Lenovo Flex System x240 M5 Compute Node Installation and Service Guide

Machine Types: 9532, 2591
Note

Before using this information and the product it supports, read the general information in the Warranty Information document, and the Safety Information and the Environmental Notices and User Guide documents on the documentation CD that comes with your product.
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Safety

Before installing this product, read the Safety Information.

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este producto, lea las Informaciones de Segurança.

在安装本产品之前，请仔细阅读 Safety Information（安全信息）。

安装本产品之前，请先阅读「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

Πριν εγκαταστήσετε το προϊόν αυτό, διαβάστε τις πληροφορίες ασφάλειας (safety information).

לפני שעתה歧ija מזרז, קרא את ההוראות בטומעה.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報をお読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

Пред да се инсталира овој продукт, прочитајте информацијата за безбедност.

Les sikkerhetsinformasjonen (Safety Information) før du installerer dette produktet.

Przed zainstalowaniem tego produktu, należy zapoznać się z książką "Informacje dotyczące bezpieczeństwa" (Safety Information).
Guidelines for trained service technicians

This section contains information for trained service technicians.

Inspecting for unsafe conditions

Use this information to help you identify potential unsafe conditions in a device that you are working on.

Each device, as it was designed and manufactured, has required safety items to protect users and service technicians from injury. The information in this section addresses only those items. Use good judgment to identify potential unsafe conditions that might be caused by unsupported alterations or attachment of unsupported features or optional devices that are not addressed in this section. If you identify an unsafe condition, you must determine how serious the hazard is and whether you must correct the problem before you work on the product.

Consider the following conditions and the safety hazards that they present:

- **Electrical hazards, especially primary power.** Primary voltage on the frame can cause serious or fatal electrical shock.
- **Explosive hazards,** such as a damaged CRT face or a bulging capacitor.
- **Mechanical hazards,** such as loose or missing hardware.

To inspect the product for potential unsafe conditions, complete the following steps:

1. Make sure that the power is off and the power cords are disconnected.
2. Make sure that the exterior cover is not damaged, loose, or broken, and observe any sharp edges.
3. Check the power cords:
   - Make sure that the third-wire ground connector is in good condition. Use a meter to measure third-wire ground continuity for 0.1 ohm or less between the external ground pin and the frame ground.
   - Make sure that the power cords are the correct type.
• Make sure that the insulation is not frayed or worn.

4. Remove the cover.

5. Check for any obvious unsupported alterations. Use good judgment as to the safety of any unsupported alterations.

6. Check inside the system for any obvious unsafe conditions, such as metal filings, contamination, water or other liquid, or signs of fire or smoke damage.

7. Check for worn, frayed, or pinched cables.

8. Make sure that the power-supply cover fasteners (screws or rivets) have not been removed or tampered with.

Guidelines for servicing electrical equipment

Observe these guidelines when you service electrical equipment.

• Check the area for electrical hazards such as moist floors, nongrounded power extension cords, and missing safety grounds.

• Use only approved tools and test equipment. Some hand tools have handles that are covered with a soft material that does not provide insulation from live electrical current.

• Regularly inspect and maintain your electrical hand tools for safe operational condition. Do not use worn or broken tools or testers.

• Do not touch the reflective surface of a dental mirror to a live electrical circuit. The surface is conductive and can cause personal injury or equipment damage if it touches a live electrical circuit.

• Some rubber floor mats contain small conductive fibers to decrease electrostatic discharge. Do not use this type of mat to protect yourself from electrical shock.

• Do not work alone under hazardous conditions or near equipment that has hazardous voltages.

• Locate the emergency power-off (EPO) switch, disconnecting switch, or electrical outlet so that you can turn off the power quickly in the event of an electrical accident.

• Disconnect all power before you perform a mechanical inspection, work near power supplies, or remove or install main units.

• Before you work on the equipment, disconnect the power cord. If you cannot disconnect the power cord, have the customer power-off the wall box that supplies power to the equipment and lock the wall box in the off position.

• Never assume that power has been disconnected from a circuit. Check it to make sure that it has been disconnected.

• If you have to work on equipment that has exposed electrical circuits, observe the following precautions:
  – Make sure that another person who is familiar with the power-off controls is near you and is available to turn off the power if necessary.
  – When you work with powered-on electrical equipment, use only one hand. Keep the other hand in your pocket or behind your back to avoid creating a complete circuit that could cause an electrical shock.
  – When you use a tester, set the controls correctly and use the approved probe leads and accessories for that tester.
  – Stand on a suitable rubber mat to insulate you from grounds such as metal floor strips and equipment frames.

• Use extreme care when you measure high voltages.

• To ensure proper grounding of components such as power supplies, pumps, blowers, fans, and motor generators, do not service these components outside of their normal operating locations.
• If an electrical accident occurs, use caution, turn off the power, and send another person to get medical aid.

Safety statements
These statements provide the caution and danger information that is used in this documentation.

Important: Each caution and danger statement in this documentation is labeled with a number. This number is used to cross reference an English-language caution or danger statement with translated versions of the caution or danger statement in the Safety Information document.

For example, if a caution statement is labeled Statement 1, translations for that caution statement are in the Safety Information document under Statement 1.

Be sure to read all caution and danger statements in this documentation before you perform the procedures. Read any additional safety information that comes with your system or optional device before you install the device.

Statement 1

⚠️ DANGER

Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:
• Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
• Connect all power cords to a properly wired and grounded electrical outlet.
• Connect to properly wired outlets any equipment that will be attached to this product.
• When possible, use one hand only to connect or disconnect signal cables.
• Never turn on any equipment when there is evidence of fire, water, or structural damage.
• Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
• Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.

<table>
<thead>
<tr>
<th>To Connect:</th>
<th>To Disconnect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Turn everything OFF.</td>
<td>1. Turn everything OFF.</td>
</tr>
<tr>
<td>2. First, attach all cables to devices.</td>
<td>2. First, remove power cords from outlet.</td>
</tr>
<tr>
<td>3. Attach signal cables to connectors.</td>
<td>3. Remove signal cables from connectors.</td>
</tr>
<tr>
<td>4. Attach power cords to outlet.</td>
<td>4. Remove all cables from devices.</td>
</tr>
<tr>
<td>5. Turn device ON.</td>
<td></td>
</tr>
</tbody>
</table>
Statement 2

CAUTION:
When replacing the lithium battery, use only Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. If your system has a module containing a lithium battery, replace it only with the same module type made by the same manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of. Do not:

- Throw or immerse into water
- Heat to more than 100°C (212°F)
- Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.

Statement 12

CAUTION:
The following label indicates a hot surface nearby.

Statement 21

CAUTION:
Hazardous energy is present when the blade is connected to the power source. Always replace the blade cover before installing the blade.

UL regulatory information
This device is for use only with Listed chassis.
Chapter 1. Introduction

The Lenovo Flex System™ x240 M5 Compute Node Types 9532 and 2591 is a high-availability, scalable compute node that is optimized to support the next-generation microprocessor technology and is ideally suited for medium and large businesses.

The Lenovo Flex System x240 M5 compute node is supported in the Lenovo Flex System Enterprise Chassis only.

This documentation provides the following information about setting up and troubleshooting the compute node:

- Starting and configuring the compute node
- Installing the operating system
- Diagnosing problems
- Installing, removing, and replacing components

Packaged with the compute node are software CDs that help you configure hardware, install device drivers, and install the operating system.

To download the latest firmware and device drivers, go to [http://datacentersupport.lenovo.com/products/servers/flex/x240-m5-compute-node/9532/downloads](http://datacentersupport.lenovo.com/products/servers/flex/x240-m5-compute-node/9532/downloads) and select Lenovo Flex System and Lenovo Flex System x240 M5.

The compute node comes with a limited warranty. For information about the terms of the warranty and getting service and assistance, see Warranty Information document for your compute node. This document is available on the documentation CD that comes with your product.

You can obtain up-to-date information about the compute node at [http://datacentersupport.lenovo.com](http://datacentersupport.lenovo.com).

The compute node might have features that are not described in the documentation that comes with the compute node. The documentation might be updated occasionally to include information about those features. Technical updates might also be available to provide additional information that is not included in the compute node documentation. To obtain the most up-to-date documentation for this product, go to [http://flexsystem.lenovofiles.com/help/index.jsp](http://flexsystem.lenovofiles.com/help/index.jsp).

You can subscribe to information updates that are specific to your compute node at [https://support.lenovo.com](https://support.lenovo.com).

The model number and serial number are on the ID label on the bezel on the front of the compute node, and on a label on the bottom of the compute node that is visible when the compute node is not in the Lenovo Flex System chassis. If the compute node comes with an RFID tag, the RFID tag covers the ID label on the bezel on the front of the compute node, but you can open the RFID tag to see ID label behind it.

**Note:** The illustrations in this document might differ slightly from your hardware.
The system service label, which is on the cover of the server, provides a quick response (QR) code for mobile access to service information. You can scan the QR code using a QR code reader and scanner with a mobile device and get quick access to the Lenovo® Service Information website. The Lenovo Service Information website provides additional information for parts installation and replacement videos, and error codes for server support.

The following illustration shows the QR code for the Lenovo Flex System x240 M5 compute node.

Related documentation

Use this information to identify and locate related compute node documentation.

This Installation and Service Guide contains general information about the compute node, including how to install supported optional devices and how to configure the compute node. It also contains information to help you solve problems yourself and instructions for removing and installing components, and it contains information for service technicians. Documents that are in Portable Document Format (PDF) are on the documentation CD that comes with your product. The following documentation is also available:

- Safety Information
  This document is in PDF. It contains translated caution and danger statements. Each caution and danger statement that appears in the documentation has a number that you can use to locate the corresponding statement in your language in the Safety Information document.

- Lenovo Warranty Information
  This printed document contains the warranty terms and a pointer to the Lenovo Statement of Limited Warranty.

- Environmental Notices and User Guide
  This document is in PDF. It contains translated environmental notices.

- License Agreement for Machine Code
  This document provides translated versions of the License Agreement for Machine code for your compute node.

- Licenses and Attributions Document
This document is in PDF. It provides information about the open-source notices.

In addition to the documentation in this library, be sure to review the *Installation and Service Guide* for your Lenovo Flex System chassis for information to help you prepare for system installation and configuration.

To check for updated documentation, go to https://support.lenovo.com.

You can also find documentation that is related to Lenovo Flex System products at http://flexsystem.lenovofiles.com/help/index.jsp.

**Brocade documentation**

Use this information to identify and locate related Brocade documentation.

The following section introduces Brocade documents that you might find useful for the installation and administration.

- **EN4023 User Guide**

- **FC5022 User Guide**

**Notices and statements in this document**

Use this information to understand the most common documentation notices and statements and how they are used.

The caution and danger statements in this document are also in the multilingual *Safety Information* document, which is on the documentation CD that comes with your product. Each statement is numbered for reference to the corresponding statement in the *Safety Information* document.

The following notices and statements are used in this document:

- **Note**: These notices provide important tips, guidance, or advice.
- **Important**: These notices provide information or advice that might help you avoid inconvenient or problem situations.
- **Attention**: These notices indicate possible damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage might occur.
Features and specifications

Use this information to view specific information about the compute node, such as compute node hardware features and the dimensions of the compute node.

The following table is a summary of the features and specifications of the Lenovo Flex System x240 M5 compute node.

Notes:

1. Power, cooling, and chassis systems management are provided by the Lenovo Flex System chassis.
2. The operating system in the compute node must provide USB support for the compute node to recognize and use USB media drives and devices. The Lenovo Flex System chassis uses USB for internal communication with these devices.
Table 1. Features and specifications, Lenovo Flex System x240 M5 compute node

<table>
<thead>
<tr>
<th>Features and specifications</th>
<th>Size:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microprocessor:</strong> Up to two multi-core Intel Xeon microprocessors.</td>
<td><strong>Height:</strong> 55.5 mm (2.19 in)</td>
</tr>
<tr>
<td><strong>Note:</strong> Use the Setup utility to determine the type and speed of the microprocessors in the compute node.</td>
<td><strong>Depth:</strong> 500.54 mm (19.7 in)</td>
</tr>
<tr>
<td><strong>Integrated functions:</strong></td>
<td><strong>Width:</strong> 217.35 mm (8.56 in)</td>
</tr>
<tr>
<td>• SH7758 (IMM2) baseboard management controller (BMC) with integrated VGA controller</td>
<td><strong>Maximum weight:</strong> 7.07 kg (15.6 lb)</td>
</tr>
<tr>
<td>• Light path diagnostics</td>
<td></td>
</tr>
<tr>
<td>• Automatic server restart (ASR)</td>
<td></td>
</tr>
<tr>
<td>• One LSI 3004 SAS controller with support for RAID level-0 or RAID level-1</td>
<td></td>
</tr>
<tr>
<td>• Additional RAID levels supported when an optional RAID controller is installed</td>
<td><strong>Environment:</strong> The Lenovo Flex System x240 M5 compute node complies with ASHRAE class A3 specifications.</td>
</tr>
<tr>
<td>• One external USB 3.0 port</td>
<td>• Power on¹:</td>
</tr>
<tr>
<td>• Support for up to two internal USB 2.0 ports (SD card form factor) when an optional SD Media Adapter for System x® is installed.</td>
<td>– Temperature: 5°C - 40°C (41°F - 104°F)²</td>
</tr>
<tr>
<td>• Serial over LAN (SOL)</td>
<td>– Humidity, non-condensing: -12°C dew point (10.4°F) and 8% - 85% relative humidity³,⁴</td>
</tr>
<tr>
<td>• Wake on LAN (WOL) when an optional I/O adapter with WOL capability is installed.</td>
<td>– Maximum dew point: 24°C (75°F)</td>
</tr>
<tr>
<td><strong>Memory:</strong></td>
<td>– Maximum altitude: 3048 m (10,000 ft)</td>
</tr>
<tr>
<td>• 24 dual inline memory module (DIMM) connectors</td>
<td>– Maximum rate of temperature change: 5°C/hr (2.78°F/hr)⁵</td>
</tr>
<tr>
<td>• Type: Low-profile (LP) double-data rate (DDR4) DRAM</td>
<td>**Power off⁶:</td>
</tr>
<tr>
<td>• Supports 4 GB, 8 GB, 16 GB, 32 GB, and 64 GB DIMMs with up to 1536 GB of total memory on the system board</td>
<td>– Temperature: 5°C to 45°C (41°F - 113°F)</td>
</tr>
<tr>
<td>• Supports 4 GB, 8 GB, 16 GB, and 32GB DIMMs with up to 768 GB of total memory on the system board.</td>
<td>– Relative humidity: 8% - 85%</td>
</tr>
<tr>
<td>• Support for RDIMMs and LRDIMMs (combining is not supported)</td>
<td>– Maximum dew point: 27°C (80.6°F)</td>
</tr>
<tr>
<td>• Supports RDIMMs</td>
<td><strong>Storage (non-operating):</strong></td>
</tr>
<tr>
<td><strong>Predictive Failure Analysis (PFA) alerts:</strong></td>
<td>– Temperature: 1°C to 60°C (33.8°F - 140°F)</td>
</tr>
<tr>
<td>• Microprocessors</td>
<td>– Altitude: 3050 m (10,006 ft)</td>
</tr>
<tr>
<td>• Memory</td>
<td>– Relative humidity: 5% - 80%</td>
</tr>
<tr>
<td>• Hard disk drives</td>
<td>– Maximum dew point: 29°C (84.2°F)</td>
</tr>
<tr>
<td><strong>Drives:</strong></td>
<td>**Shipments (non-operating)¹:</td>
</tr>
<tr>
<td>• Supports up to two hot-swap, small form factor (SFF) Serial Attached SCSI (SAS) or solid-state (SSD) hard disk drives.</td>
<td>– Temperature: -40°C to 60°C (-40°F - 140°F)</td>
</tr>
<tr>
<td>• Additional hard disk drive types supported when an optional hard disk drive backplane is installed.</td>
<td>– Altitude: 10,700 m (35,105 ft)</td>
</tr>
<tr>
<td><strong>Upgradeable firmware:</strong> All firmware is field upgradeable.</td>
<td>– Relative humidity: 5% - 100%</td>
</tr>
<tr>
<td><strong>Size:</strong></td>
<td>– Maximum dew point: 29°C (84.2°F)⁹</td>
</tr>
<tr>
<td><strong>Height:</strong> 55.5 mm (2.19 in)</td>
<td><strong>Particulate contamination</strong></td>
</tr>
<tr>
<td><strong>Depth:</strong> 500.54 mm (19.7 in)</td>
<td>– Airborne particulates and reactive gases acting alone or in combination with other environmental factors such as humidity or temperature might pose a risk to the compute node. For information about the limits for particulates and gases, see “&lt;&quot; on page .</td>
</tr>
<tr>
<td><strong>Width:</strong> 217.35 mm (8.56 in)</td>
<td><strong>Security:</strong></td>
</tr>
<tr>
<td><strong>Maximum weight:</strong> 7.07 kg (15.6 lb)</td>
<td>Fully compliant with NIST 800-131A. The security cryptography mode set by the managing device (CMM, Lenovo XClarity Administrator, or Flex System Manager management node) determines the security mode in which the compute node operates.</td>
</tr>
<tr>
<td><strong>Environment:</strong> The Lenovo Flex System x240 M5 compute node complies with ASHRAE class A3 specifications.</td>
<td></td>
</tr>
<tr>
<td><strong>Power on¹:</strong></td>
<td></td>
</tr>
<tr>
<td>– Temperature: 5°C - 40°C (41°F - 104°F)²</td>
<td></td>
</tr>
<tr>
<td>– Humidity, non-condensing: -12°C dew point (10.4°F) and 8% - 85% relative humidity³,⁴</td>
<td></td>
</tr>
<tr>
<td>– Maximum dew point: 24°C (75°F)</td>
<td></td>
</tr>
<tr>
<td>– Maximum altitude: 3048 m (10,000 ft)</td>
<td></td>
</tr>
<tr>
<td>– Maximum rate of temperature change: 5°C/hr (2.78°F/hr)⁵</td>
<td></td>
</tr>
<tr>
<td><strong>Power off⁶:</strong></td>
<td></td>
</tr>
<tr>
<td>– Temperature: 5°C to 45°C (41°F - 113°F)</td>
<td></td>
</tr>
<tr>
<td>– Relative humidity: 8% - 85%</td>
<td></td>
</tr>
<tr>
<td>– Maximum dew point: 27°C (80.6°F)</td>
<td></td>
</tr>
<tr>
<td><strong>Storage (non-operating):</strong></td>
<td></td>
</tr>
<tr>
<td>– Temperature: 1°C to 60°C (33.8°F - 140°F)</td>
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</tr>
<tr>
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<tr>
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<tr>
<td><strong>Shipments (non-operating)¹:</strong></td>
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<tr>
<td>– Temperature: -40°C to 60°C (-40°F - 140°F)</td>
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<td>– Altitude: 10,700 m (35,105 ft)</td>
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<tr>
<td>– Relative humidity: 5% - 100%</td>
<td></td>
</tr>
<tr>
<td>– Maximum dew point: 29°C (84.2°F)⁹</td>
<td></td>
</tr>
<tr>
<td><strong>Particulate contamination</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Attention:</strong> Airborne particulates and reactive gases acting alone or in combination with other environmental factors such as humidity or temperature might pose a risk to the compute node. For information about the limits for particulates and gases, see “&lt;&quot; on page .</td>
<td></td>
</tr>
</tbody>
</table>

1. Chassis is powered on.
2. A3 - Derate maximum allowable temperature 1°C/175 m above 950 m.
3. The minimum humidity level for class A3 is the higher (more moisture) of the -12 °C dew point and the 8% relative humidity. These intersect at approximately 25°C. Below this intersection (~25°C), the dew point (-12 °C) represents the minimum moisture level; above the intersection, relative humidity (8%) is the minimum.
4. Moisture levels lower than 0.5°C DP, but not lower -10°C DP or 8% relative humidity, can be accepted if appropriate control measures are implemented to limit the generation of static electricity on personnel and equipment in the data center. All personnel and mobile furnishings and equipment must be connected to ground via an appropriate static control system. The following items are considered the minimum requirements:
   a. Conductive materials (conductive flooring, conductive footwear on all personnel who go into the datacenter; all mobile furnishings and equipment will be made of conductive or static dissipative materials).
   b. During maintenance on any hardware, a properly functioning wrist strap must be used by any personnel who contacts IT equipment.
5. 5°C/hr for data centers employing tape drives and 20°C/hr for data centers employing disk drives.
6. Chassis is removed from original shipping container and is installed but not in use, for example, during repair, maintenance, or upgrade.
7. The equipment acclimation period is 1 hour per 20°C of temperature change from the shipping environment to the operating environment.
8. Condensation, but not rain, is acceptable.

What your compute node offers

Your compute node offers features such as the integrated management module II (IMM2), hard disk drive support, systems-management support, Lenovo X-Architecture®, microprocessor technology, integrated network support, large system-memory capacity, light path diagnostics LEDs, PCI Express, and power throttling.

• **Features on Demand**

   If a Features on Demand feature is integrated in the compute node or in an optional device that is installed in the compute node, you can purchase an activation key to activate the feature. For information about Features on Demand, see “Features on Demand” on page 36.

• **Flexible network support**

   The compute node has connectors on the system board for optional expansion adapters for adding network communication capabilities to the compute node. You can install up to two I/O expansion adapters for network support. This provides the flexibility to install expansion adapters that support a variety of network communication technologies.

• **Hard disk drive support**

   The compute node supports up to two hot-swap hard disk drives. You can implement RAID 0 or RAID 1 for the drives. Additional hard disk drive types and RAID levels are supported when an optional hard disk drive backplane and RAID controller are installed.

• **LenovoServerGuide Setup and Installation CD**

   The ServerGuide Setup and Installation CD, which you can download from the web, provides programs to help you set up the compute node and install a Windows operating system. The ServerGuide program detects installed optional hardware devices and provides the correct configuration programs and device drivers. For more information, see “Using the ServerGuide Setup and Installation CD” on page 38.

• **Lenovo X-Architecture**

   Lenovo X-Architecture systems combine proven, innovative designs to make your x86-processor-based compute node powerful, scalable, and reliable.

• **Integrated management module II (IMM2)**

   The integrated management module II combines systems-management functions, video controller, the remote presence, and blue-screen capture features in a single chip. The IMM2 provides advanced systems-management control, monitoring, and alerting function. If an environmental condition exceeds a threshold or if a system component fails, the IMM2 lights LEDs to help you diagnose the problem, records
the error in the IMM event log, and alerts you to the problem. In addition, IMM2 S3 (Sleep Mode) is supported (see http://systemx.lenovofiles.com/help/topic/com.lenovo.sysx.imm2.doc/NN1ia_controlserverpower.html and http://systemx.lenovofiles.com/help/topic/com.lenovo.sysx.imm2.doc/aj1camst04.html for more details).

Optionally, the IMM2 also provides a virtual presence capability for remote systems-management capabilities. The IMM2 provides remote systems management through industry-standard interfaces:

- Common Information Model (CIM)
- Intelligent Platform Management Interface (IPMI) version 2.0
- Simple Network Management Protocol (SNMP) version 3.0
- Web browser

For more information, see https://download.lenovo.com/ibmdl/pub/pc/pccbbs/thinkservers/imm_userguide.pdf.

- **Large system-memory capacity**

The compute node supports up to 1536 GB of system memory. The memory controller provides support for up to 24 industry-standard registered ECC DDR4 low-profile (LP) DIMMs on the system board. For the most current list of supported DIMMs, see http://www.lenovo.com/serverproven/.

The compute node supports up to 768 GB of system memory. The memory controller provides support for up to 24 industry-standard registered ECC DDR4 low-profile (LP) DIMMs on the system board. For the most current list of supported DIMMs, see http://www.lenovo.com/serverproven/.

- **Light path diagnostics**

Light path diagnostics provides light-emitting diodes (LEDs) to help you diagnose problems. For more information, see “Light path diagnostics” on page 63.

- **Mobile access to Lenovo Service Information website**

The server provides a quick response (QR) code on the system service label, which is on the cover of the server, that you can scan using a QR code reader and scanner with a mobile device to get quick access to the Lenovo Service Information website. The Lenovo Service Information website provides additional information for parts installation and replacement videos, and error codes for server support. For the Lenovo Flex System x240 M5 compute node QR code, see QR code information in Chapter 1 “Introduction” on page 1 or Chapter 5 “Parts listing, Types 9532 and 2951” on page 51.

- **Microprocessor technology**

The compute node supports up to two multi-core Intel Xeon microprocessors. For more information about supported microprocessors, see http://www.lenovo.com/serverproven/.

**Note:** The optional microprocessors that Lenovo supports are limited by the capacity and capability of the compute node. Any microprocessor that you install must have the same specifications as the microprocessor that came with the compute node.

- **PCI Express**

PCI Express is a serial interface that is used for chip-to-chip interconnect and expansion adapter interconnect. You can add optional I/O and storage devices.

The optional Flex System PCIe Expansion Node supports additional PCIe adapters and I/O expansion adapters to provide a cost-effective way for you to increase and customize the capabilities of the compute node. For additional information, see .

- **Power throttling**

By enforcing a power policy known as power-domain oversubscription, the Lenovo Flex System chassis can share the power load between two or more power supply modules to ensure sufficient power for each
device in the Lenovo Flex System chassis. This policy is enforced when the initial power is applied to the Lenovo Flex System chassis or when a compute node is inserted into the Lenovo Flex System chassis.

The following settings for this policy are available:

- Basic power management
- Power module redundancy
- Power module redundancy with compute node throttling allowed


### Systems-management support

The compute node IMM2 provides a web interface for remote systems-management support. You can use the interface to view system status and to control systems-management functions and IMM management settings.

The IMM2 communicates with the Lenovo Flex System Chassis Management Module 2 (CMM) and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).


- The Lenovo XClarity Administrator is a virtual appliance that you can use to manage Lenovo Flex System chassis in a secure environment. The Lenovo XClarity Administrator provides a central interface to perform the following functions for all managed endpoints:
  - User management
  - Hardware monitoring and management
  - Configuration management
  - Operating system deployment
  - Firmware management


- The Flex System Manager management software is a platform-management foundation that streamlines the way you manage physical and virtual systems in a heterogeneous environment. By using industry standards, Flex System Manager management software supports multiple operating systems and virtualization technologies. For more information, see [http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html](http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html).

### Lenovo XClarity Administrator

Lenovo XClarity Administrator is a centralized resource-management solution that enables administrators to deploy infrastructure faster and with less effort. The solution seamlessly integrates into System x, ThinkServer, and NeXtScale servers, as well as the Flex System converged infrastructure platform.

Lenovo XClarity Administrator provides:

- Automated discovery
- Agent-free hardware management
- Monitoring
- Firmware updates and compliance
Pattern-based configuration management
Deployment of operating systems and hypervisors

Administrators are able to find the right information and accomplish critical tasks faster through an uncluttered, dashboard-driven graphical user interface (GUI). Centralizing and automating foundational infrastructure deployment and lifecycle management tasks across large pools of systems frees up administrator time, and makes resources available to end-users faster.

Lenovo XClarity is easily extended into the leading virtualization management platforms from Microsoft and VMware using software plug-ins, called Lenovo XClarity Integrators. The solution improves workload uptime and service-level assurance by dynamically relocating workloads from affected hosts in the cluster during rolling server reboots or firmware updates, or during predicted hardware failures.


- **Installing Lenovo XClarity Administrator**
  - **Installing Lenovo XClarity Administrator for the first time**
    
    The initial setup of Lenovo XClarity Administrator involves preparing the network, installing and configuring the Lenovo XClarity Administrator virtual appliance, managing systems, and optionally setting up automatic problem notification.

    There are a number of different ways to connect manageable systems to the network and to set up the Lenovo XClarity Administrator to manage those systems based on the network topology that is implemented in your environment. For guidance for installing the Lenovo XClarity Administrator in VMware ESXi-based and Hyper-V environments, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/setup.html.

- **Free 90-day trial**
  
  Lenovo XClarity Administrator offers a free, 90-day trial license that enables you to use all available features (including operating-system deployment, firmware maintenance, and configuration management) for a limited time.

  After 90 days, you can continue to use Lenovo XClarity Administrator to manage and monitor your hardware for free; however, you must purchase a full-function-enablement license to continue using Lenovo XClarity Administrator to configure your hardware using Configuration Patterns and to deploy operating systems. You can purchase Lenovo XClarity Administrator licenses from your Lenovo seller or business partner.

  For information about installing the license, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/update_lxcasw.html.

- **Updating Lenovo XClarity Administrator**
  
  You can download or import Lenovo XClarity Administrator updates and install the updates from the Lenovo XClarity Administrator web interface. For information about updating a Lenovo XClarity Administrator, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/update_lxcasw.html.

  Ensure that you carefully read the Installation and Setup Instructions in the Invgy_sw_lxca_***_anyos_noarch.txt file that is provided in the update package .zip file.

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**Lenovo XClarity Administrator**

Lenovo XClarity Administrator is a centralized, resource-management solution that simplifies infrastructure management, speeds responses, and enhances the availability of Lenovo® server systems and solutions. It runs as a virtual appliance that automates discovery, inventory, tracking, monitoring, and provisioning for Lenovo servers, Flex System servers, and RackSwitch switches in a secure environment.
Lenovo XClarity Administrator provides a central interface to perform the following functions for all managed endpoints.

- **Hardware management**
  Lenovo XClarity Administrator provides agent-free hardware management. It can automatically discover manageable endpoints, including Flex System chassis and components, System x, NeXtScale, and ThinkServer servers, and RackSwitch switches. Inventory of the discovered endpoints is also gathered, so an at-a-glance view of the managed hardware inventory and status is possible.

- **Hardware monitoring**
  Lenovo XClarity Administrator provides a centralized view of all events and alerts that are generated from the managed endpoints. When a CMM or IMM detects an issue, an alert or event is passed to the Lenovo XClarity Administrator and is displayed in the events or alerts log. A summary of all alerts and events is visible from the Dashboard and the Status bar. Events and alerts for a specific endpoint are available from the Alerts and Events detail page for that endpoint.

- **Operating-system deployment**
  You can use Lenovo XClarity Administrator to manage the repository of operating-system images and deploy operating-system images to managed servers.

- **Configuration management**
  You can quickly provision and pre-provision all of your servers using a consistent configuration. Configuration settings (such as local storage, I/O adapters, boot settings, firmware, ports, and IMM and UEFI settings) are saved as a server pattern that can be applied to one or more managed servers. When the server patterns are updated, the changes are automatically deployed to the applied servers.

- **Firmware compliance and updates**
  Firmware management is simplified by assigning firmware-compliance policies to managed endpoints. When you create and assign a compliance policy to managed endpoints, Lenovo XClarity Administrator monitors changes to the inventory for those endpoints and flags any endpoints that are out of compliance.

- **User management**
  Lenovo XClarity Administrator provides a centralized authentication server to create and manage user accounts and to manage and authenticate user credentials. The authentication server is created automatically when you start the management server for the first time. The user accounts that you create for Lenovo XClarity Administrator are also used to log in to managed chassis and servers.

- **Security**
  If your environment must comply with either NIST SP 800-131A or FIPS 140-2 standards, Lenovo XClarity Administrator can help you achieve a fully compliant environment. It supports self-signed SSL certificates (which are issued by an internal certificate authority) and external SSL certificates (which are issued by a private or commercial CA). Firewalls on chassis and servers can be configured to accept incoming requests from only Lenovo XClarity Administrator.

- **Service and support**
  Lenovo XClarity Administrator can be set up to collect and send diagnostic files automatically to your preferred service provider when certain serviceable events occur in Lenovo XClarity Administrator and the managed endpoints. You can choose to send diagnostic files to Lenovo Support using call home or to another service provider using SFTP. You can also manually collect diagnostic files, open a problem record, and send diagnostic files to the Lenovo Support Center.

- **Task automation using scripts**
  Lenovo XClarity Administrator can be integrated into external, higher-level management and automation platforms through open REST application programming interfaces (APIs). Using the REST APIs, Lenovo XClarity Administrator can easily integrate with your existing management infrastructure. You can also run
Lenovo XClarity cmdlets in a Microsoft PowerShell session to automate certain management functions. The cmdlets use Lenovo XClarity Administrator REST APIs and can automate functions

- **Integration with other management software**

  Lenovo XClarity Administrator is available stand-alone or as a bundled offering that is known as Lenovo XClarity Pro. Lenovo XClarity Pro is composed of the base Administrator product plus two Lenovo XClarity Integrator modules that provide integration into Microsoft Systems Center or VMware vCenter. Together, these tools provide discovery, monitoring, configuration, and management functions to reduce the cost and complexity of routine system administration for System x, NeXtScale, and Flex System endpoints.


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**Reliability, availability, and serviceability features**

Three of the most important features in compute node design are reliability, availability, and serviceability (RAS). These RAS features help to ensure the integrity of the data that is stored in the compute node, the availability of the compute node when you need it, and the ease with which you can diagnose and correct problems.

The compute node has the following RAS features:

- Advanced Configuration and Power Interface (ACPI)
- Automatic server restart (ASR)
- Built-in diagnostics using DSA Preboot
- Built-in monitoring for temperature, voltage, and hard disk drives
- Customer support center 24 hours per day, 7 days a week
- Customer upgrade of flash ROM-resident code and diagnostics
- Customer-upgradeable Unified Extensible Firmware Interface (UEFI) code and diagnostics
- ECC protected DDR4 DIMMs
- ECC protection on the L2 cache
- Error codes and messages
- Integrated management module II (IMM2) that communicates with the Chassis Management Module to enable remote systems management
- Light path diagnostics
- Memory parity testing
- Microprocessor built-in self-test (BIST) during power-on self-test (POST)
- Microprocessor serial number access
- Processor presence detection
- ROM-resident diagnostics
- System-error logging
- Vital product data (VPD) on memory
- Wake on LAN (WOL) capability when an optional I/O adapter with WOL capability is installed
- Wake on PCI (PME) capability

---

**Major components of the compute node**

Use this information to locate the major components on the compute node.

The following illustration shows the major components of the compute node.

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1. Service availability varies by country. Response time varies depending on the number and nature of incoming calls.
Power, controls, and indicators

Use this information to view power features, turn on and turn off the compute node, and view the functions of the controls and indicators.

Compute node controls, connectors, and LEDs

Use this information for details about the controls, connectors, and LEDs.

The following illustration identifies the buttons, connectors, and LEDs on the control panel.
Power button/LED (green)

When the compute node is connected to power through the Lenovo Flex System chassis, press this button to turn on or turn off the compute node.

**Note:** The power button works only if local power control is enabled for the compute node. Local power control is enabled and disabled through the CMM `power` command and the CMM web interface.


After the compute node is removed from the chassis, press and hold this button to activate the system-board LEDs (light path diagnostics). See “Compute node controls, connectors, and LEDs” on page 12 for more information.

This button is also the power LED. This green LED indicates the power status of the compute node:

- **Flashing rapidly:** The LED flashes rapidly for one of the following reasons:
  - The compute node has been installed in a powered chassis. When you install the compute node, the LED flashes rapidly while the integrated management module II (IMM2) in the compute node is initializing and synchronizing with the Chassis Management Module. The time required for a compute node to initialize varies by system configuration.
  - Power permissions have not been assigned to the compute node through the Chassis Management Module.
  - The Lenovo Flex System chassis does not have enough power to turn on the compute node.
  - The IMM2 in the compute node is not communicating with the Chassis Management Module.

  The power LED blink rate slows when the compute node is ready to be turned on.

- **Flashing slowly:** The compute node is connected to power through the Lenovo Flex System chassis and is ready to be turned on.

- **Lit continuously:** The compute node is connected to power through the Lenovo Flex System chassis and is turned on.

When the compute node is on, pressing this button causes an orderly shutdown of the compute node so that it can be removed safely from the chassis. This includes shutting down the operating system (if possible) and removing power from the compute node.
If an operating system is running, you might have to press the button for approximately 4 seconds to initiate the shutdown.

Attention: Pressing the button for 4 seconds forces the operating system to shut down immediately. Data loss is possible.

Identify LED (blue)
The system administrator can remotely light this blue LED to aid in visually locating the compute node. When this LED is lit, the identify LED on the Lenovo Flex System chassis is also lit. The identify LED can be lit and turned off through the CMM `led` command, the CMM web interface and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).


Check log LED (yellow)
When this yellow LED is lit, it indicates that a condition that causes an event to be logged in the IMM event log has occurred.

The check log LED can be turned off through the CMM `led` command, the CMM web interface and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).


Notes:
2. You can check the CMM event log to determine the source of the condition. For more information, see Viewing event logs without restarting the compute node.

Fault LED (yellow)
When this yellow LED is lit, it indicates that a system error has occurred in the compute node. In addition, the fault LED on the chassis system LED panel is lit. You can check the CMM event log and the light path diagnostics LEDs to determine the source of the condition. For more information, see Viewing event logs without restarting the compute node. See “Light path diagnostics LEDs” on page 65 for more information about the LEDs on the compute node.
The fault LED turns off only after the error is corrected.

**Note:** When the fault LED turns off, you should also clear the IMM event log. Use the Setup utility to clear the IMM event log.

**I/O expansion unit fault LED (yellow)**

When this yellow LED is lit, it indicates that an error has occurred in an I/O expansion unit that is installed in the compute node. In addition, the compute node fault LED and the fault LED on the chassis system LED panel are lit. You can check the CMM event log and the light path diagnostics LEDs to determine the source of the condition. For more information, see Viewing event logs without restarting the compute node. See “Light path diagnostics LEDs” on page 65 for more information about the LEDs on the compute node.

The fault LED turns off only after the error is corrected.

**Note:** When the fault LED turns off, you should also clear the IMM event log. Use the Setup utility to clear the IMM event log.

**Hard disk drive activity LED (green)**

Green LEDs are on all hot swap drives. When this green LED is lit, it indicates that there is activity on the associated hard disk or solid state drive.

- When this LED is flashing, it indicates that the drive is actively reading or writing data.
- For SAS and SATA drives, this LED is off when the drive is powered but not active.
- For NVMe (PCIe SSD) solid state drives, this LED is on solid when the drive is powered but not active.

**Note:** The hard disk drive activity LED might be in a different location on the front of the hard disk drive, depending on the drive type that is installed.

**Hard disk drive status LED (yellow)**

The state of this yellow LED indicates an error condition or the RAID status of the associated hard disk or solid state drive:

- When the yellow LED is lit continuously, it indicates that an error has occurred with the associated drive. The LED turns off only after the error is corrected. You can check the CMM event log to determine the source of the condition. For more information, see “Viewing event logs without restarting the compute node” on page 67.
- When the yellow LED flashes slowly, it indicates that the associated drive is being rebuilt.
- When the yellow LED flashes rapidly, it indicates that the associated drive is being located.

**Note:** The hard disk drive status LED might be in a different location on the front of the hard disk drive, depending on the drive type that is installed.

**KVM connector**

Connect the console breakout cable to this connector (see “Console breakout cable” on page 16 for more information).

**Attention:** Use only the console breakout cable that comes with the compute node. Attempting to connect other console breakout cable types might damage the console breakout cable and the compute node.

**Note:** It is best practice to connect the console breakout cable to only one compute node at a time in each Lenovo Flex System chassis.

**USB connector**

Connect a USB device to this USB 3.0 connector.
Note: It is best practice to connect a USB device to the front of only one compute node at a time in each Lenovo Flex System chassis.

**Console breakout cable**

Use this information for details about the console breakout cable.

Use the console breakout cable to connect external I/O devices to the compute node. The console breakout cable connects through the KVM connector (see “Compute node controls, connectors, and LEDs” on page 12). The console breakout cable has connectors for a display device (video), two USB 2.0 connectors for a USB keyboard and mouse, and a serial interface connector.

The following illustration identifies the connectors and components on the console breakout cable.

![Console Breakout Cable Diagram]

**Turning on the compute node**

Use this information for details about turning on the compute node.

After you connect the compute node to power through the Lenovo Flex System chassis, the compute node can be started in any of the following ways.

**Important:** If an Attention label is on the front panel of the compute node above the power button, read it; then, remove the label and discard it before turning on the compute node.

• You can press the power button on the front of the compute node (see “Compute node controls, connectors, and LEDs” on page 12) to start the compute node. The power button works only if local power control is enabled for the compute node. Local power control is enabled and disabled through the CMM `power` command and the CMM web interface.

**Notes:**

1. Wait until the power LED on the compute node flashes slowly before you press the power button. While the IMM2 in the compute node is initializing and synchronizing with the Chassis Management Module, the power LED flashes rapidly, and the power button on the compute node does not respond. The time required for a compute node to initialize varies by system configuration; however, the power LED blink rate slows when the compute node is ready to be turned on.
2. While the compute node is starting, the power LED on the front of the compute node is lit and does not flash. See “Compute node controls, connectors, and LEDs” on page 12 for the power LED states.

- If a power failure occurs, the Lenovo Flex System chassis and the compute node can be configured through the CMM `power` command and the CMM web interface to start automatically when power is restored.

- You can turn on the compute node through the CMM `power` command, the CMM web interface and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).

- You can turn on the compute node through the Wake on LAN (WOL) feature when an optional I/O adapter with WOL capability is installed. The compute node must be connected to power (the power LED is flashing slowly) and must be communicating with the Chassis Management Module. The operating system must support the Wake on LAN feature, and the Wake on LAN feature must be enabled through the Chassis Management Module interface.

### Turning off the compute node

Use this information for details about turning off the compute node.

When you turn off the compute node, it is still connected to power through the Lenovo Flex System chassis. The compute node can respond to requests from the IMM2, such as a remote request to turn on the compute node. To remove all power from the compute node, you must remove it from the Lenovo Flex System chassis.

Before you turn off the compute node, shut down the operating system. See the operating-system documentation for information about shutting down the operating system.

The compute node can be turned off in any of the following ways:

- You can press the power button on the compute node (see “Compute node controls, connectors, and LEDs” on page 12). This starts an orderly shutdown of the operating system, if this feature is supported by the operating system.

- If the operating system stops functioning, you can press and hold the power button for more than 4 seconds to turn off the compute node.

  **Attention:** Pressing the power button for 4 seconds forces the operating system to shut down immediately. Data loss is possible.
You can turn off the compute node through the CMM `power` command, the CMM web interface and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).

- For more information about the CMM `power` command, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.cmm.doc/cli_command_power.html.
- For more information about the Lenovo XClarity Administrator application, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/aug_product_page.html.
- For more information about Flex System Manager management software, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html.

### System-board layouts

Use this information to locate the connectors, LEDs, and switches on the system board.

### System-board connectors

Use this information to locate compute node system-board components and connectors for optional devices.

The following illustration shows the system-board components, including connectors for user-installable optional devices, in the compute node.

![System-board components](image)

### System-board LEDs

Use this information to locate the system-board LEDs.

The following illustration shows the locations of the LEDs on the system board.
See “Light path diagnostics LEDs” on page 65 for information about how to interpret the system-board LEDs.

**System-board switches**

Use this information to locate the system-board switches.

The following illustration shows the location of the switch blocks on the system board.
Note: Any system-board switches or jumpers that are not described in this section are reserved.

Switch and jumper functions are as follows:

- All jumpers on the system board are reserved and should be removed.
- All switches on switch block SW3 are reserved and should be in the Off position.
- All switches on switch block SW5 are reserved. Switches SW5-1, SW5-3, and SW5-4 should be in the Off position. Switch SW5-2 should be in the On position.
- The following table describes the functions of the switches on switch block SW6.

Table 2. System-board switch block SW6

<table>
<thead>
<tr>
<th>Switch number</th>
<th>Description</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW6-1</td>
<td>Password override</td>
<td>The default position is Off. Changing this switch to the On position overrides the power-on password.</td>
</tr>
<tr>
<td>SW6-2</td>
<td>Trusted Platform Module (TPM) physical presence</td>
<td>The default position is Off. Changing this switch to the On position indicates a physical presence to the TPM.</td>
</tr>
<tr>
<td>SW6-3</td>
<td>Real time clock (RTC) reset</td>
<td>The default position is Off. Changing this switch to the On position resets the RTC. A momentary toggle is all that is required. To avoid excessive CMOS battery drain, do not leave this switch in the On position.</td>
</tr>
<tr>
<td>SW6-4</td>
<td>Boot backup IMM2</td>
<td>When the switch is in the default Off position, the compute node will boot by using the primary IMM2 firmware. When the switch is in the On position, the compute node will boot by using a backup of the IMM2 firmware.</td>
</tr>
<tr>
<td>SW6-5</td>
<td>Boot backup UEFI</td>
<td>The default position is Off. Changing this switch to the On position forces the compute node to boot from the backup UEFI image.</td>
</tr>
</tbody>
</table>
| SW6-6         | iBMC force update                                | The default position is Off. Changing this switch to the On position bypasses the operational firmware image and performs a BMC firmware update, if the normal firmware update procedure results in an inoperative BMC.  
**Note:** Use this switch only if the normal firmware update procedure fails and the operational firmware image is corrupted. Use of this switch disables normal baseboard management controller operation. |
| SW6-7         | Reserved                                         | The default position is Off.                                               |
| SW6-8         | IMM Trusted Platform Module (TPM) physical presence | The default position is Off. Changing this switch to the On position indicates a physical presence to the IMM TPM. |
Chapter 2. Configuring

Use this information to update the firmware and use the configuration utilities.

Updating firmware and device drivers

Lenovo periodically makes UEFI code, IMM2 firmware, diagnostic firmware updates, and device-driver updates available for the compute node. Provisioning is the set of actions that you take to update the firmware and device drivers and install the operating system. Several tools are available to help you update the firmware and device drivers in the provisioning process.

Attention: Installing the wrong firmware or device-driver update might cause the compute node to malfunction. Before you install a firmware or device-driver update, read any readme and change history files that are provided with the downloaded update. These files contain important information about the update and the procedure for installing the update, including any special procedure for updating from an early firmware or device-driver version to the latest version.

Note: Follow the instructions in the readme file that comes with the firmware update.

- **Lenovo XClarity Administrator**
  
  If a Lenovo XClarity Administrator is available, you can download, install, and manage firmware updates for managed endpoints, including chassis, compute nodes, and I/O modules. You can assign compliance policies to the managed endpoints to ensure that firmware on those endpoints remains compliant.

  Note: Firmware updates can be applied to the hardware only. You cannot update device drivers using the Lenovo XClarity Administrator.


- **Flex System Manager Update Manager**
  
  Flex System Manager Update Manager (if installed) acquires, installs, and manages firmware and device driver updates and monitors your compute nodes to ensure that they remain current. For more information about Flex System Manager Update Manager, see [http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html](http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html).

- **UpdateXpress System Packs**
  
  UpdateXpress System Packs (UXSP) contain an integration-tested bundle of online, updateable firmware and device drivers for your compute node. The Lenovo ToolsCenter Bootable Media Creator uses UpdateXpress System Packs to update the firmware and device drivers.

  Typically, use UpdateXpress System Packs to update firmware and devices drivers for a compute node that has previously been provisioned. For more information about UpdateXpress System Packs, see [https://support.lenovo.com/solutions/HT505070](https://support.lenovo.com/solutions/HT505070).

- **Lenovo ToolsCenter Bootable Media Creator**
  
  You can use Lenovo ToolsCenter Bootable Media Creator to create bootable media that is suitable for applying firmware updates and running preboot diagnostics. Using Lenovo ToolsCenter Bootable Media Creator, you can create a single bootable image on supported media (such as CD, DVD, ISO image, USB flash drive, or set of PXE files) that bundles multiple Lenovo Flex System tools and updates from UpdateXpress System Packs, which contain Windows and Linux firmware updates.
Typically, use Lenovo ToolsCenter Bootable Media Creator for the initial setup of a compute node. For more information about the Lenovo Bootable Media Creator, see [http://support.lenovo.com/downloads/DS117986](http://support.lenovo.com/downloads/DS117986).

To provision a compute node with updated firmware and device drivers by using Lenovo ToolsCenter Bootable Media Creator, complete the following steps:

1. Download Lenovo ToolsCenter Bootable Media Creator to a computer that is connected over the management network to the Flex System Manager management software (if installed) that is managing the compute node.
2. Create the bootable media of firmware and device-driver updates.
3. Connect to the Flex System Manager management software that is managing the Lenovo Flex System chassis in which the compute node is installed.
4. From Flex System Manager Chassis Manager, select the compute node. In the Actions column, select Remote Control.

   **Note:** The user ID that you use to log in to Flex System Manager management software must have sufficient user permissions to manage the compute node.
5. From the Remote Control session, mount the bootable media (using Remote Media).
6. Start the compute node to boot the media and install the updates.

**Important:** To avoid problems and to maintain system performance, always make sure that the UEFI code, IMM2 firmware, and diagnostic firmware levels are consistent in all compute nodes in the Lenovo Flex System chassis.


---

**Recovering a UEFI image**

Use this information to recover a UEFI image.

The compute node has an advanced recovery feature that automatically switches to a backup UEFI page if the UEFI code in the compute node has become damaged, such as from a power failure during an update. The flash memory of the compute node consists of a primary page and a backup page. If the UEFI code in the primary page is damaged, the integrated management module II detects the error and automatically switches to the backup page to start the compute node. If this happens, a POST message *Booted from backup UEFI image* is displayed, the check log LED is lit, and an automatic BIOS recovery (ABR) condition occurs. The backup page version might not be the same as the primary page version. You can then recover or restore the original primary page UEFI.

**Note:** Changes are made periodically to the Lenovo website. The actual procedure might vary slightly from what is described in this document.

To recover the UEFI code and restore the compute node operation to the primary page, complete the following steps:

1. **Step 1.** Update the UEFI code (see “Updating firmware and device drivers” on page 21).
2. **Step 2.** Restart the compute node.
3. **Step 3.** At the firmware splash screen, press F3 when prompted to restore to the primary bank. The compute node boots from the primary bank.
If the attempt to flash the primary page results in the compute node not booting and the check log LED is not lit, you can manually restore the UEFI code. To manually restore the UEFI code, complete the following steps.

**Note:** If the check log LED is lit, the compute node is booting from the backup image, and changing the boot backup UEFI switch to the On position changes nothing.

1. Before you begin, read “Safety” on page iii and “Installation guidelines” on page 691.
2. Turn off the compute node (see “Turning off the compute node” on page 17).
3. Remove the compute node from the Lenovo Flex System chassis (see “Removing a compute node from a chassis” on page 692).
4. Remove the cover (see “Removing the compute node cover” on page 699).
5. Locate the boot backup UEFI switch on the switch block and change the switch to the On position (see “System-board switches” on page 19).
6. Replace the cover and reinstall the compute node in the Lenovo Flex System chassis (see “Installing the compute node cover” on page 701 and “Installing a compute node in a chassis” on page 693).
7. Update the UEFI code (see “Updating firmware and device drivers” on page 21).
8. Turn off the compute node and remove it from the Lenovo Flex System chassis (see “Turning off the compute node” on page 17 and “Removing a compute node from a chassis” on page 692).
9. Remove the cover of the compute node (see “Removing the compute node cover” on page 699).
10. Locate the boot backup UEFI switch on the switch block and change the switch to the Off position (see “System-board switches” on page 19).
11. Replace the cover and reinstall the compute node in the Lenovo Flex System chassis (see “Installing the compute node cover” on page 701 and “Installing a compute node in a chassis” on page 693).
12. Restart the compute node (see “Turning on the compute node” on page 16).

**Important:** If you are unable to manually restore the UEFI code after several attempts, replace the system-board assembly (see “Removing and replacing the system-board assembly” on page 761).

---

### Configuring the compute node

Use this information to configure the compute node.

To perform a typical initial configuration, complete the following steps.


**Step 1.** Configure the Unified Extensible Firmware Interface (UEFI) firmware for the compute node by using the Setup utility (see “Using the Setup utility” on page 24) or the Advanced Setup Utility (ASU) (see [https://support.lenovo.com/solutions/lnvo-asu](https://support.lenovo.com/solutions/lnvo-asu)).

For more information about firmware configuration options, see [http://download.lenovo.com/servers/mig/systems/support/system_x/introducing_uefi-compliant_firmware_on_ibm_system_x.1.2.pdf](http://download.lenovo.com/servers/mig/systems/support/system_x/introducing_uefi-compliant_firmware_on_ibm_system_x.1.2.pdf).

**Step 2.** Set the boot protocol by using the Setup utility (see “Setting the boot protocol to boot from legacy devices using the Setup utility” on page 30).
You can temporarily redefine the boot order by using the Boot Selection menu program (see “Using the Boot Selection Menu program” on page 31).

Step 3. Configure the RAID array.

You can install up to two hard disk drives in the compute node and implement RAID level-0 (striping) or RAID level-1 (mirroring) arrays in operating systems that are listed on the ServerProven list at http://www.lenovo.com/serverproven/. For the compute node, you must configure the RAID by using the LSI Configuration Utility program (see “Using the LSI Logic Configuration Utility” on page 35).

If an optional RAID expansion adapter is installed, you can use it to control all the hard disk drives that are installed in the compute node. See the documentation that comes with the expansion adapter for information about how to configure the RAID array.

**Important:** You must create the RAID array before you install the operating system on the compute node.

Step 4. Configure the integrated management module II (IMM2), using the Setup utility or the Advanced Settings Utility (ASU).

Step 5. Update the compute node firmware (see “Updating firmware and device drivers” on page 21).

**Notes:**

1. If you use Flex System Manager Update Manager to update the firmware, you can optionally start the operating-system installation while the firmware updates are installed. It is normal operation for the initial firmware updates to take an unusual length of time.

2. If the Chassis Management Module (CMM) and the compute nodes are set up to use DHCP and the CMM loses connectivity to the network, the CMM attempts to acquire a new IP address when network connectivity is restored. The compute nodes will not attempt to acquire an IP address again; they will continue to use their original IP addresses. Therefore, if you experience network problems on compute nodes after connectivity between the CMM and the network is restored, you might have to reset the system-management processor in each of the compute nodes in the chassis (including the management node). See “Connectivity problems” on page 670 for more information.

After you configure the compute node, you can install the operating system and update device drivers (see Chapter 3 “Installing the operating system” on page 37 for more information).

**Using the Setup utility**

Use these instructions to start the Setup utility.

You can access the Setup utility remotely through the CMM web interface. From the CMM web interface, select **Launch Compute Node Console**. For more information, see "Flex System Chassis Management Module: User’s Guide" at http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.lenovo.acc.crm.doc/cmm_user_guide.html. All fields and options are described in the CMM web interface online help.

To start the Setup utility locally, complete the following steps:

**Step 1.** If the compute node is turned on, turn off the compute node (see “Turning off the compute node” on page 17).

**Step 2.** If necessary, connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

**Step 3.** Turn on the compute node (see “Turning on the compute node” on page 16).
Step 4. When the prompt Press <F1> Setup is displayed, press F1. If you have set an administrator password, you must type the administrator password to access the full Setup utility menu. If you do not type the administrator password, a limited Setup utility menu is available.

Step 5. Follow the instructions on the screen.

The following menu items are on the Setup utility main menu. Depending on the version of the Unified Extensible Firmware Interface (UEFI), some menu items might differ slightly from these descriptions.

• **System Information**

Select this choice to view information about the compute node. When you make changes through other choices in the Setup utility, some of those changes are reflected in the system information; you cannot change settings directly in the system information. This choice is on the full Setup utility menu only.

  – **System Summary**

Select this choice to view configuration information, including the ID, speed, and cache size of the microprocessors, machine type and model of the compute node, the serial number, the system Universally Unique Identifier (UUID), and the amount of installed memory.

  – **Product Data**

Select this choice to view the system-board identifier, the revision level or issue date of the firmware, the integrated management module II and diagnostics code, and the version and date.

This choice is on the full UEFI Setup utility menu only.

• **System Settings**

Select this choice to view or change the compute node component settings.

  – **Adapters and UEFI Drivers**

Select this choice to view information about the adapters and UEFI device drivers in the compute node.

  **Note:** Before you configure a UEFI-compatible device, update the firmware for your compute node. See “Updating firmware and device drivers” on page 21 for information about how to update the firmware for your compute node.

To configure a UEFI-compatible expansion adapter, complete the following steps:

1. Select **Please refresh this page first** and press Enter.
2. Select the device driver that you want to configure, and press Enter.
3. When you have finished changing settings, press Esc to exit from the program; select **Save** to save the settings that you have changed.

  – **Processors**

Select this choice to view or change the microprocessor settings.

  – **Memory**

Select this choice to view or change the memory settings.

If a memory error is detected during POST or memory configuration, the compute node automatically disables the failing pair of memory connectors and continues operating with reduced memory. After the problem is corrected, you must manually enable the memory connectors. Select **System Memory Details** and use the arrow keys to highlight the pair of memory connectors that you want to enable; then, set the connectors to **Enable**.

  – **Devices and I/O Ports**

Select this choice to view or change assignments for devices and input/output (I/O) ports. You can configure the remote console redirection and enable or disable integrated Ethernet controllers. If you
disable a device, it cannot be configured, and the operating system cannot detect it (disabling a device
is equivalent to disconnecting the device).

You can also choose to enable or disable adapter option ROM support. Disabling support can
potentially improve the time it takes the compute node to start.

– **Power**

Select this choice to view or change the power scheme settings.

– **Operating Modes**

Select this choice to determine operational settings, such as operating mode (acoustic, efficiency, or
performance) and memory speed.

– **Legacy Support**

Select this choice to view or set legacy support.

**Notes:**

– Legacy mode is not supported under Microsoft Windows Server 2012 and Microsoft Windows
Server 2012 R2

– In the legacy mode, the system has limited ROM space for installed options. Legacy PXE boot
supports up to four network interface card (NIC) ports. If more than four NIC ports are occupied,
legacy PXE boot will not be attempted on the fifth NIC port and following ports. There are two ways
to enable legacy PXE boot on the desired NIC ports:

1. Prioritize the desired NIC connectors by changing the *ROM execution Order*.
   
   • The path to **ROM execution Order**: Main menu > System Settings > Devices and I/O
   Ports > Set Option ROM Execution Order > ROM execution Order

2. Disable the NIC connector’s legacy option ROM that you do not use from the **Enable/Disable
   Adapter Option ROM Support** menu to prioritize the desired NIC port to be functional 4 ports.
   
   • The path to **Enable/Disable Adapter Option ROM Support**: Main menu > System
   Settings > Devices and I/O Ports > Enable/Disable Adapter Option ROM support

– **Force Legacy Video on Boot**

Select this choice to enable or disable force INT video support, if the operating system does not
support UEFI video output standards. The default is **Enable**.

– **Rehook INT**

Select this choice to enable or disable devices from taking control of the boot process. The default is **Disable**.

– **Legacy Thunk Support**

Select this choice to enable or disable UEFI to interact with PCI mass storage devices that are not UEFI
compliant. The default is **Enable**.

– **Infinite Boot Retry**

Select this choice to enable or disable UEFI to infinitely retry the legacy boot order.

– **Non-Planar PXE**

Select this choice to enable or disable non-system-board PXE for legacy mode.

• **System Security**

Select this option to view or change the following system security configuration.

– **Physical Presence Policy Configuration**
Select this choice to choose from the following Physical Presence Policy options.

- **Enable/Disable**: select this option to enable/disable Physical Presence Policy. Default is **Enable**.
- **Asserted**: select this option to set Physical Presence for a duration (in minutes) or turn it off. Default is **De-asserted**.
- **Input minutes for assertion**: select this option to input a number from 0~100 which stands for the number of minutes Remote Physical Presence is asserted. Physical Presence Policy has to be enabled before this option is available.
- **Refresh assert status**: select this option to view the current status of asserting.

- **Rollback Configuration**

Select this choice to allow (enable)/forbid(disable) rolling back to an older version of UEFI. Default is **Enable**.

- **Secure Boot Configuration**

Select this choice to choose from the following Secure Boot options.

- **Enable/Disable**: select this option to enable/disable Secure Boot. Default is **Disable**.
- **Secure Boot Mode**: select this option to choose a mode of Secure Boot. Default is **Standard Mode**.
  - **Standard Mode**: standard mode of Secure Boot.
  - **Custom Secured Boot Mode**: the following options are available in this mode:
    - **Display Secure Boot Option ROM error**: to show a list of devices in the server that are not signed for Secure Boot.
    - **PK (platform key) options**: to enroll/delete PK
    - **KEK (Key Enrollment Key) options**: to enroll/delete KEK
    - **DB (Signatures Database) options**: to enroll/delete DB
    - **DBX (Revoked Signatures Database) options**: to enroll/delete DBX

- **Trusted Platform Module (TPM 1.2/2.0)**

The node supports both TPM 1.2 and 2.0. Select this choice to view, change the settings of TPM 1.2/2.0, or update TPM firmware from 1.2 to 2.0/2.0 to 1.2.

- **Update to TPM 2.0 Complaint (TPM 1.2)/Update to TPM 1.2 Complaint (TPM 2.0)**: to update TPM from 1.2 to 2.0 or from 2.0 to 1.2. System reboot is required to complete this procedure.

**CAUTION:**

1. Due to security consideration, do not boot a legacy OS when upgrading TPM chip firmware from 1.2 to 2.0.
2. The maximal number of TPM firmware updates is 128, and TPM version cannot be updated any more after the limit is reached.

- **TPM Firmware Version**: to view current TPM firmware version.
- **TPM Physical Presence**: to view TPM physical presence.
- **TPM Device State (TPM1.2 only)**: to activate/deactivate TPM.
- **Refresh TPM status**: to get the current status of TPM.
- **TPM Force Clear (TPM 1.2)/TPM2 Operation (TPM 2.0)**: to force clearing TPM data.

- **Integrated Management Module**

Select this choice to view or change the settings for the integrated management module II (IMM2).

- **Commands on USB Interface**
Select this choice to specify whether the Ethernet over USB interface is enabled or disabled.

**Note:** This option is primarily for older operating systems that have problems with USB communications device class (CDC) Ethernet interfaces. Disabling this option will cause the following issues:

- Online update packages will not work.
- Updates that use Bootable Media Creator (BoMC) will not work because BoMC uses the LAN over USB interface.
- You must install the IPMI device driver to use the Advanced Settings Utility (ASU) to change the IMM2 or UEFI configuration.
- You cannot set the IMM2 OS loader watchdog.

**Network Configuration**

Select this choice to view the system-management network interface port, IMM2 MAC address, current IMM2 IP address, and host name; define the static IMM2 IP address, subnet mask, and gateway address; specify whether to use the static IP address or have DHCP assign the IMM2 IP address; save the network changes; and reset the IMM2.

**Reset IMM to Defaults**

Select this choice to restore the IMM2 to the manufacturing default settings. The IMM2 controller restarts after you restore the settings.

**Reset IMM**

Select this choice to restart the IMM2 controller.

**Recovery**

Select this choice to view or change the system recovery parameters.

**POST Attempts**

Select this choice to define the number of times to attempt POST before invoking the recovery procedures. For more information, see “Nx boot failure” on page 30.

**System Recovery**

Select this choice to configure the recovery settings.

**POST Watchdog Timer**

Select this choice to view or enable the POST watchdog timer.

**POST Watchdog Timer Value**

Select this choice to view or set the POST loader watchdog timer value.

**Reboot System on NMI**

Select this choice to enable or disable restarting the system whenever a nonmaskable interrupt (NMI) occurs. The default is **Disable**.

**Storage**

Select this choice to view or change the storage device settings.

**Network**

Select this choice to view or change the network device options, such as iSCSI.

**Driver Health**

Select this choice to view the health status of the controllers as reported by the device drivers. You can select to perform a repair action on a device driver.
• **Date and Time**

Select this choice to set the date and time for the compute node. The date is set in `month/day/year` format. The time is set in 24-hour format (`hour:minute:second`).

This choice is on the full UEFI Setup utility menu only.

• **Start Options**

Select this choice to view or change the startup sequence. The startup sequence specifies the order in which the compute node checks devices to find a boot record. The compute node starts from the first boot record that it finds. If the compute node has an optional I/O adapter with Wake on LAN (WOL) installed, WOL software, and the operating system supports Wake on LAN functions, you can specify a startup sequence for the Wake on LAN functions. For example, you can define a startup sequence that checks for a disc in the CD or DVD drive, then checks the hard disk drive, and then checks a network adapter.

This choice is on the full UEFI Setup utility menu only.

• **Boot Manager**

Select this choice to view, add, delete, or change the device boot priority, boot from a file, select a one-time boot, or reset the boot order to the default setting.

Select **Boot Modes** to view or change the boot settings. You can set the boot mode and choose UEFI operating-system support only, legacy operating-system support only, or UEFI and legacy operating-system support.

**Note:** If you select the legacy-only boot mode (which makes boot time much faster), you will not be able to activate any Features on Demand (FoD) keys.

• **System Event Logs**

Select this choice to access the System Event Manager, where you can view the POST event log and the system-event log.

The POST event log contains the three most recent error codes and messages that were generated during POST.

The system-event log contains POST and system management interrupt (SMI) events and all events that are generated by the baseboard management controller that is embedded in the integrated management module II.

**Important:** If the system-error LED on the front of the compute node is lit but there are no other error indications, clear the system-event log. Also, after you complete a repair or correct an error, clear the system-event log to turn off the system-error LED on the front of the compute node.

– **POST Event Viewer**

Select this choice to enter the POST event viewer to view the UEFI diagnostic codes.

– **System Event Log**

Select this choice to view the system-event log.

– **Clear System Event Log**

Select this choice to clear the system-event log.

• **User Security**

Select this choice to set, change, or clear passwords.
You can set, change, and delete a power-on password and an administrator password through this selection. If you set a power-on password, you must type the power-on password to complete the system startup and to have access to the Configuration/Setup utility menu.

You can use any combination of up to from 6 to 20 characters (A - Z, a - z, and 0 - 9) for passwords. Keep a record of your password in a secure place.

If you forget the power-on password, you can regain access to the compute node by using the power-on password override switch (see “System-board switches” on page 19).

Attention: If you set an administrator password and then forget it, there is no way to change, override, or remove it. You must replace the system board.

You can also regain access to the compute node by removing the CMOS battery and then reinstalling it (see “Removing the CMOS battery” on page 711 and “Installing the CMOS battery” on page 712).

Important: Removing the CMOS battery clears the settings in CMOS memory.

• **Save Settings**

  Select this choice to save the changes that you have made in the settings.

• **Restore Settings**

  Select this choice to cancel the changes that you have made in the settings and restore the previous settings.

• **Load Default Settings**

  Select this choice to cancel the changes that you have made in the settings and restore the manufacturing default settings.

• **Exit Setup**

  Select this choice to exit from the Setup utility. If you have not saved the changes that you have made in the settings, you are asked whether you want to save the changes or exit without saving them.

### Nx boot failure

Configuration changes, such as added devices or adapter firmware updates, and firmware or application code problems can cause the compute node to fail the power-on self-test (POST).

If the compute node fails POST, it responds in either of the following ways:

• The compute node restarts automatically and attempts POST again.

• The compute node hangs and you must manually restart the compute node for the compute node to attempt POST again.

After a specified number of consecutive attempts (automatic or manual), the Nx boot failure feature causes the compute node to revert to the default UEFI configuration and start the Setup utility, so that you can make the necessary corrections to the configuration and restart the compute node. If the compute node is unable to successfully complete POST with the default configuration, there might be a problem with the system board.

To specify the number of consecutive restart attempts that will trigger the Nx boot failure feature in the Setup utility, click **System Settings ➔ Recovery ➔ Post Attempts**. The available options are 3, 6, 9 and Disable.

### Setting the boot protocol to boot from legacy devices using the Setup utility

To use the Setup utility to configure the boot protocol to boot from a non-UEFI legacy network device for all PXE boot attempts, complete the following steps:
**Note:** This option disables UEFI ROMs from loading and enables the compute node to boot in legacy mode only.

Step 1. Connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

Step 2. Turn on the compute node (see “Turning on the compute node” on page 16).

Step 3. When the prompt Press <F1> Setup is displayed, press F1. If you have set an administrator password, you must type the administrator password to access the full Setup utility menu. If you do not type the administrator password, a limited Setup utility menu is available.

Step 4. From the Setup utility main menu, select **Boot Manager**.

Step 5. Select **Boot Modes**; then select **Legacy Only**.

Step 6. Press Esc twice to return to the Boot Manager menu.

Step 7. Select **Change Boot Order** and move the non-UEFI legacy network device to the top of the boot order.

Step 8. Press Esc twice to return to the Setup utility main menu.

Step 9. Select **Save Settings** and then select **Exit Setup**.

To use the Setup utility to configure the boot protocol to boot from a non-UEFI legacy network device for the next boot only, complete the following steps:

Step 1. Connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

Step 2. Turn on the compute node (see “Turning on the compute node” on page 16).

Step 3. When the prompt Press <F1> Setup is displayed, press F1. If you have set an administrator password, you must type the administrator password to access the full Setup utility menu. If you do not type the administrator password, a limited Setup utility menu is available.

Step 4. From the Setup utility main menu, select **Boot Manager**.

Step 5. Select **Add Boot Option**; then select **Generic Boot Option**.

Step 6. Select **Legacy Only**.

Step 7. Press Esc three times to return to the Setup utility main menu.

Step 8. Select **Save Settings** and then select **Exit Setup**.

**Using the Boot Selection Menu program**

The Boot Selection Menu program is a built-in, menu-driven configuration utility program that you can use to temporarily redefine the first startup device without changing settings in the Setup utility.

To use the Boot Selection Menu program, complete the following steps:

Step 1. Connect a keyboard, monitor, and mouse to the console breakout cable, and connect the console breakout cable to the compute node.

Step 2. Turn on the compute node (see “Turning on the compute node” on page 16).

Step 3. Press F12 (*Select Boot Device*). If a bootable USB mass storage device is installed, a submenu item (*USB Key/Disk*) is displayed.

Step 4. Use the Up Arrow and Down Arrow keys to select an item from the Boot Selection Menu and press *Enter*.

The next time the compute node starts, it returns to the startup sequence that is set in the Setup utility.
Note: If no functioning boot device is available, the system would shut down automatically after 50 failed booting attempts.

Updating the Universally Unique Identifier (UUID) and DMI/SMBIOS data with vital product data

After the system board is replaced, you must update the Universally Unique Identifier (UUID) and DMI/SMBIOS data with vital product data (VPD).

You can use the Advanced Settings Utility (ASU) and any of the following access methods:
- Locally (in-band)
  - Through the Keyboard Controller Style (KCS) interface
  - Through the LAN over USB interface
- Remotely over a LAN

You can use the ASU under any supported operating system, or you can use the Bootable Media Creator or a Windows- or Linux-based toolkit to create bootable media that contains the ASU. For information about the ASU and instructions for downloading and unpacking the ASU code, see [https://support.lenovo.com/solutions/lnvo-asu](https://support.lenovo.com/solutions/lnvo-asu) and the Advanced Settings Utility User’s Guide.

The following sections provide instructions for updating the UUID and DMI/SMBIOS data, using the different methods for accessing the IMM2. The following conventions apply to the command syntax:
- Variables are shown in italics.
- Optional parameters are enclosed in brackets ([ ]). Do not type the brackets in the commands. If you omit an optional parameter, the default is used.
- Although the command syntax is shown in mixed case, the commands are not case sensitive.

Locally: Keyboard Controller Style (KCS)

This access method uses the IPMI/KCS interface. The IPMI driver must be installed; with some operating systems, the IPMI driver is installed by default. The ASU provides the corresponding mapping layer.

To update the UUID, in the ASU command-line interface, enter the following command:
```
asu se t SYSTEM_PROD_DATA.SysInfoUUID uuid
```
where *uuid* is the user-assigned hexadecimal value, up to 16 bytes, that identifies the compute node.

To update the DMI/SMBIOS data, complete the following steps:

Step 1. In the ASU command-line interface, enter the following command:
```
asu se t SYSTEM_PROD_DATA.SysInfoProdName xxxyyyy
```

Important: The default machine type and model number in the system-board firmware might not be the machine type and model number of the compute node. Make sure that you enter the correct machine type and model number.

where:

*xxxx*  
is the 4-digit machine type of the compute node.

*yyy*  
is the 3-digit model number of the compute node.

Step 2. Enter the following command:
```
asu se t SYSTEM_PROD_DATA.SysInfoSerialNum zzzzzz
```
where $zzzzzz z$ is the 7-character serial number of the compute node.

Step 3. Enter the following command:

```
asu set SYSTEM_PROD_DATA.SysEncloseAssetTag
aaaaaaahhhhhhhhhhhhhhhhhhhhhhhhhhhhh
```

where $aaaaaaahhhhhhhhhhhhhhhhhhhhhhhhhhhhh$ is the 33-character asset tag number of the compute node.

Step 4. Restart the IMM.

Step 5. Restart the server.

Locally: LAN over USB

If you omit any optional parameter, the default value is used. If one or more default values are used and the ASU cannot access the IMM2 by using the LAN over USB access method, the ASU automatically uses the KCS access method.

To update the UUID, in the ASU command-line interface, enter the following command:

```
asu set SYSTEM_PROD_DATA.SysInfoUUID uuid
[--user userid][--password password]
```

where:

- **uuid**
  - is the user-assigned hexadecimal value, up to 16 bytes, that identifies the compute node.

- **userid**
  - is the IMM2 account name (1 of 12 accounts). The default is USERID.

- **password**
  - is the IMM2 account password (1 of 12 accounts). The default is PASSW0RD (with a zero, not the letter O).

To update the DMI/SMBIOS data, complete the following steps:

Step 1. In the ASU command-line interface, enter the following command:

```
asu set SYSTEM_PROD_DATA.SysInfoProdName xxxyyyy
[--user userid][--password password]
```

**Important:** The default machine type and model number in the system-board firmware might not be the machine type and model number of the compute node. Make sure that you enter the correct machine type and model number.

where:

- **xxxx**
  - is the 4-digit machine type of the compute node.

- **yyy**
  - is the 3-digit model number of the compute node.

- **userid**
  - is the IMM2 account name (1 of 12 accounts). The default is USERID.

- **password**
  - is the IMM2 account password (1 of 12 accounts). The default is PASSW0RD (with a zero, not the letter O).

Step 2. Enter the following command:
asu set SYSTEM_PROD_DATA.SysInfoSerialNum zzzzzz
    [--user userid][--password password]

where zzzzzz is the 7-character serial number of the compute node.

Step 3. Enter the following command:

asu set SYSTEM_PROD_DATA.SysEncloseAssetTag
    aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
    [--user userid][--password password]

where aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa is the 33-character asset tag number of the compute node.

Step 4. Restart the IMM.

Step 5. Restart the server.

Remotely over a LAN
If you omit any optional parameter, the default value is used.

To update the UUID, in the ASU command-line interface, enter the following command:

asu set SYSTEM_PROD_DATA.SysInfoUUID uuid --host ipaddress
    [--user userid][--password password]

where:

uuid
    is the user-assigned hexadecimal value, up to 16 bytes, that identifies the compute node.

ipaddress
    is the external LAN IP address of the IMM2.

userid
    is the IMM2 account name (1 of 12 accounts). The default is USERID.

password
    is the IMM2 account password (1 of 12 accounts). The default is PASSW0RD (with a zero, not the letter 0).

To update the DMI/SMBIOS data, complete the following steps:

Step 1. In the ASU command-line interface, enter the following command:

asu set SYSTEM_PROD_DATA.SysInfoProdName xxxxyyy --host ipaddress
    [--user userid][--password password]

Important: The default machine type and model number in the system-board firmware might not be the machine type and model number of the compute node. Make sure that you enter the correct machine type and model number.

where:

xxxx
    is the 4-digit machine type of the compute node.

yyy
    is the 3-digit model number of the compute node.

ipaddress
is the external LAN IP address of the IMM2.

**userid**
is the IMM2 account name (1 of 12 accounts). The default is USERID.

**password**
is the IMM2 account password (1 or 12 accounts). The default is PASSW0RD (with a zero, not the letter O).

### Step 2.
Enter the following command:

```
asu set SYSTEM_PROD_DATA.SysInfoSerialNum zzzzzz --host ipaddress
   [--user userid] [--password password]
```

where zzzzzz is the 7-character serial number of the compute node.

### Step 3.
Enter the following command:

```
asu set SYSTEM_PROD_DATA.SysEncloseAssetTag aaaaaaaaaaaaaaaaaaaaaaaaaaaaa --host ipaddress
   [--user userid] [--password password]
```

where aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa is the 33-character asset tag number of the compute node.

### Step 4.
Restart the IMM.

### Step 5.
Restart the server.

## Configuring a RAID array

Use this information to configure a RAID array.

Configuring a RAID array applies only to a compute node in which two or more hard disk drives are installed.

**Note:** When you configure a RAID array, the hard disk drives must use the same type of interface and must have identical capacity and speed.

RAID level-0 (striping) can be configured on a compute node with a single hard disk drive installed. A minimum of two disk drives must be installed to implement and manage RAID level-1 (mirroring) arrays in operating systems that are listed on the ServerProven list at [http://www.lenovo.com/serverproven/](http://www.lenovo.com/serverproven/). For the compute node, you must configure the RAID by using the LSI Configuration Utility program.

If an optional RAID expansion adapter is installed, you can use it to control all of the hard disk drives that are installed in the compute node. See the documentation that comes with the expansion adapter for information about how to configure the RAID array.

**Important:** You must create the RAID array **before** you install the operating system on the compute node.

You can use the LSI Logic Configuration Utility program to configure the hard disk drives and the SAS controller. To start the LSI Logic Configuration Utility, see “Using the LSI Logic Configuration Utility” on page 35.

## Using the LSI Logic Configuration Utility

Use these instructions to start the LSI Logic Configuration Utility.

You can use the LSI Logic Configuration Utility to perform the following tasks:
- Set the device boot order
• Add or remove devices from the boot list
• Manage the RAID configuration

Note: The hard disk drives in the RAID configuration must use the same type of interface and must have identical capacity and speed.

To start the LSI Logic Configuration Utility, complete the following steps:

Step 1. Connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

Step 2. Turn on the compute node (see “Turning on the compute node” on page 16).

Step 3. When the prompt Press <F1> Setup is displayed, press F1. If you have set an administrator password, you must type the administrator password to access the full Setup utility menu. If you do not type the administrator password, a limited Setup utility menu is available.

Step 4. From the Setup utility main menu, select System Settings; then select Storage.

Step 5. Use the arrow keys to select the controller from the list of adapters; then, press Enter.

Step 6. Follow the instructions on the screen to change the settings of the selected items; then, press Enter. If you select SAS Topology or Advanced Adapter Properties, additional screens are displayed.

Features on Demand

This topic provides information about Features on Demand.

Features on Demand provides optional software that is available for the compute node and other Lenovo Flex System resources. Features on Demand provides a convenient way for you to activate optional software through the Flex System Manager management software (if installed), the IMM2 interface, or the CMM web interface. Any Features on Demand software that you ordered with your compute node is preactivated and does not require manual activation.

If you did not order Features on Demand software when you ordered the compute node, you can purchase Features on Demand as you would any other optional software or hardware. Instructions for obtaining an activation key are provided with your purchase of a Features on Demand authorization code.

For information about Features on Demand, see https://fod.lenovo.com/lkms.

Important:
1. If the compute node is configured in the Setup utility to boot in legacy mode, you must leave UEFI option ROM initialization enabled for devices for which Features on Demand feature keys are installed.
2. After you install an activation key for the first time, you might have to restart the compute node for the Feature on Demand to become active. See the documentation that comes with the software for specific activation instructions.
3. Make sure that the UEFI code, IMM2 firmware, and all other firmware in the compute node is at the level that supports the Feature on Demand software.
Chapter 3. Installing the operating system

Use these instructions to install the operating system on the compute node.

To determine which operating systems are supported, see http://www.lenovo.com/serverproven/.

Provisioning is the set of actions that you take to install the operating system. To install the operating system on a compute node, you can use any of the following methods:

• **Lenovo ServerGuide Setup and Installation CD**

  Use the ServerGuide Setup and Installation CD to install a supported Microsoft Windows operating system only. To provision a compute node with an operating system by using the ServerGuide Setup and Installation CD, complete the following steps:

  1. Download the ServerGuide Setup and Installation CD ISO image to a computer that is connected over the management network to the Flex System Manager management software (if installed) that is managing the compute node.

  2. Connect to the Flex System Manager management software that is managing the Lenovo Flex System chassis in which the compute node is installed.

  3. From Flex System Manager Chassis Manager, select the compute node. In the Actions column, select Remote Control.

    **Note:** The user ID that you use to log in to Flex System Manager management software must have sufficient user permissions to manage the compute node.

  4. From the Remote Control session, mount the ServerGuide Setup and Installation CD bootable media (using Remote Media). When the ServerGuide program prompts you to mount the operating-system image, unmount the ServerGuide Setup and Installation CD and mount the operating-system image. You can also install an ISO image of the operating system from an external or portable storage device, such as a USB device, by using Remote Media. For more information, see https://www.ibm.com/support/knowledgecenter/en/HW94A/com.ibm.acc.8731.doc/remote_control_installing_an_operating_system_on_an_x-architecture_compute_node.html.

  5. Start the compute node to boot the media and install the operating system.

• **Lenovo ToolsCenter Bootable Media Creator**

  Use Lenovo ToolsCenter Bootable Media Creator to create an Lenovo ServerGuide Setup and Installation CD for deploying Windows operating systems and updates from UpdateXpress System Packs. For more information about the Lenovo Bootable Media Creator, see http://support.lenovo.com/downloads/DS117986.

  To provision a compute node with an operating system by using Lenovo ToolsCenter Bootable Media Creator, complete the following steps:

  1. Download Lenovo ToolsCenter Bootable Media Creator to a computer that is connected over the management network to the Flex System Manager management software (if installed) that is managing the compute node.

  2. Connect to the Flex System Manager management software that is managing the Lenovo Flex System chassis in which the compute node is installed.

  3. From Flex System Manager Chassis Manager, select the compute node. In the Actions column, select Remote Control.

    **Note:** The user ID that you use to log in to Flex System Manager management software must have sufficient user permissions to manage the compute node.
4. From the Remote Control session, mount the **ServerGuide Setup and Installation** CD bootable media (using Remote Media). When the ServerGuide program prompts you to mount the operating-system image, unmount the **ServerGuide Setup and Installation** CD and mount the operating-system image. You can also install an ISO image of the operating system from an external or portable storage device, such as a USB device, by using Remote Media. For more information, see [https://www.ibm.com/support/knowledgecenter/en/HW94A/com.ibm.acc.8731.doc/remote_control_installing_an_operating_system_on_an_x-architecture_compute_node.html](https://www.ibm.com/support/knowledgecenter/en/HW94A/com.ibm.acc.8731.doc/remote_control_installing_an_operating_system_on_an_x-architecture_compute_node.html).

5. Start the compute node to boot the media and install the operating system.

- **Lenovo XClarity Administrator**

  You can use the Lenovo XClarity Administrator (if available) to deploy operating systems and virtual images to multiple compute nodes that do not already have an operating system installed. This function allows you to deploy Red Hat Enterprise Linux (RHEL) including Kernel-based Virtual Machine (KVM), VMware vSphere Hypervisor (ESXi) with Lenovo Customization, and Microsoft Windows 2012. For more information, see [http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/aug_product_page.html](http://flexsystem.lenovofiles.com/help/topic/com.lenovo.lxca.doc/aug_product_page.html).

- **Flex System Manager management software**

  You can use Flex System Manager management software (if installed) to deploy operating system and virtual images to multiple compute nodes that do not already have an operating system installed. This function is limited to deploying VMware ESXi and RHEL Kernel-based Virtual Machine (KVM) hypervisors to X-Architecture compute nodes. For more information, see [https://forums.lenovo.com/t5/XClarity-Ideation/Automated-Provisioning-Deployment-of-a-Flex-Compute-Node/idi-p/3638635](https://forums.lenovo.com/t5/XClarity-Ideation/Automated-Provisioning-Deployment-of-a-Flex-Compute-Node/idi-p/3638635).

- **Lenovo ServerGuide Scripting Toolkit**

  The ServerGuide Scripting Toolkit is a collection of system-configuration tools and installation scripts that you can use to deploy software to your compute node in a repeatable, predictable manner (see “Using Lenovo ServerGuide Scripting Toolkit” on page 39).

- **Operating-system installation instructions**

  Download the latest operating-system installation instructions and install the operating system.

**Important:** The operating system in the compute node must provide USB support for the compute node to recognize and use the keyboard, mouse, and removable-media drives.

---

**Using the ServerGuide Setup and Installation CD**

The **ServerGuide Setup and Installation** CD provides software setup tools and installation tools that are designed for your compute node. The ServerGuide program detects the compute node model and optional hardware devices that are installed and uses that information during setup to configure the hardware. The ServerGuide program simplifies operating-system installations by providing updated device drivers and, in some cases, installing them automatically.

You can download a free image of the **ServerGuide Setup and Installation** CD from [https://support.lenovo.com/solutions/lnvo-guide](https://support.lenovo.com/solutions/lnvo-guide).

In addition to the **ServerGuide Setup and Installation** CD, you must have your operating-system CD to install the operating system.

**ServerGuide features**

This information provides an overview of the ServerGuide features.

Features and functions can vary slightly with different versions of the ServerGuide program. To learn more about the version that you have, start the **ServerGuide Setup and Installation** CD and view the online overview. Not all features are supported on all compute node models.
The ServerGuide program has the following features:

- An easy-to-use interface
- Diskette-free setup, and configuration programs that are based on detected hardware
- Device drivers that are provided for the compute node model and detected hardware
- Operating-system partition size and file-system type that are selectable during setup

The ServerGuide program performs the following tasks:

- Sets system date and time
- Detects installed optional hardware devices and provides updated device drivers for most adapters and devices
- Provides diskette-free installation for supported Windows operating systems
- Includes an online readme file with links to tips for hardware and operating-system installation

**Typical operating-system installation**

This topic provides information about a typical ServerGuide operating-system installation.

The ServerGuide program can reduce the time it takes to install an operating system. It provides the device drivers that are required for your hardware and for the operating system that you are installing. This section describes a typical ServerGuide operating-system installation.

**Note:** Features and functions can vary slightly with different versions of the ServerGuide program.

1. After you have completed the setup process, the operating-system installation program starts. (You will need your operating-system CD to complete the installation.)
2. The ServerGuide program stores information about the compute node model, IMM2, hard disk drive controllers, and network adapters. Then, the program checks the CD for newer device drivers. This information is stored and then passed to the operating-system installation program.
3. The ServerGuide program presents operating-system partition options that are based on your operating-system selection and the installed hard disk drives.
4. The ServerGuide program prompts you to insert your operating-system CD and restart the compute node. At this point, the installation program for the operating system takes control to complete the installation.

**Installing the operating system without using ServerGuide**

Use this information to install the operating system on the compute node without using ServerGuide.

If you have already configured the compute node hardware and you are not using the ServerGuide program to install your operating system, you can download operating-system installation instructions for the compute node from [https://support.lenovo.com](https://support.lenovo.com).

**Using Lenovo ServerGuide Scripting Toolkit**

The ServerGuide Scripting Toolkit is a collection of system-configuration tools and installation scripts that you can use to deploy software to your Lenovo Flex System compute node in a repeatable, predictable manner. When the ServerGuide Scripting Toolkit is used with Lenovo ServerGuide, it provides a total solution for deploying Lenovo Flex System compute nodes in an unattended mode.

Chapter 4. Accessing the IMM2

Use this information to access the IMM2 remotely using the command-line interface, serial over LAN, or web interface; or locally through the LAN over USB interface.

The integrated management module II (IMM2) is a second generation hardware control device that provides enhanced systems-management processor functions, video controller, and remote presence function in a single chip.

For more information about the IMM2, see https://download.lenovo.com/ibmdl/pub/pc/pccbbs/thinkservers/imm_userguide.pdf.

Accessing the IMM2 remotely

This topic provides information about the remote systems-management capabilities.

The integrated management module II (IMM2) provides the following remote systems-management capabilities:

• Command-line interface

  The command-line interface provides direct access to systems-management functions through the IPMI 2.0 protocol. Use the command-line interface to issue commands to control the compute node power, view system information, and identify the compute node. You can also save one or more commands as a text file and run the file as a script.

  For more information about the command-line interface, see https://download.lenovo.com/ibmdl/pub/pc/pccbbs/thinkservers/imm_userguide.pdf.

  Note: Remote IPMI and SNMP are disabled by default. To get IPMI access so that CMM can manage IPMI/SNMP, create a local IMM user account (separate from the CMM accounts). When this local account is created, the IPMI and SNMP ports are automatically opened.

• Serial over LAN

  Establish a Serial over LAN (SOL) connection to manage compute nodes from a remote location. You can remotely view and change the UEFI settings, restart the compute node, identify the compute node, and perform other management functions. Any standard Telnet client application can access the SOL connection.

  See your operating-system documentation for information about SOL commands that you can enter by using the command-line interface.

• Web interface

  Use the secure IMM2 web interface to perform systems-management activities within a web browser. For information about accessing the web interface, see “Logging on to the IMM2 web interface” on page 42.

Viewing the network access tag

Use information on the network access tag to access the IMM2, or by using the Setup utility or systems-management software.

To access the web interface, you need the IP address of the IMM2. You can determine the IP address from information shown on the network access tag. The network access tag is attached to the front of the compute node and can be pulled to remove it from the compute node.
Note: If the network access tag is missing from the front of the compute node, you can also locate the MAC address on a label located on the bottom of the compute node.

The front (top) of the network access tag lists the IPv6 link local address (LLA), as shown in the following illustration.

Front

![IPv6 Link Local Address (LLA)](image)

The rear (bottom) of the network access tag lists the first of four MAC addresses assigned to the compute node IMM (used for IPv4 access), as shown in the following illustration.

Rear

![MAC Address](image)

The MAC address is also available through the Setup utility, the CMM cinstatus command, and the CMM web interface.

- For more information about the Setup utility, see “Using the Setup utility” on page 24.

Your network administrator can use the LLA or MAC address to determine the IP address assigned to the IMM by the DHCP server.

Logging on to the IMM2 web interface

To log on to the IMM2 web interface, complete the following steps.

Notes:

- To use tools such as Advanced Settings Utility (ASU) for out-of-band communications, you must define local user accounts from the IMM web interface. To define local user accounts from the IMM web interface,
The IMM2 logs you out of the web interface if your browser is inactive for the number of minutes that you have specified for the timeout period. To modify the timeout period, from the IMM web interface, click IMM Management > User > Global Login Settings > General.

1. Open a web browser and in the Address or URL field, type the IP address or host name of the IMM2 to which you want to connect.

2. On the Login page, type the CMM user name and CMM password. You are then directed to the main page of the IMM2 web interface. If you are using the IMM2 for the first time, you can obtain the user name and password from your system administrator. All login attempts are documented in the IMM event log.

**IMM2 action descriptions**

This topic provides information about the IMM2 functions available from the web interface.

Navigate to the top of the IMM2 window to perform activities with the IMM2. The title bar identifies the user name that is logged in. The title bar allows you to configure Settings for the status screen refresh rate and a custom trespass message, and Log out of the IMM2 web interface as shown in the following illustration. Beneath the title bar are tabs that allow you to access various IMM2 functions, as listed in Table 3 “IMM2 actions” on page 44.

For more information about the IMM2 actions, see https://download.lenovo.com/ibmdl/pub/pc/pccbbs/thinkservers/imm_userguide.pdf.
### Table 3. IMM2 actions

<table>
<thead>
<tr>
<th>Tab</th>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Status</td>
<td></td>
<td>The System Status page allows you to view system status, active system events, and hardware health information. It provides quick links to the System Information, Server Power Actions, and Remote Control functions of the Server Management tab, and allows you to view an image of the last operating-system-failure screen capture.</td>
</tr>
<tr>
<td>Events</td>
<td>Event Log</td>
<td>The Event Log page displays entries that are currently stored in the IMM2 event log. The log includes a text description of system events that are reported, including information about all remote access attempts and configuration changes. All events in the log are time stamped, using the IMM2 date and time settings. Some events also generate alerts, if they are configured to do so. You can sort and filter events in the event log and export them to a text file.</td>
</tr>
<tr>
<td>Event Recipients</td>
<td></td>
<td>The Event Recipients page allows you to manage who will be notified of system events. It allows you to configure each recipient, and manage settings that apply to all event recipients. You can also generate a test event to verify notification feature operation.</td>
</tr>
<tr>
<td>Service and Support</td>
<td>Problems</td>
<td>The Problems page allows you to view current unresolved problems that are serviceable by the Support Center. You can also view the status of each problem as related to its resolution.</td>
</tr>
<tr>
<td></td>
<td>Settings</td>
<td>The Settings page configures your server to monitor and report service events.</td>
</tr>
<tr>
<td></td>
<td>Download Service Data</td>
<td>The Download Service Data page creates a compressed file of information that can be used by Lenovo Support to assist you.</td>
</tr>
<tr>
<td>Server Management (continued on next page)</td>
<td>Server Firmware</td>
<td>The Server Firmware page displays firmware levels and allows you to update the IMM2 firmware, server firmware, and DSA firmware.</td>
</tr>
<tr>
<td></td>
<td>Remote Control</td>
<td>The Remote Control page allows you to control the server at the operating system level. It provides access to both Remote Disk and Remote Console functionality. You can view and operate the server console from your computer, and you can mount one of your computer disk drives, such as the CD-ROM drive or the diskette drive, on the server. When you have mounted a disk, you can use it to restart the server and to update firmware on the server. The mounted disk appears as a USB disk drive that is attached to the server.</td>
</tr>
<tr>
<td></td>
<td>Server Properties</td>
<td>The Server Properties page provides access to various properties, status conditions, and settings for your server. The following options are available from the Server Properties page:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The General Settings tab displays information that identifies the system to operations and support personnel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The LEDs tab displays the status of all system LEDs. It also allows you to change the state of the location LED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Hardware Information tab displays server vital product data (VPD). The IMM2 collects server information, server component information, and network hardware information.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Environmentals tab displays voltage and temperature information for the server and its components.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Hardware Activity tab displays a history of Field Replaceable Unit (FRU) components that have been added to or removed from the system.</td>
</tr>
<tr>
<td>Server Power Actions</td>
<td></td>
<td>The Server Power Actions page provides full remote power control over your server with power-on, power-off, and restart actions.</td>
</tr>
<tr>
<td>Tab</td>
<td>Selection</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cooling Devices</td>
<td>The Cooling Devices page displays the current speed and status of cooling fans in the server.</td>
<td></td>
</tr>
<tr>
<td>Power Modules</td>
<td>The Power Modules page displays power modules in the system with status and power ratings.</td>
<td></td>
</tr>
<tr>
<td>Local Storage</td>
<td>The Local Storage page displays the physical structure and storage configuration of a storage device.</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>The Memory page displays the memory modules available in the system, along with their status, type, and capacity. You can click on a module name to display an event and additional hardware information for the memory module. If you remove or replace a dual inline memory module (DIMM), the server needs to be powered on at least once after the removal or replacement to display the correct memory information.</td>
<td></td>
</tr>
<tr>
<td>Server Management</td>
<td>The CPUs page displays the microprocessors in the system, along with their status and clock speed. You can click on a microprocessor name to display events and additional hardware information for the microprocessor.</td>
<td></td>
</tr>
<tr>
<td>Adapters</td>
<td>The Adapters page displays the hardware, firmware, and network adapter information for adapters installed in the server.</td>
<td></td>
</tr>
<tr>
<td>Server Timeouts</td>
<td>The Server Timeouts page allows you to manage server start timeouts to detect and recover from server hang occurrences.</td>
<td></td>
</tr>
<tr>
<td>PXE Network Boot</td>
<td>The PXE Network Boot page allows you to change the host server startup (boot) sequence for the next restart to attempt a Preboot Execution Environment (PXE)/Dynamic Host Configuration Protocol (DHCP) network startup. The host startup sequence will be altered only if the host is not under Privileged Access Protection (PAP).</td>
<td></td>
</tr>
<tr>
<td>Latest OS Failure Screen</td>
<td>The Latest OS Failure Screen page displays a screen image (when available), of the most recent operating system failure on the server. For your IMM2 to capture operating system failure screens, the operating system watchdog must be enabled.</td>
<td></td>
</tr>
<tr>
<td>Power Management</td>
<td>The Server Power Management page allows you to manage power related policies and hardware and contains the history of the amount of power used by the server.</td>
<td></td>
</tr>
<tr>
<td>Scalable Complex</td>
<td>The Scalable Complex page allows you to view and manage a scalable complex.</td>
<td></td>
</tr>
<tr>
<td>IMM Management</td>
<td>The IMM Properties page provides access to various properties and settings for your IMM2. The following options are available from the IMM Properties page:</td>
<td></td>
</tr>
<tr>
<td>(continued on next</td>
<td>• The Firmware tab provides a link to the Server Firmware section of Server Management. You can also enable automated promotion of the IMM2 backup firmware from this tab.</td>
<td></td>
</tr>
<tr>
<td>page)</td>
<td>• The IMM Date and Time Settings tab allows you to view and configure date and time settings for the IMM2.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The Serial Port tab configures the IMM2 serial port settings. These settings include the serial port baud rate used by the serial port redirection function and the key sequence to switch between the serial redirection and CLI modes.</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. IMM2 actions (continued)

<table>
<thead>
<tr>
<th>Tab</th>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users</td>
<td></td>
<td>The Users page configures the IMM2 login profiles and global login settings. You can also view user accounts that are currently logged in to the IMM2. Global login settings include enabling Lightweight Directory Access Protocol (LDAP) server authentication, setting the web inactivity timeout, and customizing the account security settings.</td>
</tr>
<tr>
<td>IMM Management (continued)</td>
<td>Network</td>
<td>The Network Protocol Properties page provides access to networking properties, status, and settings for your IMM2:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Ethernet tab manages how the IMM2 communicates using Ethernet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The SNMP tab configures the SNMPv1 and SNMPv3 agents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The DNS tab displays the DNS servers that the IMM2 interacts with.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The DDNS tab enables or disables and configures Dynamic DNS for the IMM2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The SMTP tab configures SMTP server information used for alerts sent via email.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The LDAP tab configures user authentication for use with one or more LDAP servers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Telnet tab manages Telnet access to the IMM2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The USB tab controls the USB interface used for in-band communication between the server and the IMM2. These settings do not affect the USB remote control functions (keyboard, mouse, and mass storage).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Port Assignments tab allows you to change the port numbers used by some services on the IMM2.</td>
</tr>
<tr>
<td></td>
<td>Security</td>
<td>The IMM Security page provides access to security properties, status, and settings for your IMM2:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The HTTPS Server tab allows you to enable or disable the HTTPS server and manage its certificates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The CIM Over HTTPS tab allows you to enable or disable CIM over HTTPS and manage its certificates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The LDAP Client tab allows you to enable or disable LDAP security and manage its certificates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The SSH Server tab allows you to enable or disable the SSH server and manage its certificates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The Cryptography Management tab allows you to configure the IMM2 firmware to comply with the requirements of SP 800-131A.</td>
</tr>
<tr>
<td>IMM Configuration</td>
<td></td>
<td>The IMM Configuration page displays a summary of the current IMM2 configuration settings.</td>
</tr>
<tr>
<td>Restart IMM</td>
<td></td>
<td>The Restart IMM page allows you to reset the IMM2.</td>
</tr>
<tr>
<td>Reset IMM to factory defaults</td>
<td></td>
<td>The Reset IMM to factory defaults... page allows you to reset the configuration of the IMM2 to the factory defaults.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Attention:</strong> When you click <strong>Reset IMM to factory defaults...</strong>, all modifications that you have made to the IMM2 are lost.</td>
</tr>
<tr>
<td>Activation Key Management</td>
<td></td>
<td>The Activation Key Management page allows you to manage activation keys for optional IMM2 or server Features on Demand (FoD) features.</td>
</tr>
</tbody>
</table>
Accessing the IMM2 using the LAN over USB interface

Unlike a baseboard management controller, the IMM2 does not require IPMI device drivers or USB daemons for in-band IMM2 communication. Instead, a LAN over USB interface enables in-band communication to the IMM2; the IMM2 hardware on the system board presents an internal Ethernet interface from the IMM2 to the operating system. LAN over USB is also called the *USB in-band interface* in the IMM2 web interface.

The following table shows the IP addresses for the IMM2 and the host.

<table>
<thead>
<tr>
<th>IMM2 IP address</th>
<th>IMM2 IP subnet mask</th>
<th>Host address</th>
<th>Host subnet</th>
<th>Host subnet mask</th>
<th>Keyboard Controller Style (KCS) address</th>
</tr>
</thead>
<tbody>
<tr>
<td>169.254.95.118</td>
<td>255.255.255.0</td>
<td>169.254.95.120</td>
<td>169.254.95.0/24</td>
<td>255.255.255.0</td>
<td>0x0CC0</td>
</tr>
</tbody>
</table>

Potential conflicts with the LAN over USB interface

In some situations, the LAN over USB interface can conflict with certain network configurations, applications, or both. For example, Open MPI attempts to use all the available network interfaces on a server or compute node. Open MPI detects the IMM2 LAN over USB interface and attempts to use it to communicate with other systems in a clustered environment. The LAN over USB interface is an internal interface, so this interface does not work for external communication with other systems in the cluster.

Resolving conflicts with the IMM2 LAN over USB interface

Use any of the following actions to resolve LAN over USB conflicts with network configurations and applications.

Use one of the following methods to resolve LAN over USB conflicts.

**Note:** For conflicts with Open MPI, configure the application so that it does not attempt to use this interface.

- Take down the interface (run `ifdown` under Linux).
- Remove the device driver (run `rmmod` under Linux).
- Disable the LAN over USB interface from the CMM web interface.

**Note:** You cannot update the firmware for a compute node while the LAN over USB interface is disabled. Before updating the firmware, you must re-enable the interface. After updating the firmware, you can disable the interface again.

To disable the LAN over USB interface from the CMM web interface, complete the following steps.

1. Log in to the CMM web interface.
2. From the CMM web interface homepage click *Chassis Management ➔ Compute Nodes*.
3. Click the compute node ID.
4. Click the *General* tab.
5. Uncheck *Enable Ethernet Over USB* to disable the LAN over USB interface.

Configuring the LAN over USB interface manually

An IMM2 must be configured to use the LAN over USB interface. The firmware update package or Advanced Settings Utility attempts to perform the setup automatically, if needed. If the automatic setup fails or if you prefer to set up the LAN over USB manually, use one of the following processes.
Installing the LAN over USB Windows device driver

When you install a Windows operating system, there might be an unknown RNDIS device in the Device Manager. Lenovo provides a Windows INF file that identifies this device. The signed version of the INF file is included in all of the Windows versions of the IMM2, UEFI, and DSA update packages. Complete the following steps to install ibm_rndis_server_os.inf.

To install the LAN over USB device driver for Windows, complete the following steps.

**Note:** You only have to perform these steps if the compute node is running a Windows operating system and the ibm_rndis_server_os.inf file has not been previously installed. The file only has to be installed once. It is required by Windows operating systems to detect and use the LAN over USB functionality.

**Step 1.** Obtain a Windows version of the server or compute node UEFI code package (see “Updating firmware and device drivers” on page 21 for more information).

**Step 2.** Extract the ibm_rndis_server_os.inf and device.cat files from the firmware update package and copy them to the Windows\inf subdirectory.

**Note:** You can use the -x path command-line interface option to extract the files. For more information about this option, see readme file that comes with the update package.

**Step 3.** (Windows 2003) Install the ibm_rndis_server_os.inf file by right-clicking the file and clicking Install. This generates a PNF file of the same name in \Windows\inf.

(Windows 2008) Click Computer Management ➔ Device Manager and find the RNDIS Device. Click Properties ➔ Driver ➔ Reinstall driver. Point the server or compute node to the Windows \inf directory where it can find the ibm_rndis_server_os.inf file and install the device.

**Step 4.** Click Computer Management ➔ Device Manager. Right-click Network adapters and select Scan for hardware changes. A small pop-up confirms that the Ethernet device is found and installed. The New Hardware Wizard starts automatically.

**Step 5.** When you are prompted Can Windows connect to Windows Update to search for software?, select No, not this time. Click Next to continue.

**Step 6.** When you are prompted What do you want the wizard to do?, select Install from a list or specific location (Advanced). Click Next to continue.

**Step 7.** When you are prompted Please choose your search and installation options, select Don’t search. I will choose the driver to install. Click Next to continue.

**Step 8.** When you are prompted Select a hardware type, and then click Next, select Network adapters. Click Next to continue.

**Step 9.** When you are prompted with the statement Completing the Found New Hardware Wizard, click Finish. A new local area connection appears. If the message This connection has limited or no connectivity is displayed, ignore this message.

**Step 10.** Return to the Device Manager. IBM USB Remote NDIS Network Device or Lenovo USB Remote NDIS Network Device appears under Network Adapters.

**Step 11.** Use the Setup utility to view or set the IP address. See Table 4 “LAN over USB addresses” on page 47 for information about the IP addresses.

a. Connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

b. Turn on the compute node (see “Turning on the compute node” on page 16).
c. When the prompt Press <F1> Setup is displayed, press F1. If you have set an administrator password, you must type the administrator password to access the full Setup utility menu. If you do not type the administrator password, a limited Setup utility menu is available.


e. Locate the IP address.

f. Exit from the Setup utility.

Installing the LAN over USB Linux device driver

Versions of Linux since RHEL5 Update 3 and SLES10 Service Pack 2 support the LAN over USB interface by default. This interface is detected and displayed during the installation of these operating systems.

See Table 4 “LAN over USB addresses” on page 47 for information about the IP addresses.

Note: Older Linux distributions might not detect the LAN over USB interface, and might require manual configuration. For information about configuring LAN over USB on specific Linux distributions, see http://download.lenovo.com/servers/mig/systems/support/system_x/introducing_uefi-compliant_firmware_on_ibm_system_x.1.2.pdf.

The IMM2 LAN over USB interface requires that the usbn e t and cdc_e ther device drivers be loaded. If the drivers have not been installed, use modprobe to install them. When these drivers are installed, the IMM2 USB network interface is shown as a network device in the operating system. To discover the name that the operating system has assigned to the IMM2 USB network interface, type:

dmesg | grep -i cdc ether
Chapter 5. Parts listing, Types 9532 and 2951

The following replaceable components are available for the Lenovo Flex System x240 M5 Compute Node Types 9532 and 2951.

For an updated parts listing on the web, go to https://support.lenovo.com.

The system service label, which is on the cover of the server, provides a quick response (QR) code for mobile access to service information. You can scan the QR code using a QR code reader and scanner with a mobile device and get quick access to the Lenovo® Service Information website. The Lenovo Service Information website provides additional information for parts installation and replacement videos, and error codes for server support.

The following illustration shows the QR code for the Lenovo Flex System x240 M5 compute node.

Note: The illustrations in this document might differ slightly from your hardware.
Replaceable components consist of consumable parts, structural parts, and customer replaceable units (CRUs):
• **Consumable parts:** Purchase and replacement of consumable parts (components such as printer cartridges, that have depletable life) is your responsibility. If Lenovo acquires or installs a consumable part at your request, you will be charged for the installation.

• **Structural parts:** Purchase and replacement of structural parts (components such as the top cover) is your responsibility. If Lenovo acquires or installs a structural part at your request, you will be charged for the installation.

• **Tier 1 customer replaceable unit (CRU):** Replacement of Tier 1 CRUs is your responsibility. If Lenovo installs a Tier 1 CRU at your request without a service contract, you will be charged for the installation.

• **Tier 2 customer replaceable unit:** You may install a Tier 2 CRU yourself or request Lenovo to install it, at no additional charge, under the type of warranty service that is designated for your compute node.


For information about the terms of the warranty and getting service and assistance, see *Warranty Information* document.

### Table 5. Parts listing, Types 9532 and 2951

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>CRU part number (Tier 1)</th>
<th>CRU part number (Tier 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Heat sink, front microprocessor (use with microprocessors that are less than 135W)</td>
<td>00AE666</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Heat sink (vapor chamber), front microprocessor (use with microprocessors that are 135W or higher)</td>
<td>00KJ000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Heat sink, rear microprocessor (use with microprocessors that are less than 135W)</td>
<td>00AE667</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Heat sink (vapor chamber), rear microprocessor (use with microprocessors that are 135W or higher)</td>
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<tr>
<td>4</td>
<td>Flex System Broadcom 10Gb NIC Adapter (option)</td>
<td>00AG532</td>
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<tr>
<td>4</td>
<td>Flex System EN6132 2-Port 40 Gb Ethernet Adapter (option)</td>
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<td>Flex System IB6132 2-port FDR Infiniband Adapter (option)</td>
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<td>Flex System CN4022 2-Port 10 Gb Converged Network Adapter (option)</td>
<td>88Y5922</td>
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<td>Flex System CN4052 2-port 10Gb Virtual Fabric Adapter (option)</td>
<td>00JY803</td>
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<td>Flex System CN4052R 2-port 10Gb Virtual Fabric Adapter (option)</td>
<td>00AG543 or 01KR606</td>
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<td>Flex System CN4054S 4-port 10Gb Virtual Fabric Adapter (option)</td>
<td>00AG593 or 01KR607</td>
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<td>Flex System CN4058 8-Port 10 Gb Virtual Fabric Adapter (option)</td>
<td>94Y5163</td>
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<td>Flex System 4-port 1 Gb FC Adapter (option)</td>
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<td>Flex System FC3172 2-port 8 Gb FC Adapter (option)</td>
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<td>Flex System 2-port 8 Gb FC Adapter (option)</td>
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<tr>
<td>Index</td>
<td>Description</td>
<td>CRU part number (Tier 1)</td>
<td>CRU part number (Tier 2)</td>
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<td>Flex System FC5024D 4-port 16 Gb FC Adapter (option)</td>
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<td>Flex System FC5052 2-Port 16 Gb Network Adapter (option)</td>
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<tr>
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<td>Flex System FC5054 4-Port 16 Gb Network Adapter (option)</td>
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<td>4</td>
<td>io3 1.25TB Enterprise Mainstream Flash Adapter</td>
<td>00YA801</td>
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<td>4</td>
<td>io3 1.6TB Enterprise Mainstream Flash Adapter</td>
<td>00YA804</td>
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<tr>
<td>4</td>
<td>io3 3.2TB Enterprise Mainstream Flash Adapter</td>
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<td>4</td>
<td>io3 6.4TB Enterprise Mainstream Flash Adapter</td>
<td>00YA810</td>
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<td>P3700 1.6TB Enterprise Performance NVMe Flash Adapter</td>
<td>00YA813</td>
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<td>P3700 2TB Enterprise Performance NVMe Flash Adapter</td>
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<td>Flex System CN4054S 4-port 10 GB Virtual Fabric Adapter with FCoE</td>
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<td>Flex System EN2024 4-port 1 Gb Ethernet Adapter</td>
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<td>Hard-disk drive, 2.5 inch hot-swap SAS 300 GB, 10K 6 Gbps (option)</td>
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<td>Hard-disk drive, 2.5 inch hot-swap SAS 600 GB, 10K 6 Gbps (option)</td>
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<td>Hard-disk drive, 2.5 inch SAS 1.8 TB</td>
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<td>System-board assembly for Lenovo Flex System x240 M5 Compute Node (IBM version)</td>
<td></td>
<td>00MV291</td>
</tr>
<tr>
<td></td>
<td>• Tray, system-board</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• System board</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cover (with replacement instructions on label)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Filler, front microprocessor socket</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>System-board assembly for Lenovo Flex System x240 M5 Compute Node with embedded 10Gb virtual fabric</td>
<td></td>
<td>00MW807</td>
</tr>
<tr>
<td></td>
<td>• Tray, system-board</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• System board</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cover (with replacement instructions on label)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Filler, front microprocessor socket</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flex System console breakout cable</td>
<td>81Y5287</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power Cable</td>
<td>44E4767</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1M 6Gbps mini-SAS cable</td>
<td>00YE299</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1M 6Gbps mini-SAS cable</td>
<td>00YE300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4M 6Gbps mini-SAS cable</td>
<td>00YE301</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6M 6Gbps mini-SAS cable</td>
<td>00YE302</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.5M 6Gbps mini-SAS cable</td>
<td>00YE303</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1M 7Gbps mini-SAS cable</td>
<td>00YE304</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2M 8Gbps mini-SAS cable</td>
<td>00YE305</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4M 9Gbps mini-SAS cable</td>
<td>00YE306</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6M 10Gbps mini-SAS cable</td>
<td>00YE307</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clw/Tln V2 Flex Cable</td>
<td>00FE025</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DPI C13 universal power distribution unit</td>
<td>39Y8914</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SD media adapter for System x (option)</td>
<td>00YK624</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32 GB SD flash memory card</td>
<td>00ML701</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32 GB SD flash memory card</td>
<td>00Y9084</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 GB USB flash key (including VMWare 5.0) (option)</td>
<td>42D0545</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 GB USB flash key</td>
<td>00WH143</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adapter-retention assembly</td>
<td>00AE668</td>
<td></td>
</tr>
<tr>
<td></td>
<td>System Service label kit</td>
<td>00AE669</td>
<td></td>
</tr>
<tr>
<td></td>
<td>System service label kit</td>
<td>00AE670</td>
<td></td>
</tr>
</tbody>
</table>
### Table 5. Parts listing, Types 9532 and 2951 (continued)

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>CRU part number (Tier 1)</th>
<th>CRU part number (Tier 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quebec label kit (option)</td>
<td>00Y2761</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microprocessor installation tool</td>
<td></td>
<td>00YJ730</td>
</tr>
<tr>
<td></td>
<td>Alcohol wipes</td>
<td></td>
<td>00MP352</td>
</tr>
<tr>
<td></td>
<td>Thermal grease</td>
<td></td>
<td>41Y9292</td>
</tr>
<tr>
<td></td>
<td>CMOS battery, 3.0 volt (all models)</td>
<td></td>
<td>33F8354</td>
</tr>
<tr>
<td></td>
<td>RFID label tag assembly (EMEA)</td>
<td>00E6323</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RFID label tag assembly (US)</td>
<td>74Y8800</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Light path LED card</td>
<td>81Y5290</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RID tag (compute node)</td>
<td>00KF228</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ServeRAID M5100 Series super capacitor</td>
<td></td>
<td>00JY023</td>
</tr>
<tr>
<td></td>
<td>ServeRAID M5215 SAS/SATA controller</td>
<td></td>
<td>00YJ996</td>
</tr>
<tr>
<td></td>
<td>Hard-disk drive backplane, ServeRAID control</td>
<td></td>
<td>00JY707</td>
</tr>
<tr>
<td></td>
<td>Expansion shelf</td>
<td>44E4783</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Storage expansion node</td>
<td></td>
<td>90Y9277</td>
</tr>
<tr>
<td></td>
<td>Cover, storage expansion node</td>
<td>44E4786</td>
<td></td>
</tr>
</tbody>
</table>

1. Certain configurations of the Lenovo Flex System x240 M5 compute node will operate at acoustic levels significantly greater than typical Flex System levels, and the following noise hazard warning may apply:

   **Important:** Government regulations (such as those prescribed by OSHA or European Community Directives) may govern noise level exposure in the workplace and may apply to you and your server installation. The actual sound pressure levels in your installation depend upon a variety of factors, including the number of racks in the installation; the size, materials, and configuration of the room; the noise levels from other equipment; the room ambient temperature, and employees’ location in relation to the equipment. Further, compliance with such government regulations also depends upon a variety of additional factors, including the duration of employees’ exposure and whether employees wear hearing protection. You should consult with qualified experts in this field to determine whether you are in compliance with the applicable regulations.

2. DIMMs are verified as authentic Lenovo modules (TruDDR4) by the UEFI software. If any non-authentic DIMMs are detected, an informational message appears in the system event log and memory performance might be limited. Non-authentic DIMMs are not covered by your Lenovo warranty.

### Consumable and structural parts

Consumable and structural parts are not covered by the Lenovo Statement of Limited Warranty.

### Table 6. Consumable and structural parts, Types 9532 and 2951

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cover (also order system service label kit 00AE669)</td>
<td>00AE665</td>
</tr>
<tr>
<td>2</td>
<td>Filler, front microprocessor socket</td>
<td>81Y5134</td>
</tr>
<tr>
<td>5</td>
<td>Air baffle over DIMMs</td>
<td>00JX144</td>
</tr>
<tr>
<td>9</td>
<td>Filler, hard disk drive bay</td>
<td>00FW856</td>
</tr>
</tbody>
</table>
Table 6. Consumable and structural parts, Types 9532 and 2951 (continued)

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Hard-disk drive cage</td>
<td>00AE673</td>
</tr>
<tr>
<td></td>
<td>Chassis bulkhead</td>
<td>94Y4869</td>
</tr>
<tr>
<td></td>
<td>Front bezel assembly</td>
<td>00Y2899</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous parts kit</td>
<td>00AE671</td>
</tr>
<tr>
<td></td>
<td>• Lightbox cover</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Screws</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Support posts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Labels</td>
<td></td>
</tr>
</tbody>
</table>

To order a consumable or structural part, complete the following steps:

2. From the Products menu, select Upgrades, accessories & parts.
3. Click Obtain maintenance parts; then, follow the instructions to order the part from the retail store.

If you need help with your order, call the toll-free number that is listed on the retail parts page, or contact your local Lenovo representative for assistance.
Chapter 6. Troubleshooting

Use this information to diagnose and correct problems that might occur in your Lenovo Flex System x240 M5 compute node.

The information in this section describes tools and procedures for solving hardware and software problems. If you cannot diagnose and correct a problem by using the information, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/troubleshooting.html and Appendix A “Getting help and technical assistance” on page 773 for more information.

Service bulletins

Lenovo continually updates the support website with tips and techniques that you can use to solve problems that you might have with the Lenovo Flex System x240 M5 compute node.

To find service bulletins that are available for the Lenovo Flex System x240 M5 compute node, go to https://support.lenovo.com and search for the terms 9532 or 2591 and retain.

Diagnostic tools

Use this information to review the diagnostic tools to diagnose and solve hardware-related problems.

Light path diagnostics

Use this information as an overview of light path diagnostics.

Light path diagnostics is a system of LEDs above the control panel and on various internal components of the compute node. When an error occurs, LEDs can be lit throughout the compute node to help identify the source of the error.

Viewing the light path diagnostics LEDs

Use this information to locate and identify the light path diagnostics LEDs.

Before you work inside the compute node to view light path diagnostics LEDs, read “Safety” on page iii and “Installation guidelines” on page 691.

If an error occurs, view the light path diagnostics LEDs in the following order:

1. Look at the control panel on the front of the compute node.
• If the check log LED is lit, it indicates that a condition that causes an event to log in the IMM event log has occurred.

• If the fault LED is lit, it indicates that an error has occurred; view the light path diagnostics panel and LEDs to isolate the failing component.

• If the I/O expansion unit fault LED is lit, it indicates that an error has occurred in an I/O expansion unit that is installed in the compute node; check the IMM or CMM event log and the light path diagnostics LEDs to isolate the failing component.

2. To view the light path diagnostics LEDs, select one of the following procedures:

• You can view the LEDs through the CMM `led` command, the CMM web interface and the Lenovo XClarity Administrator application (if installed) or Flex System Manager management software (if installed).


  – From the CMM web interface, select **Compute Nodes** from the Chassis Management menu. For more information, see "Flex System Chassis Management Module: User’s Guide" at http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.lenovo.acc.cmm.doc/cmm_user_guide.html. All fields and options are described in the CMM web interface online help.


  – For more information about Flex System Manager management software, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html.

• If you are in the same location as the compute node, you can complete the following steps:

  a. Remove the compute node from the Lenovo Flex System chassis, (see “Removing a compute node from a chassis” on page 692 for instructions).

  b. Carefully lay the compute node on a flat, static-protective surface.

  c. Open the compute node cover (see “Removing the compute node cover” on page 699 for instructions).

  d. Remove the air baffles installed over the DIMM connectors.

  e. Press and hold the power button. When you press the power button, LEDs on the light path diagnostics panel and the system board will be lit if there are any hardware-related issues.

    **Note:** The power source for light path diagnostics is designed only to last a short time. If you press the power button and the light path diagnostics LED lights, light path diagnostics is charged to light the LEDs.

The following illustration shows the LEDs on the light path diagnostics panel.
The following illustration shows the locations of the light path diagnostics LEDs on the system board.

Light path diagnostics LEDs

Use this information to diagnose possible errors that are indicated by the light path diagnostics LEDs.

The following table describes the LEDs on the light path diagnostics panel and the light path diagnostics LEDs on the system board. See “Viewing the light path diagnostics LEDs” on page 63 for information about lighting the LEDs.

Note: Additional information about error conditions is in the CMM event log.
Table 7. Light path diagnostics LEDs

<table>
<thead>
<tr>
<th>Lit light path diagnostics LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>The compute node is not sufficiently charged to display the LEDs on the system board.</td>
</tr>
<tr>
<td>Battery error</td>
<td>The system CMOS battery is not installed or is not working.</td>
</tr>
<tr>
<td>DIMM error x</td>
<td>A memory error occurred.</td>
</tr>
<tr>
<td>I/O expansion unit (SEE EXP)</td>
<td>An error has occurred with the I/O expansion unit. Check for error LEDs on the I/O expansion unit.</td>
</tr>
<tr>
<td>Light path diagnostics (LP)</td>
<td>The power source for the light path diagnostics LEDs is charged.</td>
</tr>
<tr>
<td>Light path diagnostics (LP) only</td>
<td>No errors have occurred.</td>
</tr>
<tr>
<td>Memory (MEM)</td>
<td>A memory error has occurred.</td>
</tr>
<tr>
<td>Microprocessor x error (CPU x)</td>
<td>The IMM2 lights this LED when a microprocessor has failed or overheated or the start microprocessor (CPU 1) is missing. The fault LED on the front panel is also lit.</td>
</tr>
<tr>
<td>Mismatch (MIS)</td>
<td>The microprocessors are mismatched. If the Memory LED is also lit, the DIMMs are mismatched.</td>
</tr>
<tr>
<td>NMI</td>
<td>The system board has failed.</td>
</tr>
<tr>
<td>SAS backplane error (STOR BP)</td>
<td>A hard disk drive backplane error has occurred.</td>
</tr>
<tr>
<td>System board (SYS BRD)</td>
<td>The system board has failed.</td>
</tr>
<tr>
<td>Temperature (TEMP)</td>
<td>The system temperature has exceeded a threshold level.</td>
</tr>
</tbody>
</table>

### IMM event log

Use this information as an overview of the IMM event log.

The integrated management module II (IMM2) consolidates the system-management processor functionality, video controller, and remote presence capabilities in a single chip on the system board. The IMM2 monitors all components of the compute node and posts events in the IMM event log. In addition, most events are also sent to the Chassis Management Module event log. You can view the IMM event log through the Dynamic System Analysis (DSA) program (as the ASM event log).

To diagnose and resolve IMM error codes, see “IMM messages” on page 203.

**Note:** When viewing event messages in the CMM event log, look for events that might have occurred earlier in the log that are related to the problem you are experiencing. For example, if you see an event for a microprocessor bus error, look for errors relating to memory that could also be the cause of this error.

### Viewing event logs through the Setup utility

You can view the IMM and POST events through the Setup utility.

To view the POST event log or system-event log, complete the following steps:

**Step 1.** Connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.

**Step 2.** Turn on the compute node.

**Step 3.** When the prompt `<F1> Setup` is displayed, press F1. If you have set both a power-on password and an administrator password, you must type the administrator password to view the event logs.

**Step 4.** Select **System Event Logs** and use one of the following procedures:
To view the POST event log, select POST Event Viewer.
To view the system-event log, select System Event Log.

**Viewing event logs without restarting the compute node**

If the compute node is not hung, methods are available for you to view one or more event logs without having to restart the compute node.


You can also view the Chassis Management Module event log through the Event Log link by using the CMM displaylog command or the CMM web interface.


  **Note:** If event IDs are not currently displayed in the Event Log page, you can enable them. To do so, click Filter Events and select the Event ID check box under Visible columns.

If you have installed DSA Portable Edition, you can use it to view the system-event log (as the IPMI event log), the operating-system event logs, or the merged DSA log. You can also use DSA Preboot to view these logs, although you must restart the compute node to use DSA Preboot. To install Portable DSA or DSA Preboot or to download a DSA Preboot CD image, go to [https://support.lenovo.com/solutions/lnvo-dsa](https://support.lenovo.com/solutions/lnvo-dsa).

If IPMItool is installed in the compute node, you can use it to view the system-event log. Most recent versions of the Linux operating system come with a current version of IPMItool. For information about IPMItool, complete the following steps.

  **Note:** Changes are made periodically to the Lenovo website. The actual procedure might vary slightly from what is described in this document.

  2. Click Linux.
  3. Click the Linux blueprints tab.
  4. Click Blueprints for Linux on IBM systems or Blueprints for Linux on Lenovo systems, and then click Using Intelligent Platform Management Interface (IPMI) on IBM Linux platforms or Using Intelligent Platform Management Interface (IPMI) on Lenovo Linux platforms.

The following table describes the methods that you can use to view the event logs, depending on the condition of the compute node. The first two conditions generally do not require that you restart the compute node.
<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The compute node is not hung and is connected to a network.</td>
<td>Use any of the following methods:</td>
</tr>
<tr>
<td></td>
<td>• In a web browser, type the IP address of the Chassis Management Module and go to the Event Log page.</td>
</tr>
<tr>
<td></td>
<td>• Run Portable or Installable DSA to view the event logs or create an output file that you can send to Lenovo Support.</td>
</tr>
<tr>
<td></td>
<td>• Use IPMItool to view the system-event log.</td>
</tr>
<tr>
<td>The compute node is not hung and is not connected to a network.</td>
<td>Use IPMItool locally to view the system-event log.</td>
</tr>
<tr>
<td>The compute node is hung.</td>
<td>Use any of the following methods:</td>
</tr>
<tr>
<td></td>
<td>• If DSA Preboot is installed, restart the compute node and press F2 to start DSA Preboot and view the event logs.</td>
</tr>
<tr>
<td></td>
<td>• If DSA Preboot is not installed, insert the DSA Preboot CD and restart the compute node to start DSA Preboot and view the event logs.</td>
</tr>
<tr>
<td></td>
<td>• Alternatively, you can restart the compute node and press F1 to start the Setup utility and view the POST event log or system-event log. For more information, see “Viewing event logs through the Setup utility” on page 66.</td>
</tr>
</tbody>
</table>

**Lenovo Dynamic System Analysis**

Lenovo Dynamic System Analysis (DSA) collects and analyzes system information to aid in diagnosing compute node problems.

DSA collects the following information about the compute node:

- Drive health information
- Event logs for ServeRAID controllers and system-management processors
- Hardware inventory, including PCI and USB information
- Installed applications and hot fixes
- Kernel modules
- Light path diagnostics status
- Network interfaces and settings
- Performance data and details about processes that are running
- RAID and controller configuration
- Integrated management module II (IMM2) status and configuration
- System configuration
- Vital product data and firmware information

DSA creates a DSA log, which is a chronologically ordered merge of the system-event log (as the IPMI event log), the IMM event log (as the ASM event log), and the operating-system event logs. You can send the DSA log as a file to a support representative or view the information as a text file or HTML file.
In a multi-node environment, each node has a unique DSA interface. You can view node-specific information, such as error logs, from these unique DSA interfaces.


**DSA editions**

Two editions of Dynamic System Analysis are available:

- **DSA Portable**
  
  DSA Portable Edition runs within the operating system; you do not have to restart the compute node to run it. It is packaged as a self-extracting file that you download from the Web. When you run the file, it self-extracts to a temporary folder and performs comprehensive collection of hardware and operating-system information. After it runs, it automatically deletes the temporary files and folder and leaves the results of the data collection and diagnostics on the compute node.

  If you are able to start the compute node, use DSA Portable.

- **DSA Preboot**
  
  DSA Preboot runs outside of the operating system; you must restart the compute node to run it. It is packaged as an ISO image that you download from the Web, or it is provided in flash memory on the compute node. In addition to the capabilities of the other editions of DSA, DSA Preboot includes diagnostic routines that would be disruptive to run within the operating-system environment (such as resetting devices and causing loss of network connectivity). It has a graphical user interface that you can use to specify which diagnostics to run and to view the diagnostic and data collection results.

  If you are unable to restart the compute node or if you need comprehensive diagnostics, use DSA Preboot.

  DSA Preboot performs the following tasks:

  - Collects system information into a compressed XML file that you can send to Lenovo Support
  - Provides a bootable image that you can use to run extended hardware tests independent of the operating system or applications
  - Collects the version and license information from local VMware ESXi hypervisor software

**Running DSA Preboot**

Use this information to run DSA Preboot.

To run the DSA Preboot diagnostic programs, complete the following steps:

1. If the compute node is turned on, turn off the compute node (see “Turning off the compute node” on page 17).
2. If necessary, connect a keyboard, monitor, and mouse to the console breakout cable and connect the console breakout cable to the compute node.
3. Turn on the compute node (see “Turning on the compute node” on page 16).
4. When the prompt <F2> Diagnostics is displayed, press F2.
5. Select Quit from the actions available on the Memory Test screen.

  **Note:** After you exit the Memory Test screen, you must restart the compute node to access the stand-alone memory diagnostic environment again.

6. Enter gui to start the DSA graphical user interface, or select cmd to display the DSA interactive menu.
7. From the diagnostic programs screen, select the test that you want to run, and follow the instructions on the screen. For additional information, see Dynamic System Analysis Installation and User's Guide, which is available at https://support.lenovo.com/solutions/lnvo-dsa.

Help for DSA is available. For help about the DSA CLI, enter help in the command line. For help about the DSA user interface, press F1. Pressing F1 within a help panel displays additional online documentation.

**Diagnostic text messages**

Use this information to understand the diagnostic text messages that are displayed while the tests are running.

A diagnostic text message contains one of the following results:

- **Passed**: The test was completed without any errors.
- **Failed**: The test detected an error.
- **User Aborted**: You stopped the test before it was completed.
- **Not Applicable**: You attempted to test a device that is not present in the compute node.
- **Aborted**: The test could not proceed because of the compute node configuration.
- **Warning**: The test could not be run. There was no failure of the hardware that was being tested, but there might be a hardware failure elsewhere, or another problem prevented the test from running; for example, there might be a configuration problem, or the hardware might be missing or is not being recognized.

The result is followed by an error code or other additional information about the error.

**Viewing the test results**

Use this information to view the test results.

You can use one of the following methods to access the test log when the tests are completed:

- From the DSA command line, issue the DSA CLI View command or select the Diagnostic Event Log option from the DSA graphical user interface (GUI).
- From the DSA interactive menu, select the getextendedresults option.
- From the DSA interactive menu, select the View option to view all of the collected results and error log data.
- In the DSA GUI, select DSA Error Log from the System Information page.

You can send the DSA error log file to Lenovo Support to aid in diagnosing the compute node problems, or you can use the DSA CLI copy command to copy the log to an external USB device.

**DSA diagnostic test results**

After running the DSA diagnostic tests, use this information to resolve any issues that were found.

**DSA CPU stress test results**

The following messages can result when you run the CPU stress test.

**Test results for the DSA CPU stress test**

The following messages can result when you run the DSA CPU stress test.

- **089-000-000 : CPU Stress Test Passed**
  
  CPU Stress Test Passed.
Recoverable
   No
Severity
   Event
Serviceable
   No
Automatically notify support
   No
Related links
   – Lenovo Support website
   – Latest level of DSA

• 089-801-000 : CPU Stress Test Aborted

CPU Stress Test Aborted. Internal Program Error.

Recoverable
   No
Severity
   Warning
Serviceable
   Yes
Automatically notify support
   No
User Response
   Complete the following steps:
   1. Turn off and restart the system.
   2. Make sure that the DSA Diagnostic code is at the latest level.
   3. Run the test again.
   4. Check system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component. The latest level firmware for this component can be found in reference to this system type at the IBM Support website: https://www.ibm.com/support/entry/portal/docdisplay?lndocid=MIGR-4JTS2T.
   5. Run the test again.
   6. If the system has stopped responding, turn off and restart the system and then run the test again.
   7. If failure remains, refer to “Troubleshooting by symptom” in the system “Installation and Service Guide” for the next corrective action.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 089-802-000 : CPU Stress Test Aborted

CPU Stress Test Aborted. System resource unavailability error.

Recoverable
   No
Severity
   Warning
Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Turn off and restart the system.
2. Make sure that the DSA Diagnostic code is at the latest level.
3. Run the test again.
4. Check system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
5. Run the test again.
6. If the system has stopped responding, turn off and restart the system and then run the test again.
7. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

• 089-803-000 : CPU Stress Test Aborted
CPU Stress Test Aborted. Memory size is insufficient to run the test. At least 1GB is required.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 089-804-000 : CPU Stress Test Aborted
CPU Stress Test Aborted. User pressed Ctrl-C.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA
• 089-901-000 : CPU Stress Test Failed

CPU Stress Test Failed.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. If the system has stopped responding, turn off and restart the system and then run the test again.
2. Make sure that the DSA Diagnostic code is at the latest level.
3. Run the test again.
4. Check system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
5. Run the test again.
6. If the system has stopped responding, turn off and restart the system and then run the test again.
7. If failure remains, refer to "Troubleshooting by symptom" in the system “Installation and Service Guide” for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

DSA memory stress test results
The following messages can result when you run the memory stress test.

Test results for the DSA memory stress test
The following messages can result when you run the DSA memory stress test.

• 202-000-000 : MemStr Test Passed

Test Passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA
• **202-801-000 : MemStr Test Aborted**

  Internal program error.

  **Recoverable**
  No

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **User Response**
  Complete the following steps:
  1. Turn off and restart the system.
  2. Make sure that the DSA Diagnostic code is at the latest level.
  3. Run the test again.
  4. If the system has stopped responding, turn off and restart the system.
  5. Check the system firmware level and upgrade if necessary.
  6. Run the memory diagnostic to identify the specific failing DIMM.
  7. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

  **Related links**
  – [Lenovo Support website](#)
  – [Latest level of DSA](#)

• **202-802-000 : MemStr Test Aborted**

  Memory size is insufficient to run the test. At least 1 GB is required.

  **Recoverable**
  No

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Related links**
  – [Lenovo Support website](#)
  – [Latest level of DSA](#)

• **202-803-000 : MemStr Test Aborted**

  User pressed Ctrl-C.

  **Recoverable**
  No

  **Severity**
  Warning
Serviceable
Yes

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

- **202-901-000 : MemStr Test Failed**

Test Failed.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Execute the standard DSA memory diagnostics to validate all memory.
2. Make sure that the DSA Diagnostic code is at the latest level.
3. Turn off the system and disconnect it from power.
4. Reseat the memory cards and DIMMs.
5. Reconnect the system to power and turn the system on.
6. Run the test again.
7. Execute the standard DSA memory diagnostics to validate all memory.
8. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

- **202-902-000 : MemStr Test Failed**

Memory size is insufficient to run the test.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Ensure that all memory is enabled by checking the "Available System Memory" in the "Resource Utilization" section of the DSA Diagnostic Event log.

2. If necessary, access the Configuration/Setup Utility program by pressing F1 during system boot and enable all memory.

3. Make sure that the DSA Diagnostic code is at the latest level.

4. Run the test again.

5. Execute the standard DSA memory diagnostics to validate all memory.

6. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- [Lenovo Support website](#)
- [Latest level of DSA](#)

**DSA memory isolation test results**
The following messages can result when you run the memory isolation test.

**Test results for the DSA memory isolation test**
The following messages can result when you run the DSA memory isolation test.

- **201-000-000 : Standalone Memory Test Passed**
  Quick/Full Memory Test All CPUs Passed.
  
  **Recoverable**
  - No
  
  **Severity**
  - Event
  
  **Serviceable**
  - No
  
  ** Automatically notify support**
  - No
  
  Related links
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

- **201-000-001 : Standalone Memory Test Passed**
  Quick/Full Memory Test CPU 1 Passed.
  
  **Recoverable**
  - No
  
  **Severity**
  - Event
  
  **Serviceable**
  - No
  
  ** Automatically notify support**
  - No
  
  Related links
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)
• 201-000-002 : Standalone Memory Test Passed
  Quick/Full Memory Test CPU 2 Passed.
  
  Recoverable
  No
  Severity
  Event
  Serviceable
  No
  Automatically notify support
  No
  Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-000-003 : Standalone Memory Test Passed
  Quick/Full Memory Test CPU 3 Passed.
  
  Recoverable
  No
  Severity
  Event
  Serviceable
  No
  Automatically notify support
  No
  Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-000-004 : Standalone Memory Test Passed
  Quick/Full Memory Test CPU 4 Passed.
  
  Recoverable
  No
  Severity
  Event
  Serviceable
  No
  Automatically notify support
  No
  Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-811-000 : Standalone Memory Test Aborted
  Unable to Locate SMBIOS key "_SM_".
  
  Recoverable
  No
Severity  
Warning

Serviceable  
No

Automatically notify support  
No

User Response  
Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links  
– Lenovo Support website
– Latest level of DSA

• 201-811-001 : Standalone Memory Test Aborted
Unable to Locate SMBIOS key "_SM_".

Recoverable  
No

Severity  
Warning

Serviceable  
No

Automatically notify support  
No

User Response  
Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links  
– Lenovo Support website
– Latest level of DSA

• 201-811-002 : Standalone Memory Test Aborted
Unable to Locate SMBIOS key "_SM_".

Recoverable  
No

Severity  
Warning

Serviceable
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-811-003 : Standalone Memory Test Aborted
Unable to Locate SMBIOS key "_SM_".

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-812-000 : Standalone Memory Test Aborted
Memory test is not supported for this system.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No
User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-812-001 : Standalone Memory Test Aborted
Memory test is not supported for this system.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-812-002 : Standalone Memory Test Aborted
Memory test is not supported for this system.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-812-003 : Standalone Memory Test Aborted

Memory test is not supported for this system.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-813-000 : Standalone Memory Test Aborted

Chipset Error: Can not turn OFF ECC error reporting in CPU.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-813-001 : Standalone Memory Test Aborted**

Chipset Error: Can not turn OFF ECC error reporting in CPU.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-813-002 : Standalone Memory Test Aborted**

Chipset Error: Can not turn OFF ECC error reporting in CPU.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
• 201-813-003 : Standalone Memory Test Aborted

Chipset Error: Cannot turn OFF ECC error reporting in CPU.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-814-000 : Standalone Memory Test Aborted

Chipset Error: Cannot disable Scubbing feature for CPU.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-814-001 : Standalone Memory Test Aborted

Chipset Error: Cannot disable Scubbing feature for CPU.
Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-814-002: Standalone Memory Test Aborted
Chipset Error: Can not disable Scubbing feature for CPU.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-814-003: Standalone Memory Test Aborted
Chipset Error: Can not disable Scubbing feature for CPU.
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-815-000 : Standalone Memory Test Aborted
Program Error with Quick Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-815-001 : Standalone Memory Test Aborted
Program Error with Quick Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-815-002 : Standalone Memory Test Aborted
Program Error with Quick Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-815-003 : Standalone Memory Test Aborted
Program Error with Quick Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-816-000 : Standalone Memory Test Aborted
Program Error with Full Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-816-001 : Standalone Memory Test Aborted
Program Error with Full Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.

4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

201-816-002 : Standalone Memory Test Aborted
Program Error with Full Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

201-816-003 : Standalone Memory Test Aborted
Program Error with Full Memory Menu Option Selection.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.
201-818-000 : Standalone Memory Test Aborted

Unable to Locate SMBIOS key ",SM,".

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

201-818-001 : Standalone Memory Test Aborted

Unable to Locate SMBIOS key ",SM,".

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

201-818-002 : Standalone Memory Test Aborted
Unable to Locate SMBIOS key "_SM_".

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

• 201-818-003 : Standalone Memory Test Aborted

Unable to Locate SMBIOS key "_SM_".

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

• 201-819-000 : Standalone Memory Test Aborted

The start-end address ranges in the restricted area of the memory.

**Recoverable**
No
Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-819-001: Standalone Memory Test Aborted
The start-end address ranges in the restricted area of the memory.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-819-002: Standalone Memory Test Aborted
The start-end address ranges in the restricted area of the memory.
Automatically notify support

No

User Response

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links

– Lenovo Support website
– Latest level of DSA

• 201-819-003 : Standalone Memory Test Aborted

The start-end address ranges in the restricted area of the memory.

Recoverable

No

Severity

Warning

Serviceable

No

Automatically notify support

No

User Response

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links

– Lenovo Support website
– Latest level of DSA

• 201-820-000 : Standalone Memory Test Aborted

Memory Upper limit is less than 16 Mbytes.

Recoverable

No

Severity

Warning

Serviceable

No

Automatically notify support

No
User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-820-001 : Standalone Memory Test Aborted
Memory Upper limit is less than 16 Mbytes.

 Recoverable
   No

 Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-820-002 : Standalone Memory Test Aborted
Memory Upper limit is less than 16 Mbytes.

 Recoverable
   No

 Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-820-003 : Standalone Memory Test Aborted

Memory Upper limit is less than 16 Mbytes.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-821-000 : Standalone Memory Test Aborted

Variable range MTRR registers are larger than fixed range MTRR registers.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

**• 201-821-001 : Standalone Memory Test Aborted**

Variable range MTRR registers are larger than fixed range MTRR registers.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**

Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

**• 201-821-002 : Standalone Memory Test Aborted**

Variable range MTRR registers are larger than fixed range MTRR registers.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**

Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- [Lenovo Support website](#)
• **201-821-003 : Standalone Memory Test Aborted**

Variable range MTRR registers are larger than fixed range MTRR registers.

**Recoverable**

No

**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

– Lenovo Support website
– Latest level of DSA

• **201-822-000 : Standalone Memory Test Aborted**

Invalid MTRR service request.

**Recoverable**

No

**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

– Lenovo Support website
– Latest level of DSA

• **201-822-001 : Standalone Memory Test Aborted**

Invalid MTRR service request.
Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-822-002 : Standalone Memory Test Aborted

Invalid MTRR service request.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-822-003 : Standalone Memory Test Aborted

Invalid MTRR service request.

Recoverable
No

Severity
Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-824-000 : Standalone Memory Test Aborted

Node Interleave feature must be OFF. Go to Setup and disable Node Interleave option and then re-run the test.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-824-001 : Standalone Memory Test Aborted

Node Interleave feature must be OFF. Go to Setup and disable Node Interleave option and then re-run the test.

Recoverable
  No

Severity
  Warning
Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

- 201-824-002: Standalone Memory Test Aborted

Node Interleave feature must be OFF. Go to Setup and disable Node Interleave option and then re-run the test.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

- 201-824-003: Standalone Memory Test Aborted

Node Interleave feature must be OFF. Go to Setup and disable Node Interleave option and then re-run the test.

Recoverable
No

Severity
Warning

Serviceable
No
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-826-000 : Standalone Memory Test Aborted
  BIOS: Memory Controller has been disabled. Go to Setup and Enable Memory Controller.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-826-001 : Standalone Memory Test Aborted
  BIOS: Memory Controller has been disabled. Go to Setup and Enable Memory Controller.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-826-002 : Standalone Memory Test Aborted**

BIOS: Memory Controller has been disabled. Go to Setup and Enable Memory Controller.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-826-003 : Standalone Memory Test Aborted**

BIOS: Memory Controller has been disabled. Go to Setup and Enable Memory Controller.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.

4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-827-000 : Standalone Memory Test Aborted

BIOS: ECC function has been disabled by BIOS. Go to Setup and enable ECC generation.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-827-001 : Standalone Memory Test Aborted

BIOS: ECC function has been disabled by BIOS. Go to Setup and enable ECC generation.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.
**201-827-002 : Standalone Memory Test Aborted**

BIOS: ECC function has been disabled by BIOS. Go to Setup and enable ECC generation.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-827-003 : Standalone Memory Test Aborted**

BIOS: ECC function has been disabled by BIOS. Go to Setup and enable ECC generation.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-844-000 : Standalone Memory Test Aborted**
Chipset Error: Problem in masking MSR machine check control MASK registers.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

- **201-844-001 : Standalone Memory Test Aborted**

Chipset Error: Problem in masking MSR machine check control MASK registers.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

- **201-844-002 : Standalone Memory Test Aborted**

Chipset Error: Problem in masking MSR machine check control MASK registers.

**Recoverable**
No
**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

- [Lenovo Support website](#)
- [Latest level of DSA](#)

• **201-844-003 : Standalone Memory Test Aborted**

Chipset Error: Problem in masking MSR machine check control MASK registers.

**Recoverable**

No

**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

- [Lenovo Support website](#)
- [Latest level of DSA](#)

• **201-845-000 : Standalone Memory Test Aborted**

Chipset Error: Problem clearing MSR machine check control registers.

**Recoverable**

No

**Severity**

Warning

**Serviceable**
Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-845-001 : Standalone Memory Test Aborted

Chipset Error: Problem clearing MSR machine check control registers.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-845-002 : Standalone Memory Test Aborted

Chipset Error: Problem clearing MSR machine check control registers.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No
User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-845-003 : Standalone Memory Test Aborted
Chipset Error: Problem clearing MSR machine check control registers.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-859-000 : Standalone Memory Test Aborted
INVALID XSECSRAT type.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.

3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.

4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-859-001 : Standalone Memory Test Aborted

INVALID XSECSRAT type.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-859-002 : Standalone Memory Test Aborted

INVALID XSECSRAT type.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

- **201-859-003 : Standalone Memory Test Aborted**

INVALID XSECSRAT type.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

- **201-860-000 : Standalone Memory Test Aborted**

No OEM0 type 1 found.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
• 201-860-001: Standalone Memory Test Aborted

No OEM0 type 1 found.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links

– Lenovo Support website
– Latest level of DSA

• 201-860-002: Standalone Memory Test Aborted

No OEM0 type 1 found.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links

– Lenovo Support website
– Latest level of DSA

• 201-860-003: Standalone Memory Test Aborted

No OEM0 type 1 found.
Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
     1. Perform the actions mentioned one at a time and try the test after each action.
     2. If the problem remains, contact your technical-service representative.
     3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
        Reconnect it to power.
     4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-861-000 : Standalone Memory Test Aborted

No SRAT type 1 found.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
     1. Perform the actions mentioned one at a time and try the test after each action.
     2. If the problem remains, contact your technical-service representative.
     3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
        Reconnect it to power.
     4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 201-861-001 : Standalone Memory Test Aborted

No SRAT type 1 found.

Recoverable
   No

Severity
Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   - Lenovo Support website
   - Latest level of DSA

• 201-861-002 : Standalone Memory Test Aborted

No SRAT type 1 found.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
      Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   - Lenovo Support website
   - Latest level of DSA

• 201-861-003 : Standalone Memory Test Aborted

No SRAT type 1 found.

Recoverable
   No

Severity
   Warning

Serviceable
   No
Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-862-000 : Standalone Memory Test Aborted

  No OEM1 structure found.

  Recoverable
    No

  Severity
    Warning

  Serviceable
    No

  Automatically notify support
    No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-862-001 : Standalone Memory Test Aborted

  No OEM1 structure found.

  Recoverable
    No

  Severity
    Warning

  Serviceable
    No

  Automatically notify support
    No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-862-002 : Standalone Memory Test Aborted

No OEM1 structure found.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-862-003 : Standalone Memory Test Aborted

No OEM1 structure found.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.

4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- [Lenovo Support website](#)
- [Latest level of DSA](#)

- **201-863-000 : Standalone Memory Test Aborted**

  No IBMERROR key in OEM1 structure.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **User Response**
  - Complete the following steps:
    1. Perform the actions mentioned one at a time and try the test after each action.
    2. If the problem remains, contact your technical-service representative.
    3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
    4. Make sure that DSA and BIOS/uEFI are at the latest level.

  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

- **201-863-001 : Standalone Memory Test Aborted**

  No IBMERROR key in OEM1 structure.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **User Response**
  - Complete the following steps:
    1. Perform the actions mentioned one at a time and try the test after each action.
    2. If the problem remains, contact your technical-service representative.
    3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
    4. Make sure that DSA and BIOS/uEFI are at the latest level.
- **201-863-002 : Standalone Memory Test Aborted**

  No IBMERROR key in OEM1 structure.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **User Response**
  - Complete the following steps:
    1. Perform the actions mentioned one at a time and try the test after each action.
    2. If the problem remains, contact your technical-service representative.
    3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
    4. Make sure that DSA and BIOS/uEFI are at the latest level.

- **201-863-003 : Standalone Memory Test Aborted**

  No IBMERROR key in OEM1 structure.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **User Response**
  - Complete the following steps:
    1. Perform the actions mentioned one at a time and try the test after each action.
    2. If the problem remains, contact your technical-service representative.
    3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
    4. Make sure that DSA and BIOS/uEFI are at the latest level.

- **201-864-000 : Standalone Memory Test Aborted**
No GAS located in OEM1.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-864-001 : Standalone Memory Test Aborted

No GAS located in OEM1.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-864-002 : Standalone Memory Test Aborted

No GAS located in OEM1.

Recoverable
No
Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

- 201-864-003 : Standalone Memory Test Aborted
No GAS located in OEM1.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

- 201-865-000 : Standalone Memory Test Aborted
No XSECSRAT key in OEM0 structure.

Recoverable
No

Severity
Warning

Serviceable
Not applicable

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/UEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

- **201-865-001 : Standalone Memory Test Aborted**

  No XSECSRAT key in OEM0 structure.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/UEFI are at the latest level.

  Related links
  - Lenovo Support website
  - Latest level of DSA

- **201-865-002 : Standalone Memory Test Aborted**

  No XSECSRAT key in OEM0 structure.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No
User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-865-003 : Standalone Memory Test Aborted

No XSECSRAT key in OEM0 structure.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-866-000 : Standalone Memory Test Aborted

EFI-SAL Invalid parameter from GetMemoryMap function.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-866-001 : Standalone Memory Test Aborted

EFI-SAL Invalid parameter from GetMemoryMap function.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-866-002 : Standalone Memory Test Aborted

EFI-SAL Invalid parameter from GetMemoryMap function.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-866-003 : Standalone Memory Test Aborted**

EFI-SAL Invalid parameter from GetMemoryMap function.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

**201-867-000 : Standalone Memory Test Aborted**

EFI/SAL: Buffer not allocated.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
• **201-867-001 : Standalone Memory Test Aborted**

EFI/SAL: Buffer not allocated.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
– Lenovo Support website
– Latest level of DSA

• **201-867-002 : Standalone Memory Test Aborted**

EFI/SAL: Buffer not allocated.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
– Lenovo Support website
– Latest level of DSA

• **201-867-003 : Standalone Memory Test Aborted**

EFI/SAL: Buffer not allocated.
Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-868-000 : Standalone Memory Test Aborted
EFI/SAL: Buffer allocated in GetMemoryMap too small.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-868-001 : Standalone Memory Test Aborted
EFI/SAL: Buffer allocated in GetMemoryMap too small.

Recoverable
No

Severity
Warning

Serviceable
  No

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-868-002 : Standalone Memory Test Aborted

  EFI/SAL: Buffer allocated in GetMemoryMap too small.

  Recoverable
    No

  Severity
    Warning

  Serviceable
    No

  Automatically notify support
    No

User Response
  Complete the following steps:
  1. Perform the actions mentioned one at a time and try the test after each action.
  2. If the problem remains, contact your technical-service representative.
  3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
     Reconnect it to power.
  4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
  – Lenovo Support website
  – Latest level of DSA

• 201-868-003 : Standalone Memory Test Aborted

  EFI/SAL: Buffer allocated in GetMemoryMap too small.

  Recoverable
    No

  Severity
    Warning

  Serviceable
    No
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-869-000 : Standalone Memory Test Aborted
EFI/SAL Invalid parameter from GetMemoryMap function.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-869-001 : Standalone Memory Test Aborted
EFI/SAL Invalid parameter from GetMemoryMap function.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

**201-869-002 : Standalone Memory Test Aborted**

EFI/SAL Invalid parameter from GetMemoryMap function.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

**201-869-003 : Standalone Memory Test Aborted**

EFI/SAL Invalid parameter from GetMemoryMap function.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-870-000 : Standalone Memory Test Aborted

CPU Domain in ACPI not valid.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• 201-870-001 : Standalone Memory Test Aborted

CPU Domain in ACPI not valid.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.
• **201-870-002 : Standalone Memory Test Aborted**

CPU Doamin in ACPI not valid.

**Recoverable**

No

**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

– Lenovo Support website
– Latest level of DSA

• **201-870-003 : Standalone Memory Test Aborted**

CPU Doamin in ACPI not valid.

**Recoverable**

No

**Severity**

Warning

**Serviceable**

No

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**

– Lenovo Support website
– Latest level of DSA

• **201-871-000 : Standalone Memory Test Aborted**
Data Mis-compare encountered.

**Recoverable**  
No

**Severity**  
Warning

**Serviceable**  
No

**Automatically notify support**  
No

**User Response**  
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

- **201-871-001 : Standalone Memory Test Aborted**

Data Mis-compare encountered.

**Recoverable**  
No

**Severity**  
Warning

**Serviceable**  
No

**Automatically notify support**  
No

**User Response**  
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

- **201-871-002 : Standalone Memory Test Aborted**

Data Mis-compare encountered.

**Recoverable**  
No
Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-871-003: Standalone Memory Test Aborted
  Data Mis-compare encountered.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-877-000: Standalone Memory Test Aborted
  BIOS: Sparing in Extended PCI reg. must be OFF. Go to setup and disable sparing.

Recoverable
No

Severity
Warning

Serviceable
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

*201-877-001 : Standalone Memory Test Aborted*
BIOS: Sparing in Extended PCI reg. must be OFF. Go to setup and disable sparing.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   – Lenovo Support website
   – Latest level of DSA

*201-877-002 : Standalone Memory Test Aborted*
BIOS: Sparing in Extended PCI reg. must be OFF. Go to setup and disable sparing.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No
User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• **201-877-003 : Standalone Memory Test Aborted**

BIOS: Sparing in Extended PCI reg. must be OFF. Go to setup and disable sparing.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• **201-878-000 : Standalone Memory Test Aborted**

Sparing feature must be turned OFF. Go to setup and turn the sparing feature OFF.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   - Lenovo Support website
   - Latest level of DSA

• 201-878-001 : Standalone Memory Test Aborted

Sparing feature must be turned OFF. Go to setup and turn the sparing feature OFF.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
   4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
   - Lenovo Support website
   - Latest level of DSA

• 201-878-002 : Standalone Memory Test Aborted

Sparing feature must be turned OFF. Go to setup and turn the sparing feature OFF.

Recoverable
   No

Severity
   Warning

Serviceable
   No

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Perform the actions mentioned one at a time and try the test after each action.
   2. If the problem remains, contact your technical-service representative.
   3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• **201-878-003 : Standalone Memory Test Aborted**

Sparing feature must be turned OFF. Go to setup and turn the sparing feature OFF.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
- Latest level of DSA

• **201-885-000 : Standalone Memory Test Aborted**

Processor does not support MTRR register manipulation. Can not write to memory without cache.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
- Lenovo Support website
• 201-885-001: Standalone Memory Test Aborted

Processor does not support MTRR register manipulation. Can not write to memory without cache.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-885-002: Standalone Memory Test Aborted

Processor does not support MTRR register manipulation. Can not write to memory without cache.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-885-003: Standalone Memory Test Aborted

Processor does not support MTRR register manipulation. Can not write to memory without cache.
Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-886-000 : Standalone Memory Test Aborted

Memory Upper limit is less than 16 Mbytes.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-886-001 : Standalone Memory Test Aborted

Memory Upper limit is less than 16 Mbytes.
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

- **201-886-002 : Standalone Memory Test Aborted**
Memory Upper limit is less than 16 Mbytes.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

**Related links**
- Lenovo Support website
- Latest level of DSA

- **201-886-003 : Standalone Memory Test Aborted**
Memory Upper limit is less than 16 Mbytes.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
No
Automatically notify support
No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.

Related links
– Lenovo Support website
– Latest level of DSA

• 201-899-000 : Standalone Memory Test Aborted
Memory Diagnostics Test Aborted by user.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 201-899-001 : Standalone Memory Test Aborted
Memory Diagnostics Test Aborted by user.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 201-899-002 : Standalone Memory Test Aborted
Memory Diagnostics Test Aborted by user.

Recoverable
No

Severity
Warning

Serviceable  No

Automatically notify support  No

Related links
- Lenovo Support website
- Latest level of DSA

- **201-899-003 : Standalone Memory Test Aborted**
  Memory Diagnostics Test Aborted by user.

Recoverable  No

Severity  Warning

Serviceable  No

Automatically notify support  No

Related links
- Lenovo Support website
- Latest level of DSA

- **201-901-000 : Standalone Memory Test Failed**
  Memory Diagnostics Test Failed.

Recoverable  No

Severity  Error

Serviceable  Yes

Automatically notify support  No

User Response
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s).
   Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.
5. Replace any DIMMS(s) mentioned in error, one by one.
6. Make sure that all DIMMs are enabled in the Configuration/Setup Utility program.
7. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
• **201-901-001 : Standalone Memory Test Failed**

Memory Diagnostics Test Failed.

**Recoverable**

No

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/UEFI are at the latest level.
5. Replace any DIMMS(s) mentioned in error, one by one.
6. Make sure that all DIMMs are enabled in the Configuration/Setup Utility program.
7. If failure remains, refer to “Troubleshooting by symptom” in the system “Installation and Service Guide” for the next corrective action.

**Related links**

– [Lenovo Support website](#)
– [Latest level of DSA](#)

• **201-901-002 : Standalone Memory Test Failed**

Memory Diagnostics Test Failed.

**Recoverable**

No

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**User Response**

Complete the following steps:

1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/UEFI are at the latest level.
5. Replace any DIMMs(s) mentioned in error, one by one.
6. Make sure that all DIMMs are enabled in the Configuration/Setup Utility program.
7. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

- **201-901-003 : Standalone Memory Test Failed**

Memory Diagnostics Test Failed.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Perform the actions mentioned one at a time and try the test after each action.
2. If the problem remains, contact your technical-service representative.
3. Turn off the system and disconnect it from power. Wait for 45 seconds. Reseat DIMM(s). Reconnect it to power.
4. Make sure that DSA and BIOS/uEFI are at the latest level.
5. Replace any DIMMS(s) mentioned in error, one by one.
6. Make sure that all DIMMs are enabled in the Configuration/Setup Utility program.
7. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

**DSA optical drive test results**
The following messages can result when you run the optical drive test.

**Test results for the DSA optical drive test**
The following messages can result when you run the DSA optical drive test.

- **215-000-000 : Optical Drive Test Passed**

Optical Drive Test Passed.

**Recoverable**
No

**Severity**
Event
Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 215-801-000 : Optical Drive Test Aborted
Optical Drive Test Aborted. Unable to communicate with driver.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Make sure that the DSA Diagnostic code is at the latest level.
2. Run the test again.
3. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.
4. Run the test again.
5. Check system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
6. Run the test again.

Related links
– Lenovo Support website
– Latest level of DSA

• 215-802-000 : Optical Drive Test Aborted
Optical Drive Test Aborted. A read error was encountered.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Insert a new CD or DVD into the drive and wait for 15 seconds for the media to be recognized. Rerun the test.
2. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.

3. Run the test again.

4. If failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 215-803-000 : Optical Drive Test Failed

Optical Drive Test Failed. Disk may be in use by the operating system.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Wait for the system activity to cease
2. Run the test again
3. Turn off and restart the system.
4. Run the test again.

Related links
- Lenovo Support website
- Latest level of DSA

• 215-804-000 : Optical Drive Test Aborted

Optical Drive Test Aborted. The media tray is open.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Close the media tray and wait for 15 seconds for the media to be recognized. Run the test again.
2. Insert a new CD or DVD into the drive and wait for 15 seconds for the media to be recognized. Rerun the test.
3. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.

4. Run the test again.

5. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• **215-901-000 : Optical Drive Test Aborted**

Optical Drive Test Aborted. Drive media is not detected.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Insert a new CD or DVD into the drive and wait for 15 seconds for the media to be recognized. Rerun the test.
2. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• **215-902-000 : Optical Drive Test Failed**

Optical Drive Test Failed. Read miscompare.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Insert a new CD or DVD into the drive and wait for 15 seconds for the media to be recognized. Rerun the test.
2. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.

3. Run the test again.

4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 215-903-000 : Optical Drive Test Aborted

Optical Drive Test Aborted. Could not access the device.

Recoverable
  No

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  No

User Response
  Complete the following steps:
  1. Insert a new CD or DVD into the drive and wait for 15 seconds for the media to be recognized. Rerun the test.
  2. Check the drive cabling for loose or broken connections at both ends or damage to the cable. Replace the cable if damage is present.
  3. Run the test again.
  4. Check system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
  5. Run the test again.
  6. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

DSA tape drive test results
The following messages can result when you run the tape drive test.

Test results for the DSA tape drive test
The following messages can result when you run the DSA tape drive test.

• 264-000-000 : Tape Test Passed

Tape Test Passed.

Recoverable
  No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
- Lenovo Support website
- Latest level of DSA

• 264-901-000 : Tape Test Failed

An error was found in the tape alert log.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Clean the tape drive using the appropriate cleaning media and install new media.
2. Run the test again.
3. Clear the error log.
4. Run the test again.
5. Make sure that the drive firmware is at the latest level.
6. Rerun the test after upgrading to the latest firmware level.
7. If the failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 264-902-000 : Tape Test Failed

Tape Test Failed. Media is not detected.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Clean the tape drive using the appropriate cleaning media and install new media.
2. Run the test again.
3. Make sure that the drive firmware is at the latest level.
4. Rerun the test after upgrading to the latest firmware level.
5. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 264-903-000 : Tape Test Failed

Tape Test Failed. Media is not detected.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Clean the tape drive using the appropriate cleaning media and install new media.
2. Run the test again.
3. Make sure that the drive firmware is at the latest level.
4. Rerun the test after upgrading to the latest firmware level.
5. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 264-904-000 : Tape Test Failed

Tape Test Failed. Drive hardware error.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check the tape drive cabling for loose or broken connections or damage to the cable. Replace the cable if damage is present.
2. Clean the tape drive using the appropriate cleaning media and install new media.
3. Run the test again.
4. Make sure that the drive firmware is at the latest level.
5. Rerun the test after upgrading to the latest firmware level.
6. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

- **264-905-000 : Tape Test Failed**

Tape Test Failed. Software error: invalid request.

**Recoverable**
- No

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**User Response**
Complete the following steps:
1. If the system has stopped responding, turn off and restart the system.
2. Check the system firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
3. Run the test again.
4. If the system has stopped responding, turn off and restart the system.
5. Make sure that the drive firmware is at the latest level.
6. Run the test again.
7. If the failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

- **264-906-000 : Tape Test Failed**

Tape Test Failed. Unrecognized error.

**Recoverable**
- No

**Severity**
- Error

**Serviceable**
- Yes
Automatically notify support
No

User Response
Complete the following steps:
1. Clean the tape drive using the appropriate cleaning media and install new media.
2. Run the test again.
3. Make sure that the drive firmware is at the latest level.
4. Rerun the test after upgrading to the latest firmware level.
5. Make sure that the DSA Diagnostic code is at the latest level.
6. Run the test again.
7. Check the system firmware level and upgrade if necessary.
8. Run the test again.
9. If the failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

- **264-907-000: Tape Test Failed**

An error was found in the block address somewhere.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Clean the tape drive using the appropriate cleaning media and install new media.

Related links
– Lenovo Support website
– Latest level of DSA

- **264-908-000: Tape Test Failed**

An error was found in getting tape capacity.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No
User Response
Complete the following steps:
1. Make sure that medium is present.
2. Clean the tape drive using the appropriate cleaning media and install new media.

Related links
- Lenovo Support website
- Latest level of DSA

DSA hard drive test results
The following messages can result when you run the hard drive test.

Test results for the DSA hard drive test
The following messages can result when you run the DSA hard drive test.

- **217-000-000 : HDD Test Passed**
  HDD Stress Test Passed.
  
  **Recoverable**
  No
  
  **Severity**
  Event
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  Related links
  - Lenovo Support website
  - Latest level of DSA

- **217-800-000 : HDD Test Aborted**
  HDD Test Aborted. The test was canceled.
  
  **Recoverable**
  No
  
  **Severity**
  Warning
  
  **Serviceable**
  Yes
  
  **Automatically notify support**
  No
  
  **User Response**
  Complete the following steps:
  1. Check cable connections.
  2. Rerun the test.
  3. Verify that Hard drive supports self test and self test logging.
  4. If the problem remains, contact your technical-support representative.

Related links
• **217-900-000 : HDD Test Failed**

HDD Test Failed. The hard drive self-test detected a failure.

- **Recoverable**
  - No
- **Severity**
  - Error
- **Serviceable**
  - Yes
- **Automatically notify support**
  - No

**User Response**

Complete the following steps:

1. Check cable connections.
2. Rerun the test.
3. Verify the firmware is at the latest level.
4. Rerun the test.
5. If the problem remains, contact your technical-support representative.

**Related links**

- Lenovo Support website
- Latest level of DSA

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**DSA LSI hard drive test results**

The following messages can result when you run the LSI hard drive test.

**Test results for the DSA LSI hard drive test**

The following messages can result when you run the DSA LSI hard drive test.

- **407-000-000 : LSIESG:DiskDefaultDiagnostic Test Passed**

The test passed.

- **Recoverable**
  - No
- **Severity**
  - Error
- **Serviceable**
  - No
- **Automatically notify support**
  - No

**Related links**

- Lenovo Support website
- Latest level of DSA

- **407-800-000 : LSIESG:DiskDefaultDiagnostic Test Aborted**

The test was canceled.
Recoverable  
No

Severity  
Warning

Serviceable  
No

Automatically notify support  
No

Related links  
– Lenovo Support website  
– Latest level of DSA

- **407-900-000 : LSIESG:DiskDefaultDiagnostic Test Failed**

The hard drive self-test detected a failure.

Recoverable  
No

Severity  
Error

Serviceable  
Yes

Automatically notify support  
No

User Response  
Complete the following steps:
1. Check cable connections.
2. Rerun the test.
3. Verify whether the firmware is at the latest level.
4. Rerun the test.
5. If the problem remains, contact your IBM technical-support representative.

Related links  
– Lenovo Support website  
– Latest level of DSA

**DSA Nvidia GPU test results**

The following messages can result when you run the Nvidia GPU test.

**Test results for the DSA Nvidia GPU test**

The following messages can result when you run the DSA Nvidia GPU test.

- **409-000-000 : NVIDIA User Diagnostic Test Passed**

  NVIDIA User Diagnostic test passed.

Recoverable  
No

Severity  
Event
Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-003-000 : Nvidia::DiagnosticServiceProvider::Bandwidth Test Passed
Nvidia GPU Bandwidth test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-004-000 : Nvidia::DiagnosticServiceProvider::Query Test Passed
Nvidia GPU Query test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-005-000 : Nvidia::DiagnosticServiceProvider::Matrix Test Passed
Nvidia GPU Matrix test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No
• 409-006-000 : Nvidia::DiagnosticServiceProvider::Binomial Test Passed

Nvidia GPU Binomial test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-800-000 : NVIDIA User Diagnostic Test Aborted

NVIDIA User Diagnostic test was canceled.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-803-000 : Nvidia::DiagnosticServiceProvider::Bandwidth Test Aborted

Nvidia GPU Bandwidth test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 409-804-000 : Nvidia::DiagnosticServiceProvider::Query Test Aborted
Nvidia GPU Query test was canceled.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 409-805-000 : Nvidia::DiagnosticServiceProvider::Matrix Test Aborted

Nvidia GPU Matrix test was canceled.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 409-806-000 : Nvidia::DiagnosticServiceProvider::Binomial Test Aborted

Nvidia GPU Binomial test was canceled.

Recoverable
  No

Severity
  Warning

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 409-900-000 : NVIDIA User Diagnostic Test Failed

NVIDIA User Diagnostic Test Failed.

Recoverable
  No

Severity
Event

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Verify that the GPU is seated in the PCIe slot correctly by reseating the GPU. Then power cycle the system.
2. Verify that the power connectors to the GPU are connected firmly. Then power cycle the system.
3. Run nvidia-smi -q In some cases this will report a poorly connected power cable.
4. Rerun the diagnostics, using the same GPU, on system that is known to be working. A variety of system issues can cause diagnostic failure.
5. If the problem remains, contact your IBM technical-support representative.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

- **409-903-000** : Nvidia::DiagnosticServiceProvider::Bandwidth Test Failed

Nvidia GPU Bandwidth Test Failed.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Verify that the GPU is seated in the PCIe slot correctly by reseating the GPU. Then power cycle the system.
2. Verify that the power connectors to the GPU are connected firmly. Then power cycle the system.
3. Run nvidia-smi -q In some cases this will report a poorly connected power cable.
4. Rerun the diagnostics, using the same GPU, on system that is known to be working. A variety of system issues can cause diagnostic failure.
5. If the problem remains, contact your IBM technical-support representative.

**Related links**
- [Lenovo Support website](#)
- [Latest level of DSA](#)

- **409-904-000** : Nvidia::DiagnosticServiceProvider::Query Test Failed

Nvidia GPU Query Test Failed.

**Recoverable**
No
Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Verify that the GPU is seated in the PCIe slot correctly by reseating the GPU. Then power cycle the system.
   2. Verify that the power connectors to the GPU are connected firmly. Then power cycle the system.
   3. Run nvidia-smi -q In some cases this will report a poorly connected power cable.
   4. Rerun the diagnostics, using the same GPU, on system that is known to be working. A variety of system issues can cause diagnostic failure.
   5. If the problem remains, contact your IBM technical-support representative.

Related links
   - Lenovo Support website
   - Latest level of DSA

- 409-905-000 : Nvidia::DiagnosticServiceProvider::Matrix Test Failed

Nvidia GPU Matrix Test Failed.

Recoverable
   No

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Verify that the GPU is seated in the PCIe slot correctly by reseating the GPU. Then power cycle the system.
   2. Verify that the power connectors to the GPU are connected firmly. Then power cycle the system.
   3. Run nvidia-smi -q In some cases this will report a poorly connected power cable.
   4. Rerun the diagnostics, using the same GPU, on system that is known to be working. A variety of system issues can cause diagnostic failure.
   5. If the problem remains, contact your IBM technical-support representative.

Related links
   - Lenovo Support website
   - Latest level of DSA

- 409-906-000 : Nvidia::DiagnosticServiceProvider::Binomial Test Failed

Nvidia GPU Binomial Test Failed.

Recoverable
   No
Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Verify that the GPU is seated in the PCIe slot correctly by reseating the GPU. Then power cycle the system.
2. Verify that the power connectors to the GPU are connected firmly. Then power cycle the system.
3. Run `nvidia-smi -q` in some cases this will report a poorly connected power cable.
4. Rerun the diagnostics, using the same GPU, on system that is known to be working. A variety of system issues can cause diagnostic failure.
5. If the problem remains, contact your IBM technical-support representative.

Related links
- Lenovo Support website
- Latest level of DSA

DSA system management test results
The following messages can result when you run the system management test.

Test results for the DSA system management test
The following messages can result when you run the DSA system management test.

- **166-000-001 : IMM I2C Test Passed**
  IMM I2C Test Passed.
  Recoverable
  No
  Severity
  Event
  Serviceable
  No
  Automatically notify support
  No
  Related links
  - Lenovo Data Center Support website
  - Latest level of DSA
  - Latest level of BMC/IMM

- **166-801-001 : IMM I2C Test Aborted**
  IMM returned incorrect response length.
  Recoverable
  No
  Severity
  Warning
Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-802-001 : IMM I2C Test Aborted
Test cannot be completed for unknown reason.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-803-001 : IMM I2C Test Aborted
Node Busy. Try later.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
• **166-804-001 : IMM I2C Test Aborted**

Invalid Command.

**Recoverable**  
No

**Severity**  
Warning

**Serviceable**  
Yes

**Automatically notify support**  
No

**User Response**  
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**  
– Lenovo Data Center Support website  
– Latest level of DSA  
– Latest level of BMC/IMM

• **166-805-001 : IMM I2C Test Aborted**

Invalid Command for given LUN.

**Recoverable**  
No

**Severity**  
Warning

**Serviceable**  
Yes

**Automatically notify support**  
No

**User Response**  
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**  
– Lenovo Data Center Support website  
– Latest level of DSA  
– Latest level of BMC/IMM

• **166-806-001 : IMM I2C Test Aborted**

Timeout while processing command.

**Recoverable**  
No
Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

- 166-807-001 : IMM I2C Test Aborted
  Out of space.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  Yes

  Automatically notify support
  No

  User Response
  Perform the actions mentioned one at a time and try the test after each action:
  1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
  2. Make sure that DSA and BMC/IMM are at the latest level.

  Related links
  - Lenovo Data Center Support website
  - Latest level of DSA
  - Latest level of BMC/IMM

- 166-808-001 : IMM I2C Test Aborted
  Reservation Canceled or Invalid Reservation ID.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  Yes

  Automatically notify support
  No

  User Response
  Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-809-001 : IMM I2C Test Aborted

Request data truncated.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-810-001 : IMM I2C Test Aborted

Request data length invalid.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-811-001 : IMM I2C Test Aborted

Request data field length limit exceeded.
Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:

1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-812-001: IMM I2C Test Aborted

Parameter out of range.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:

1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-813-001: IMM I2C Test Aborted

Cannot return number of requested data bytes.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No
User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-814-001 : IMM I2C Test Aborted
Requested Sensor, data, or record not present.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-815-001 : IMM I2C Test Aborted
Invalid data field in Request.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM
• 166-816-001 : IMM I2C Test Aborted

Command illegal for specified sensor or record type.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-817-001 : IMM I2C Test Aborted

Command response could not be provided.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-818-001 : IMM I2C Test Aborted

Cannot execute duplicated request.

Recoverable
No

Severity
Warning

Serviceable
Yes

**Automatically notify support**
No

**User Response**
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

**166-819-001 : IMM I2C Test Aborted**
Command response could not be provided. SDR Repository in update mode.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

**166-820-001 : IMM I2C Test Aborted**
Command response could not be provided. Device in firmware update mode.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
• **166-821-001 : IMM I2C Test Aborted**

Command response could not be provided. BMC initialization in progress.

**Recoverable**
- No

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- No

**User Response**
- Perform the actions mentioned one at a time and try the test after each action:
  1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
  2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• **166-822-001 : IMM I2C Test Aborted**

Destination unavailable.

**Recoverable**
- No

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- No

**User Response**
- Perform the actions mentioned one at a time and try the test after each action:
  1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
  2. Make sure that DSA and BMC/IMM are at the latest level.

**Related links**
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• **166-823-001 : IMM I2C Test Aborted**

Cannot execute command. Insufficient privilege level.

**Recoverable**
- No
Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-824-001 : IMM I2C Test Aborted

Cannot execute command.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.

Related links
– Lenovo Data Center Support website
– Latest level of DSA
– Latest level of BMC/IMM

• 166-901-001 : IMM I2C Test Failed

IMM Indicates failure in RTMM bus (BUS 0).

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-902-001 : IMM I2C Test Failed

IMM Indicates failure in TPM bus (BUS 1).

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-903-001 : IMM I2C Test Failed

IMM Indicates failure in SD bus (BUS 2).

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-905-001 : IMM I2C Test Failed

IMM Indicates failure in SAS Backplane bus (BUS 4).

Recoverable
  No

Severity
  Error

Serviceable
  Yes

Automatically notify support
  No

User Response
  Perform the actions mentioned one at a time and try the test after each action:
  1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
  2. Make sure that DSA and BMC/IMM are at the latest level.
  3. Run the test again.
  4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

• 166-906-001 : IMM I2C Test Failed

IMM Indicates failure in Wellsburg bus (BUS 5).

Recoverable
  No

Severity
  Error

Serviceable
  Yes

Automatically notify support
  No

User Response
  Perform the actions mentioned one at a time and try the test after each action:
  1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
  2. Make sure that DSA and BMC/IMM are at the latest level.
  3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

**166-907-001 : IMM I2C Test Failed**

IMM Indicates failure in I2C mux bus (BUS 6).

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Perform the actions mentioned one at a time and try the test after each action:
1. Turn off the system and disconnect it from power. Wait for 45 seconds. Reconnect it to power.
2. Make sure that DSA and BMC/IMM are at the latest level.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Data Center Support website
- Latest level of DSA
- Latest level of BMC/IMM

**DSA checkpoint panel test results**
The following messages can result when you run the checkpoint panel test.

**Test results for the DSA checkpoint panel test**
The following messages can result when you run the DSA checkpoint panel test.

**180-000-000 : Check-point Panel Test Passed**

Check-point Panel Test Passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
• **180-801-000 : Check-point Panel Test Aborted**

Check-point Panel Test Aborted. BMC is unable to verify that the operator information panel cable is
connected.

**Recoverable**
No

**Severity**
Warning

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Inspect and reseat operator information panel cable at both ends.
2. Verify that the Baseboard Management Controller (BMC) is working.
3. Run the test again.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service
Guide" for the next corrective action.

**Related links**

– Lenovo Support website
– Latest level of DSA

• **180-901-000 : Check-point Panel Test Failed**

Check-point Panel Test Failed. Operator reported incorrect display.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Check the operator information panel cabling for loose or broken connections at both ends or
damage to the cable.
2. Replace the information panel cable if damage is present.
3. Run the test again.
4. Replace the operator information panel assembly.
5. Run the test again.
6. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service
Guide" for the next corrective action.
Related links
– Lenovo Support website
– Latest level of DSA

DSA Broadcom network test results
The following messages can result when you run the Broadcom network test.

Test results for the DSA Broadcom network test
The following messages can result when you run the DSA Broadcom network test.

• 405-000-000 : BRCM:TestControlRegisters Test Passed
  The test passed.

  Recoverable
  No

  Severity
  Event

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 405-001-000 : BRCM:TestMIIRegisters Test Passed
  The test passed.

  Recoverable
  No

  Severity
  Event

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 405-002-000 : BRCM:TestEEPROM Test Passed
  The test passed.

  Recoverable
  No

  Severity
  Event

  Serviceable
  No
Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 405-003-000 : BRCM:TestInternalMemory Test Passed
  The test passed.

Recoverable
  No

Severity
  Event

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 405-004-000 : BRCM:TestInterrupt Test Passed
  The test passed.

Recoverable
  No

Severity
  Event

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA

• 405-005-000 : BRCM:TestLoopbackMAC Test Passed
  The test passed.

Recoverable
  No

Severity
  Event

Serviceable
  No

Automatically notify support
  No

Related links
  – Lenovo Support website
  – Latest level of DSA
- **405-006-000 : BRCM:TestLoopbackPhysical Test Passed**
  The test passed.
  
  **Recoverable**
  No
  
  **Severity**
  Event
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

- **405-007-000 : BRCM:TestLEDs Test Passed**
  The test passed.
  
  **Recoverable**
  No
  
  **Severity**
  Event
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

- **405-800-000 : BRCM:TestControlRegisters Test Aborted**
  The control registers test was canceled.
  
  **Recoverable**
  No
  
  **Severity**
  Warning
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

- **405-801-000 : BRCM:TestMIIRegisters Test Aborted**
  The MII register test was canceled.
  
  **Recoverable**
  No
• **405-802-000 : BRCM:TestEEPROM Test Aborted**

The EEPROM test was canceled.

• **405-803-000 : BRCM:TestInternalMemory Test Aborted**

The internal memory test was canceled.

• **405-804-000 : BRCM:TestInterrupt Test Aborted**

The interrupt test was canceled.
Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 405-805-000 : BRCM:TestLoopbackMAC Test Aborted
Loopback testing at the MAC layer was canceled.

  Recoverable
  No
  Severity
  Warning
  Serviceable
  No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 405-806-000 : BRCM:TestLoopbackPhysical Test Aborted
Loopback testing at the physical layer was canceled.

  Recoverable
  No
  Severity
  Warning
  Serviceable
  No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 405-807-000 : BRCM:TestLEDs Test Aborted
Verification of status LEDs was canceled.

  Recoverable
  No
  Severity
  Warning
  Serviceable
  No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA
• **405-900-000 : BRCM:TestControlRegisters Test Failed**

A failure was detected while testing internal MAC registers.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

**Related links**
- Lenovo Support website
- Latest level of DSA

• **405-901-000 : BRCM:TestMIIRegisters Test Failed**

A failure was detected while testing internal PHY registers.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

**Related links**
- Lenovo Support website
- Latest level of DSA

• **405-902-000 : BRCM:TestEEPROM Test Failed**

A failure was detected while testing non-volatile RAM.

**Recoverable**
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

- 405-903-000 : BRCM:TestInternalMemory Test Failed
A failure was detected while testing internal memory.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

- 405-904-000 : BRCM:TestInterrupt Test Failed
A failure was detected while testing interrupts.

Recoverable
No

Severity
Error

Serviceable
Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 405-905-000 : BRCM:TestLoopbackMAC Test Failed
BRCM:TestLoopbackMAC Test Failed.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
- Lenovo Support website
- Latest level of DSA

• 405-906-000 : BRCM:TestLoopbackPhysical Test Failed
A failure was detected during the loopback test at the physical layer.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

• 405-907-000 : BRCM:TestLEDs Test Failed
A failure was detected while verifying operation of the status LEDs.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
– Lenovo Support website
– Latest level of DSA

DSA Brocade test results
The following messages can result when you run the Brocade test.

Test results for the DSA Brocade test
The following messages can result when you run the DSA Brocade test.

• 218-000-000 : Brocade:MemoryTest Passed
The test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
• 218-001-000 : Brocade:ExternalLoopbackTest Passed

The test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 218-002-000 : Brocade:SerdesLoopbackTest Passed

The test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 218-003-000 : Brocade:PCILoopbackTest Passed

The test passed.

Recoverable
No

Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 218-004-000 : Brocade:ExternalEthLoopbackTest Passed
The test passed.

**Recoverable**
- No

**Severity**
- Event

**Serviceable**
- No

**Automatically notify support**
- No

**Related links**
- Lenovo Support website
- Latest level of DSA

- **218-005-000 : Brocade:SerdesEthLoopbackTest Passed**
  The test passed.
  
  **Recoverable**
  - No
  
  **Severity**
  - Event
  
  **Serviceable**
  - No
  
  **Automatically notify support**
  - No
  
  **Related links**
  - Lenovo Support website
  - Latest level of DSA

- **218-006-000 : Brocade:InternalLoopbackTest Passed**
  The test passed.
  
  **Recoverable**
  - No
  
  **Severity**
  - Event
  
  **Serviceable**
  - No
  
  **Automatically notify support**
  - No
  
  **Related links**
  - Lenovo Support website
  - Latest level of DSA

- **218-800-000 : Brocade:MemoryTest Aborted**
  The test was canceled.
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 218-801-000 : Brocade:ExternalLoopbackTest Aborted
  The test was canceled.

  Recoverable
No

  Severity
  Warning

  Serviceable
No

  Automatically notify support
No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 218-802-000 : Brocade:SerdesLoopbackTest Aborted
  The test was canceled.

  Recoverable
No

  Severity
  Warning

  Serviceable
No

  Automatically notify support
No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 218-803-000 : Brocade:PCIloopbackTest Aborted
  The test was canceled.

  Recoverable
No

  Severity
  Warning

  Serviceable
No

  Automatically notify support
• 218-804-000 : Brocade:ExternalEthLoopbackTest Aborted
The test was canceled.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 218-805-000 : Brocade:SerdesEthLoopbackTest Aborted
The test was canceled.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 218-806-000 : Brocade:InternalLoopbackTest Aborted
The test was canceled.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 218-900-000 : Brocade:MemoryTest Failed
A failure was detected while testing the adapter memory.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Rerun the test.
2. Verify whether the firmware is at proper level.
3. Rerun the test.
4. If the problem remains, contact your IBM technical-support representative.

**Related links**
- Lenovo Support website
- Latest level of DSA

• 218-901-000: Brocade:ExternalLoopbackTest Failed

A failure was detected during the Loopback test.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:
1. Check cable connections.
2. Rerun the test.
3. Verify whether the firmware is at proper level.
4. Rerun the test.
5. If the problem remains, contact your IBM technical-support representative.

**Related links**
- Lenovo Support website
- Latest level of DSA

• 218-902-000: Brocade:SerdesLoopbackTest Failed

A failure was detected during the Loopback test.

**Recoverable**
No
Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Rerun the test.
2. Verify whether the firmware is at proper level.
3. Rerun the test.
4. If the problem remains, contact your IBM technical-support representative.

Related links
– Lenovo Support website
– Latest level of DSA

• 218-903-000 : Brocade:PCILoopbackTest Failed
A failure was detected during the Loopback test.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Rerun the test.
2. Verify whether the firmware is at proper level.
3. Rerun the test.
4. If the problem remains, contact your IBM technical-support representative.

Related links
– Lenovo Support website
– Latest level of DSA

• 218-904-000 : Brocade:ExternalEthLoopbackTest Failed
A failure was detected during the Loopback test.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

**User Response**
Complete the following steps:
1. Check or replace SFP/cable.
2. Rerun the test.
3. Verify whether the firmware is at proper level.
4. Rerun the test.
5. If the problem remains, contact your IBM technical-support representative.

**Related links**
- Lenovo Support website
- Latest level of DSA

• **218-905-000 : Brocade:SerdesEthLoopbackTest Failed**

A failure was detected during the Loopback test.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

**User Response**
Complete the following steps:
1. Rerun the test.
2. Verify whether the firmware is at proper level.
3. Rerun the test.
4. If the problem remains, contact your IBM technical-support representative.

**Related links**
- Lenovo Support website
- Latest level of DSA

• **218-906-000 : Brocade:InternalLoopbackTest Failed**

A failure was detected during the Loopback test.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

**User Response**
Complete the following steps:
1. Rerun the test.
2. Verify whether the firmware is at proper level.
3. Rerun the test.
4. If the problem remains, contact your IBM technical-support representative.

Related links
  – Lenovo Support website
  – Latest level of DSA

DSA Emulex adapter test results
The following messages can result when you run the Emulex adapter test.

Test results for the DSA Emulex adapter test
The following messages can result when you run the DSA Emulex adapter test.

• **516-000-000 : ELXUCNA: NIC MAC LoopBackTest Passed**
The test passed.

  Recoverable
  No

  Severity
  Event

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• **516-001-000 : ELXUCNA: NIC PHY LoopBackTest Passed**
The test passed.

  Recoverable
  No

  Severity
  Event

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• **516-002-000 : ELXUCNA: ELXUCNA: NIC LED(Beacon)Test Passed**
The test passed.

  Recoverable
  No

  Severity
• **516-800-000 : ELXUCNA: NIC MAC LoopBackTest Aborted**

  Loopback testing at the MAC layer was canceled.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Related links**
  - Lenovo Support website
  - Latest level of DSA

• **516-801-000 : ELXUCNA: NIC PHY LoopBackTest Aborted**

  Loopback testing at the physical layer was canceled.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Related links**
  - Lenovo Support website
  - Latest level of DSA

• **516-802-000 : ELXUCNA: ELXUCNA: NIC LED(Beacon)Test Aborted**

  Verification of status LEDs was canceled.

  **Recoverable**
  - No

  **Severity**
  - Warning

  **Serviceable**
  - No

  **Automatically notify support**
• **516-900-000 : ELXUCNA: NIC MAC LoopBackTest Failed**

A failure was detected during the loopback test at the MAC layer.

**Recoverable**
- No

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**User Response**

Complete the following steps:

1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

**Related links**

- [Lenovo Support website](#)
- [Latest level of DSA](#)

• **516-901-000 : ELXUCNA: NIC PHY LoopBackTest Failed**

A failure was detected during the loopback test at the physical layer.

**Recoverable**
- No

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**User Response**

Complete the following steps:

1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. If failure remains, refer to “Troubleshooting by symptom” in the system "Installation and Service Guide" for the next corrective action.

**Related links**

- [Lenovo Support website](#)
- [Latest level of DSA](#)
• **516-902-000 : ELXUCNA: ELXUCNA: NIC LED(Beacon) Test Failed**
  
  A failure was detected while verifying operation of the status LEDs.

  **Recoverable**
  - No

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **User Response**
  Complete the following steps:

  1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
  2. Rerun the test.
  3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

**DSA Mellanox adapter test results**

The following messages can result when you run the Mellanox adapter test.

**Test results for the DSA Mellanox adapter test**

The following messages can result when you run the DSA Mellanox adapter test.

• **408-000-000 : MLNX:MLNX_DiagnosticTestEthernetPort Test Passed**

  Port Test Passed.

  **Recoverable**
  - No

  **Severity**
  - Event

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Related links**
  - [Lenovo Support website](#)
  - [Latest level of DSA](#)

• **408-001-000 : MLNX:MLNX_DiagnosticTestIBPort Test Passed**

  Port Test Passed.

  **Recoverable**
  - No
Severity
Event

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 408-800-000 : MLNX:MLNX_DiagnosticTestEthernetPort Test Aborted

Port Test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 408-801-000 : MLNX:MLNX_DiagnosticTestIBPort Test Aborted

Port Test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

• 408-900-000 : MLNX:MLNX_DiagnosticTestEthernetPort Test Failed

Port Test Failed.

Recoverable
No

Severity
Error

Serviceable
Yes
Automatically notify support
No

User Response
Complete the following steps:
1. Make sure that the physical link of the port under test in the active state.
2. If these condition was met but the test keeps failing the port’s adapter might be faulty.
3. Try replacing the adapter and repeating the test.

Related links
– Lenovo Support website
– Latest level of DSA

• 408-901-000 : MLNX:MLNX_DiagnosticTestIBPort Test Failed
Port Test Failed.

Recoverable
No

Severity
Error

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Make sure that the physical link of the port under test in the active state and a subnet manager running on the fabric to which the port is attached.
2. If these condition was met but the test keeps failing the port’s adapter might be faulty.
3. Try replacing the adapter and repeating the test.

Related links
– Lenovo Support website
– Latest level of DSA

DSA EXA port ping test results
The following messages can result when you run the EXA port ping test.

Test results for the DSA EXA port ping test
The following messages can result when you run the DSA EXA port ping test.

• 401-000-000 : EXA Port Ping Test Passed
EXA Port Ping Test Passed.

Recoverable
No

Severity
Event

Serviceable
No
• 401-801-000 : EXA Port Ping Test Aborted

EXA Port Ping Test Aborted. Unable to get device base address.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Remove power cables, wait for 45 seconds, reconnect and rerun the test.
2. Make sure that the scalability cable connections are as per specification.
3. Make sure that DSA and BIOS/uEFI are at the latest level.
4. If the problem remains, contact your technical-service representative.

Related links
– Lenovo Support website
– Latest level of DSA

• 401-802-000 : EXA Port Ping Test Aborted

EXA Port Ping Test Aborted. Port connections may not be correct.

Recoverable
No

Severity
Warning

Serviceable
Yes

Automatically notify support
No

User Response
Complete the following steps:
1. Remove power cables, wait for 45 seconds, reconnect and rerun the test.
2. Make sure that the scalability cable connections are as per specification.
3. Make sure that DSA and BIOS/uEFI are at the latest level.
4. If the problem remains, contact your technical-service representative.

Related links
– Lenovo Support website
– Latest level of DSA
• 401-901-001 : EXA Port Ping Test Failed
EXA Port Ping Test Failed.

  Recoverable
    No
  Severity
    Error
  Serviceable
    Yes
  Automatically notify support
    No

  User Response
    Complete the following steps:
    1. Remove power cables, wait for 45 seconds, reconnect and rerun the test.
    2. Make sure that the scalability cable connections are as per specification.
    3. Check scalability cables for loose connections.
    4. Replace the scalability cable(s) for specified port(s).
    5. If the problem remains, contact your technical-service representative.

  Related links
    – Lenovo Support website
    – Latest level of DSA

DSA Intel network test results
The following messages can result when you run the Intel network test.

Test results for the DSA Intel network test
The following messages can result when you run the DSA Intel network test.

• 406-000-000 : IANet:Registers Test Passed
  The test passed.

  Recoverable
    No
  Severity
    Event
  Serviceable
    No
  Automatically notify support
    No

  Related links
    – Lenovo Support website
    – Latest level of DSA

• 406-001-000 : IANet:EEPROM Test Passed
  The test passed.

  Recoverable
    No
• 406-002-000 : IANet:FIFO Test Passed

The test passed.

• 406-003-000 : IANet:Interrupts Test Passed

The test passed.

• 406-004-000 : IANet:Loopback Test Passed

The test passed.
Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

- 406-800-000 : IANet:Registers Test Aborted

Registers test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

- 406-801-000 : IANet:EEPROM Test Aborted

EEPROM test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA

- 406-802-000 : IANet:FIFO Test Aborted

FIFO test was canceled.

Recoverable
No

Severity
Warning

Serviceable
No

Automatically notify support
No

Related links
– Lenovo Support website
– Latest level of DSA
• 406-803-000 : IANet:Interrupts Test Aborted
  Interrupt test was canceled.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 406-804-000 : IANet:Loopback Test Aborted
  Loopback test was canceled.

  Recoverable
  No

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Related links
  – Lenovo Support website
  – Latest level of DSA

• 406-900-000 : IANet:Registers Test Failed
  A failure was detected during the Registers test.

  Recoverable
  No

  Severity
  Error

  Serviceable
  Yes

  Automatically notify support
  No

  User Response
  Complete the following steps:
  1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
  2. Rerun the test.
  3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.
• 406-901-000 : IANet:EEPROM Test Failed

A failure was detected during the EEPROM test.

Recoverable
   No

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
   2. Rerun the test.
   3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 406-902-000 : IANet:FIFO Test Failed

A failure was detected during the FIFO test.

Recoverable
   No

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

User Response
   Complete the following steps:
   1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
   2. Rerun the test.
   3. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

Related links
   – Lenovo Support website
   – Latest level of DSA

• 406-903-000 : IANet:Interrupts Test Failed
A failure was detected during the Interrupt test.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
2. Rerun the test.
3. Check interrupt assignments in the PCI Hardware section of the DSA Diagnostic Log. If the ethernet device is sharing interrupts, if possible modify the interrupt assignments using F1 Setup to assign a unique interrupt to the device.
4. Rerun the test.
5. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

**Related links**
- Lenovo Support website
- Latest level of DSA

**406-904-000 : IANet:Loopback Test Failed**
A failure was detected during the Loopback test.

**Recoverable**
No

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**User Response**
Complete the following steps:

1. Check the Ethernet cable for damage and ensure correct cable type and attachment.
2. Check component firmware level and upgrade if necessary. The installed firmware level can be found in the DSA Diagnostic Event Log within the Firmware/VPD section for this component.
3. Rerun the test.
4. If failure remains, refer to "Troubleshooting by symptom" in the system "Installation and Service Guide" for the next corrective action.

**Related links**
- Lenovo Support website
- Latest level of DSA
Event messages

Use this information to review event messages and resolve many errors.

Note: IMM and UEFI events related to communications errors can take up to 20 minutes to be displayed in the CMM event log.

When viewing event messages in the CMM event log, look for events that might have occurred earlier in the log that are related to the problem you are experiencing. For example, if you see an event for a microprocessor bus error, look for errors relating to memory that could also be the cause of this error.

IMM messages

When a hardware event is detected by the IMM on a Lenovo Flex System x240 M5 compute node, the IMM logs that event in the system-event log in the compute node. In addition, the IMM sends that event to the CMM and to the Lenovo XClarity Administrator (if installed) or the Flex System Manager management software (if installed).

For each event code, the following fields are displayed:

Event identifier
A hexadecimal identifier that uniquely identifies an event or class of events. In this documentation, the event identifiers are prefixed with 0x and followed by eight characters.

Event description
The logged message string that appears for an event. When the event string is displayed in the system-event log, information such as a specific component is displayed. In this documentation, that additional information appears as variables, such as [arg1] or [arg2].

Explanation
Additional information to explain why the event occurred.

Severity
An indication of the level of concern for the condition. In the system-event log, the severity is abbreviated to the first character. The following severities can be displayed:

- **Info**: The event was recorded for audit purposes. This is usually a user action or a change of states that is normal behavior.
- **Warning**: The event is not as severe as an error, but if possible, the condition should be corrected before it becomes an error. It might also be a condition that requires additional monitoring or maintenance.
- **Error**: The event is a failure or critical condition that impairs service or an expected function.

Alert Category
Similar events are grouped in categories. The alert category is in the following format:

```
severity - device component
```

severity is one of the following severity levels:

- **Critical**: A key component in the server is no longer functioning.
- **Warning**: The event might progress to a critical level.
- **System**: The event is the result of a system error or a configuration change.

device component is the specific device in the compute node that caused the event to be generated.

Serviceable
Whether user action is required to correct the problem.

**CIM Information**
The prefix of the message ID and the sequence number that is used by the CIM message registry.

**SNMP Trap ID**
The SNMP trap ID that is found in the SNMP alert management information base (MIB).

**Automatically notify Support**
If this field is set to Yes and you have enabled Call Home on the Lenovo XClarity Administrator (if installed) or Electronic Service Agent (ESA) on the Flex System Manager management software (if installed), Lenovo Support will be notified automatically if the event is generated.

If the Lenovo XClarity Administrator or Flex System Manager management software is not installed, you can enable automatic notification of Lenovo Support from the CMM web interface.

While you wait for Lenovo Support to call, you can perform the recommended actions for the event.

**User response**
The actions that you should perform to solve the event.

Perform the steps listed in this section in the order shown until the problem is solved. After you perform all of the actions that are described in this field, if you cannot solve the problem, contact Lenovo Support.

**Note:** This list includes error codes and messages that might not apply to this machine type and model.

**List of IMM events**
This section lists all messages that can be sent from the IMM.

- **40000001-00000000 : Management Controller [arg1] Network Initialization Complete.**

  This message is for the use case where a Management Controller network has completed initialization.

  May also be shown as 4000000100000000 or 0x4000000100000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - IMM Network event

  **SNMP Trap ID**
  37

  **CIM Information**
  Prefix: IMM ID: 0001

  **User Response**
  Information only; no action is required.

- **40000002-00000000 : Certificate Authority [arg1] has detected a [arg2] Certificate Error.**

  This message is for the use case when there is an error with an SSL Server, SSL Client, or SSL Trusted CA Certificate.
May also be shown as 4000000300000000 or 0x4000000300000000

Severity
  Error

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - SSL certification

SNMP Trap ID
  22

CIM Information
  Prefix: IMM
  ID: 0002

User Response
  Make sure that the certificate that you are importing is correct and properly generated.

- 40000003-00000000 : Ethernet Data Rate modified from [arg1] to [arg2] by user [arg3]. ()
  This message is for the use case where a user modifies the Ethernet Port data rate.
  May also be shown as 4000000300000000 or 0x4000000300000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM
  ID: 0003

User Response
  Information only; no action is required.

- 40000004-00000000 : Ethernet Duplex setting modified from [arg1] to [arg2] by user [arg3]. ()
  This message is for the use case where a user modifies the Ethernet Port duplex setting.
  May also be shown as 4000000400000000 or 0x4000000400000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No
Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0004

User Response
Information only; no action is required.

- **40000005-00000000 : Ethernet MTU setting modified from [arg1] to [arg2] by user [arg3].**
  This message is for the use case where a user modifies the Ethernet Port MTU setting.
  May also be shown as 4000000500000000 or 0x4000000500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0005

User Response
Information only; no action is required.

- **40000006-00000000 : Ethernet locally administered MAC address modified from [arg1] to [arg2] by user [arg3].**
  This message is for the use case where a user modifies the Ethernet Port MAC address setting.
  May also be shown as 4000000600000000 or 0x4000000600000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0006

User Response
• 40000007-00000000 : Ethernet interface [arg1] by user [arg2].

This message is for the use case where a user enables or disabled the ethernet interface.
May also be shown as 4000000700000000 or 0x4000000700000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0007

User Response
Information only; no action is required.

• 40000008-00000000 : Hostname set to [arg1] by user [arg2].

This message is for the use case where user modifies the Hostname of a Management Controller.
May also be shown as 4000000800000000 or 0x4000000800000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - IMM Network event
SNMP Trap ID
37
CIM Information
Prefix: IMM ID: 0008

User Response
Information only; no action is required.

• 40000009-00000000 : IP address of network interface modified from [arg1] to [arg2] by user [arg3].

This message is for the use case where user modifies the IP address of a Management Controller.
May also be shown as 4000000900000000 or 0x4000000900000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - IMM Network event

SNMP Trap ID
37

CIM Information
Prefix: IMM
ID: 0009

User Response
Information only; no action is required.

• 4000000a-00000000 : IP subnet mask of network interface modified from [arg1] to [arg2] by user [arg3]. ()
  This message is for the use case where a user modifies the IP subnet mask of a Management Controller.
  May also be shown as 4000000a00000000 or 0x4000000a00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM
ID: 0010

User Response
Information only; no action is required.

• 4000000b-00000000 : IP address of default gateway modified from [arg1] to [arg2] by user [arg3]. ()
  This message is for the use case where a user modifies the default gateway IP address of a Management Controller.
  May also be shown as 4000000b00000000 or 0x4000000b00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

**SNMP Trap ID**

**CIM Information**
Prefix: IMM ID: 0011

**User Response**
Information only; no action is required.

- **4000000c-00000000 : OS Watchdog response [arg1] by [arg2] . ()**
  
  This message is for the use case where an OS Watchdog has been enabled or disabled by a user.
  
  May also be shown as 4000000c00000000 or 0x4000000c00000000

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
none

**SNMP Trap ID**

**CIM Information**
Prefix: IMM ID: 0012

**User Response**
Information only; no action is required.

- **4000000d-00000000 : DHCP[[arg1]] failure, no IP address assigned. ()**
  
  This message is for the use case where a DHCP server fails to assign an IP address to a Management Controller.
  
  May also be shown as 4000000d00000000 or 0x4000000d00000000

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
none

**SNMP Trap ID**

**CIM Information**
Prefix: IMM ID: 0013

**User Response**
Complete the following steps until the problem is solved:
1. Make sure that the IMM network cable is connected.
2. Make sure that there is a DHCP server on the network that can assign an IP address to the IMM.

  
  This message is for the use case where a user successfully logs in to a Management Controller.
  
  May also be shown as 4000000e00000000 or 0x4000000e00000000

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Remote Login

  **SNMP Trap ID**
  - 30

  **CIM Information**
  - Prefix: IMM ID: 0014

  **User Response**
  - Information only; no action is required.

- **4000000f-00000000 : Attempting to [arg1] server [arg2] by user [arg3]. ()
  
  This message is for the use case where a user is using the Management Controller to perform a power function on the system.
  
  May also be shown as 4000000f00000000 or 0x4000000f00000000

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - none

  **SNMP Trap ID**

  **CIM Information**
  - Prefix: IMM ID: 0015

  **User Response**
  - Information only; no action is required.

  
  This message is for the use case where a user has failed to log in to a Management Controller from a web browser.
May also be shown as 4000001000000000 or 0x4000001000000000

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Remote Login

**SNMP Trap ID**
30

**CIM Information**
Prefix: IMM
ID: 0016

**User Response**
Complete the following steps until the problem is solved:
1. Make sure that the correct login ID and password are being used.
2. Have the system administrator reset the login ID or password.

- **40000011-00000000 : Security: Login ID: [arg1] had [arg2] login failures from CLI at [arg3]. ()**
  This message is for the use case where a user has failed to log in to a Management Controller from the Legacy CLI.
  May also be shown as 40000011100000000 or 0x40000011100000000

**Severity**
Warning

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Remote Login

**SNMP Trap ID**
30

**CIM Information**
Prefix: IMM
ID: 0017

**User Response**
Complete the following steps until the problem is solved:
1. Make sure that the correct login ID and password are being used.
2. Have the system administrator reset the login ID or password.

- **40000012-00000000 : Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from WEB browser at IP address [arg2]. ()**
  This message is for the use case where a remote user has failed to establish a remote control session from a Web browser session.
  May also be shown as 40000012000000000 or 0x40000012000000000

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Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0018

User Response
Make sure that the correct login ID and password are being used.

- 40000013-00000000 : Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from TELNET client at IP address [arg2]. ()

This message is for the use case where a user has failed to log in to a Management Controller from a telnet session.

May also be shown as 4000001300000000 or 0x4000001300000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0019

User Response
Make sure that the correct login ID and password are being used.

- 40000014-00000000 : The [arg1] on system [arg2] cleared by user [arg3]. ()

This message is for the use case where a Management Controller Event Log on a system is cleared by a user.

May also be shown as 4000001400000000 or 0x4000001400000000
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0020
User Response
Information only; no action is required.

• 40000015-00000000 : Management Controller [arg1] reset was initiated by user [arg2].
This message is for the use case where a Management Controller reset is initiated by a user.
May also be shown as 4000001500000000 or 0x4000001500000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0021
User Response
Information only; no action is required.

• 40000016-00000000 : ENET[[arg1]] DHCP-HSTN=[arg2], DN=[arg3], IP@[arg4], SN=[arg5], GW@[arg6], DNS1@[arg7].
This message is for the use case where a Management Controller IP address and configuration has been assigned by the DHCP server.
May also be shown as 4000001600000000 or 0x4000001600000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
• 40000017-00000000 : ENET[arg1] IP-Cfg:HstName=arg2, IP@=arg3, NetMsk=arg4, GW@=arg5.

This message is for the use case where a Management Controller IP address and configuration has been assigned statically using user data.

May also be shown as 4000001700000000 or 0x4000001700000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0023

User Response
Information only; no action is required.

• 40000018-00000000 : LAN: Ethernet[arg1] interface is no longer active.

This message is for the use case where a Management Controller ethernet interface is no longer active.

May also be shown as 4000001800000000 or 0x4000001800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0024

User Response
Information only; no action is required.

• 40000019-00000000 : LAN: Ethernet[arg1] interface is now active.

This message is for the use case where a Management Controller ethernet interface is now active.
May also be shown as 4000001900000000 or 0x4000001900000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0025

User Response
  Information only; no action is required.

- 4000001a-00000000 : DHCP setting changed to [arg1] by user [arg2]. ()
  This message is for the use case where a user changes the DHCP setting.
  May also be shown as 4000001a00000000 or 0x4000001a00000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0026

User Response
  Information only; no action is required.

- 4000001b-00000000 : Management Controller [arg1]: Configuration restored from a file by user [arg2]. ()
  This message is for the use case where a user restores a Management Controller configuration from a file.
  May also be shown as 4000001b00000000 or 0x4000001b00000000

Severity
  Info

Serviceable
  No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0027

User Response
Information only; no action is required.

- **4000001c-00000000 : Watchdog [arg1] Screen Capture Occurred. ()**
  This message is for the use case where an operating system error has occurred and the screen was captured.
  May also be shown as 4000001c00000000 or 0x4000001c00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0028

User Response
If there was no operating-system error, complete the following steps until the problem is solved:
1. Reconfigure the watchdog timer to a higher value.
2. Make sure that the IMM Ethernet-over-USB interface is enabled.
3. Reinstall the RNDIS or cdc_ether device driver for the operating system.
4. Disable the watchdog.

If there was an operating-system error, check the integrity of the installed operating system.

- **4000001d-00000000 : Watchdog [arg1] Failed to Capture Screen. ()**
  This message is for the use case where an operating system error has occurred and the screen capture failed.
  May also be shown as 4000001d00000000 or 0x4000001d00000000

Severity
Error

Serviceable
No

Automatically notify support
No

Alert Category
  System - other

SNMP Trap ID
  22

CIM Information
  Prefix: IMM ID: 0029

User Response
  Complete the following steps until the problem is solved:
    1. Reconfigure the watchdog timer to a higher value.
    2. Make sure that the IMM Ethernet over USB interface is enabled.
    3. Reinstall the RNDIS or cdc_ether device driver for the operating system.
    4. Disable the watchdog. Check the integrity of the installed operating system.
    5. Update the IMM firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

• 40000001e-00000000 : Running the backup Management Controller [arg1] main application. ()
  This message is for the use case where a Management Controller has resorted to running the backup main application.
  May also be shown as 40000001e00000000 or 0x40000001e00000000

  Severity
    Warning

  Serviceable
    No

  Automatically notify support
    No

  Alert Category
    System - other

SNMP Trap ID
  22

CIM Information
  Prefix: IMM ID: 0030

User Response
  Update the IMM firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

• 40000001f-00000000 : Please ensure that the Management Controller [arg1] is flashed with the correct firmware. The Management Controller is unable to match its firmware to the server. ()
  This message is for the use case where a Management Controller firmware version does not match the server.
  May also be shown as 40000001f00000000 or 0x40000001f00000000

  Severity
Error

Serviceable
No

Automatically notify support
No

Alert Category
System - other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0031

User Response
Update the IMM firmware to a version that the server supports. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

• 40000020-00000000 : Management Controller [arg1] Reset was caused by restoring default values.
   ()
   This message is for the use case where a Management Controller has been reset due to a user restoring the configuration to default values.
   May also be shown as 4000002000000000 or 0x4000002000000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0032

User Response
Information only; no action is required.

• 40000021-00000000 : Management Controller [arg1] clock has been set from NTP server [arg2].
   ()
   This message is for the use case where a Management Controller clock has been set from the Network Time Protocol server.
   May also be shown as 4000002100000000 or 0x4000002100000000

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0033

User Response
Information only; no action is required.

- **40000022-00000000**: SSL data in the Management Controller [arg1] configuration data is invalid. Clearing configuration data region and disabling SSL. ()

  This message is for the use case where a Management Controller has detected invalid SSL data in the configuration data and is clearing the configuration data region and disabling the SSL.

  May also be shown as 4000002200000000 or 0x4000002200000000

Severity
Error

Serviceable
No

Automatically notify support
No

Alert Category
System - other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0034

User Response
Complete the following steps until the problem is solved:
1. Make sure that the certificate that you are importing is correct.
2. Try to import the certificate again.

- **40000023-00000000**: Flash of [arg1] from [arg2] succeeded for user [arg3]. ()

  This message is for the use case where a user has successfully flashed the firmware component (MC Main Application, MC Boot ROM, BIOS, Diagnostics, System Power Backplane, Remote Expansion Enclosure Power Backplane, Integrated System Manager)

  May also be shown as 4000002300000000 or 0x4000002300000000

Severity
Info

Serviceable
No

Automatically notify support
No
Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0035

User Response
Information only; no action is required.

• 40000024-00000000 : Flash of [arg1] from [arg2] failed for user [arg3]. ()
  This message is for the use case where a user has not flashed the firmware component from the interface and IP address due to a failure.
  May also be shown as 4000002400000000 or 0x4000002400000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0036

User Response
Information only; no action is required.

• 40000025-00000000 : The [arg1] on system [arg2] is 75% full. ()
  This message is for the use case where a Management Controller Event Log on a system is 75% full.
  May also be shown as 4000002500000000 or 0x4000002500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Event Log 75% full

SNMP Trap ID
35

CIM Information
Prefix: IMM ID: 0037

User Response
• **40000026-00000000 : The [arg1] on system [arg2] is 100% full. ()**

This message is for the use case where a Management Controller Event Log on a system is 100% full.
May also be shown as 4000002600000000 or 0x4000002600000000

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Event Log 75% full

**SNMP Trap ID**
35

**CIM Information**
Prefix: IMM ID: 0038

**User Response**
To avoid losing older log entries, save the log as a text file and clear the log.

• **40000027-00000000 : Platform Watchdog Timer expired for [arg1]. ()**

This message is for the use case when an implementation has detected a Platform Watchdog Timer expired
May also be shown as 4000002700000000 or 0x4000002700000000

**Severity**
Error

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - OS Timeout

**SNMP Trap ID**
21

**CIM Information**
Prefix: IMM ID: 0039

**User Response**
Complete the following steps until the problem is solved:
1. Reconfigure the watchdog timer to a higher value.
2. Make sure that the IMM Ethernet-over-USB interface is enabled.
3. Reinstall the RNDIS or cdc_ether device driver for the operating system.
4. Disable the watchdog.
5. Check the integrity of the installed operating system.
• 40000028-00000000 : Management Controller Test Alert Generated by [arg1]. ()
This message is for the use case where a user has generated a Test Alert.
May also be shown as 4000002800000000 or 0x4000002800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0040

User Response
Information only; no action is required.

This message is for the use case where a user has failed to log in to a Management Controller from SSH.
May also be shown as 4000002900000000 or 0x4000002900000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0041

User Response
Complete the following steps until the problem is solved:
1. Make sure that the correct login ID and password are being used.
2. Have the system administrator reset the login ID or password.

• 4000002a-00000000 : [arg1] firmware mismatch internal to system [arg2]. Please attempt to flash the [arg3] firmware. ()
This message is for the use case where a specific type of firmware mismatch has been detected.
May also be shown as 4000002a00000000 or 0x4000002a00000000
Severity
  Error

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID
  22

CIM Information
  Prefix: IMM ID: 0042

User Response
  Reflash the IMM firmware to the latest version.

• 4000002b-00000000 : Domain name set to [arg1]. ()
  Domain name set by user
  May also be shown as 4000002b00000000 or 0x4000002b00000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0043

User Response
  Information only; no action is required.

• 4000002c-00000000 : Domain Source changed to [arg1] by user [arg2]. ()
  Domain source changed by user
  May also be shown as 4000002c00000000 or 0x4000002c00000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0044

User Response
Information only; no action is required.

• 4000002d-00000000 : DDNS setting changed to [arg1] by user [arg2]. ()

DDNS setting changed by user
May also be shown as 4000002d00000000 or 0x4000002d00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0045

User Response
Information only; no action is required.

• 4000002e-00000000 : DDNS registration successful. The domain name is [arg1]. ()

DDNS registration and values
May also be shown as 4000002e00000000 or 0x4000002e00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0046

User Response
Information only; no action is required.

• 4000002f-00000000 : IPv6 enabled by user [arg1]. ()
IPv6 protocol is enabled by user
May also be shown as 4000002f00000000 or 0x4000002f00000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0047

User Response
Information only; no action is required.

• 40000030-00000000 : IPv6 disabled by user [arg1]. ()
IPv6 protocol is disabled by user
May also be shown as 4000003000000000 or 0x4000003000000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0048

User Response
Information only; no action is required.

• 40000031-00000000 : IPv6 static IP configuration enabled by user [arg1]. ()
IPv6 static address assignment method is enabled by user
May also be shown as 4000003100000000 or 0x4000003100000000

Severity
Info
Serviceable
No
40000032-00000000 : IPv6 DHCP enabled by user [arg1]. ()

IPv6 DHCP assignment method is enabled by user
May also be shown as 4000003200000000 or 0x4000003200000000

40000033-00000000 : IPv6 stateless auto-configuration enabled by user [arg1]. ()

IPv6 statless auto-assignment method is enabled by user
May also be shown as 4000003300000000 or 0x4000003300000000
User Response
Information only; no action is required.

- 40000034-00000000 : IPv6 static IP configuration disabled by user [arg1].
  IPv6 static assignment method is disabled by user
  May also be shown as 4000003400000000 or 0x4000003400000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0052

  User Response
  Information only; no action is required.

- 40000035-00000000 : IPv6 DHCP disabled by user [arg1].
  IPv6 DHCP assignment method is disabled by user
  May also be shown as 4000003500000000 or 0x4000003500000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0053

  User Response
  Information only; no action is required.

- 40000036-00000000 : IPv6 stateless auto-configuration disabled by user [arg1].
  IPv6 statless auto-assignment method is disabled by user
  May also be shown as 4000003600000000 or 0x4000003600000000

  Severity
Serviceable
No
Automatically notify support
No
Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0054

User Response
Information only; no action is required.

- 40000037-00000000 : ENET[arg1] IPv6-LinkLocal:HstName=[arg2], IP@[arg3], Pref=[arg4]. ()
  IPv6 Link Local address is active
  May also be shown as 4000003700000000 or 0x4000003700000000

Severity
Info

Serviceable
No
Automatically notify support
No
Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0055

User Response
Information only; no action is required.

- 40000038-00000000 : ENET[arg1] IPv6-Static:HstName=[arg2], IP@[arg3], Pref=[arg4], GW@[arg5]. ()
  IPv6 Static address is active
  May also be shown as 4000003800000000 or 0x4000003800000000

Severity
Info

Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0056

User Response
Information only; no action is required.

- **40000039-00000000** : ENET[[arg1]] DHCPv6-HSTN=[arg2], DN=[arg3], IP@=[arg4], Pref=[arg5]. ()
  IPv6 DHCP-assigned address is active
  May also be shown as 4000003900000000 or 0x4000003900000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0057

User Response
Information only; no action is required.

- **4000003a-00000000** : IPv6 static address of network interface modified from [arg1] to [arg2] by user [arg3]. ()
  A user modifies the IPv6 static address of a Management Controller
  May also be shown as 4000003a00000000 or 0x4000003a00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID
• 4000003b-00000000 : DHCPv6 failure, no IP address assigned. ()
  S DHCP6 server fails to assign an IP address to a Management Controller.
  May also be shown as 4000003b00000000 or 0x4000003b00000000

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0059

  User Response
  Complete the following steps until the problem is solved:
  1. Make sure that the IMM network cable is connected.
  2. Make sure that there is a DHCPv6 server on the network that can assign an IP address to the IMM.

• 4000003c-00000000 : Platform Watchdog Timer expired for [arg1]. ()
  An implementation has detected an OS Loader Watchdog Timer Expired
  May also be shown as 4000003c00000000 or 0x4000003c00000000

  Severity
  Error

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Loader timeout

  SNMP Trap ID
  26

  CIM Information
  Prefix: IMM ID: 0060

  User Response
  1. Reconfigure the watchdog timer to a higher value.
  2. Make sure that the IMM Ethernet over USB interface is enabled.
  3. Reinstall the RNDIS or cdc_ether device driver for the operating system.
  4. Disable the watchdog.
  5. Check the integrity of the installed operating system.
• 4000003d-00000000: Telnet port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the telnet port number
May also be shown as 4000003d00000000 or 0x4000003d00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0061

User Response
Information only; no action is required.

• 4000003e-00000000: SSH port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the SSH port number
May also be shown as 4000003e00000000 or 0x4000003e00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0062

User Response
Information only; no action is required.

• 4000003f-00000000: Web-HTTP port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the Web HTTP port number
May also be shown as 4000003f00000000 or 0x4000003f00000000

Severity
Info

Serviceable
No
Automatically notify support
   No

Alert Category
   none

SNMP Trap ID

CIM Information
   Prefix: IMM ID: 0063

User Response
   Information only; no action is required.

- 40000040-00000000 : Web-HTTPS port number changed from [arg1] to [arg2] by user [arg3].
   A user has modified the Web HTTPS port number
   May also be shown as 4000004000000000 or 0x4000004000000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   none

SNMP Trap ID

CIM Information
   Prefix: IMM ID: 0064

User Response
   Information only; no action is required.

- 40000041-00000000 : CIM/XML HTTP port number changed from [arg1] to [arg2] by user [arg3].
   A user has modified the CIM HTTP port number
   May also be shown as 4000004100000000 or 0x4000004100000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   none

SNMP Trap ID

CIM Information
   Prefix: IMM ID: 0065
User Response
Information only; no action is required.

- 40000042-00000000 : CIM/XML HTTPS port number changed from [arg1] to [arg2] by user [arg3]. ()
  A user has modified the CIM HTTPS port number
  May also be shown as 4000004200000000 or 0x4000004200000000
  Severity
  Info
  Serviceable
  No
  Automatically notify support
  No
  Alert Category
  none
  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0066

  User Response
  Information only; no action is required.

- 40000043-00000000 : SNMP Agent port number changed from [arg1] to [arg2] by user [arg3]. ()
  A user has modified the SNMP Agent port number
  May also be shown as 4000004300000000 or 0x4000004300000000
  Severity
  Info
  Serviceable
  No
  Automatically notify support
  No
  Alert Category
  none
  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0067

  User Response
  Information only; no action is required.

- 40000044-00000000 : SNMP Traps port number changed from [arg1] to [arg2] by user [arg3]. ()
  A user has modified the SNMP Traps port number
  May also be shown as 4000004400000000 or 0x4000004400000000
  Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0068

User Response
Information only; no action is required.

- **40000045-00000000** : Syslog port number changed from [arg1] to [arg2] by user [arg3]. ()
  A user has modified the Syslog receiver port number
  May also be shown as 4000004500000000 or 0x4000004500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0069

User Response
Information only; no action is required.

- **40000046-00000000** : Remote Presence port number changed from [arg1] to [arg2] by user [arg3]. ()
  A user has modified the Remote Presence port number
  May also be shown as 4000004600000000 or 0x4000004600000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0070

User Response
Information only; no action is required.

- 40000047-00000000: LED [arg1] state changed to [arg2] by [arg3]. ()
  A user has modified the state of an LED
  May also be shown as 4000004700000000 or 0x4000004700000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0071

User Response
Information only; no action is required.

- 40000048-00000000: Inventory data changed for device [arg1], new device data hash=[arg2], new master data hash=[arg3]. ()
  Something has caused the physical inventory to change
  May also be shown as 4000004800000000 or 0x4000004800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0072

User Response
Information only; no action is required.
- **40000049-00000000 : SNMP [arg1] enabled by user [arg2].**
  A user enabled SNMPv1 or SNMPv3 or Traps
  May also be shown as 4000004900000000 or 0x4000004900000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  none

  **SNMP Trap ID**

  **CIM Information**
  Prefix: IMM ID: 0073

  **User Response**
  Information only; no action is required.

- **4000004a-00000000 : SNMP [arg1] disabled by user [arg2].**
  A user disabled SNMPv1 or SNMPv3 or Traps
  May also be shown as 4000004a00000000 or 0x4000004a00000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  none

  **SNMP Trap ID**

  **CIM Information**
  Prefix: IMM ID: 0074

  **User Response**
  Information only; no action is required.

- **4000004b-00000000 : SNMPv1 [arg1] set by user [arg2]: Name=[arg3], AccessType=[arg4], Address=[arg5].**
  A user changed the SNMP community string
  May also be shown as 4000004b00000000 or 0x4000004b00000000

  **Severity**
  Info

  **Serviceable**
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0075

User Response
Information only; no action is required.

- 4000004c-00000000 : LDAP Server configuration set by user [arg1]: SelectionMethod=[arg2], DomainName=[arg3], Server1=[arg4], Server2=[arg5], Server3=[arg6], Server4=[arg7]. ()

A user changed the LDAP server configuration

May also be shown as 4000004c00000000 or 0x4000004c00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0076

User Response
Information only; no action is required.

- 4000004d-00000000 : LDAP set by user [arg1]: RootDN=[arg2], UIDSearchAttribute=[arg3], BindingMethod=[arg4], EnhancedRBS=[arg5], TargetName=[arg6], GroupFilter=[arg7], GroupAttribute=[arg8], LoginAttribute=[arg9]. ()

A user configured an LDAP Miscellaneous setting

May also be shown as 4000004d00000000 or 0x4000004d00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0077

User Response
Information only; no action is required.

- 4000004e-00000000 : Serial Redirection set by user [arg1]: Mode=[arg2], BaudRate=[arg3], StopBits=[arg4], Parity=[arg5], SessionTerminateSequence=[arg6]. ()
  A user configured the Serial Port mode
  May also be shown as 4000004e00000000 or 0x4000004e00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0078

User Response
Information only; no action is required.

- 4000004f-00000000 : Date and Time set by user [arg1]: Date=[arg2], Time=[arg3], DST Auto-adjust=[arg4], Timezone=[arg5]. ()
  A user configured the Date and Time settings
  May also be shown as 4000004f00000000 or 0x4000004f00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0079

User Response
Information only; no action is required.
• 40000050-00000000 : Server General Settings set by user [arg1]: Name=[arg2], Contact=[arg3], Location=[arg4], Room=[arg5], RackID=[arg6], Rack U-position=[arg7]. ()

A user configured the Location setting
May also be shown as 4000005000000000 or 0x4000005000000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0080

User Response
Information only; no action is required.

• 40000051-00000000 : Server Power Off Delay set to [arg1] by user [arg2]. ()

A user configured the Server Power Off Delay
May also be shown as 4000005100000000 or 0x4000005100000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0081

User Response
Information only; no action is required.


A user configured a Server Power action at a specific time
May also be shown as 4000005200000000 or 0x4000005200000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0082

User Response
Information only; no action is required.


  A user configured a recurring Server Power Action

  May also be shown as 4000005300000000 or 0x4000005300000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

CIM Information
Prefix: IMM ID: 0083

User Response
Information only; no action is required.

- **40000054-00000000** : Server [arg1] [arg2] cleared by user [arg3]. ()

  A user cleared a Server Power Action.

  May also be shown as 4000005400000000 or 0x4000005400000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID
CIM Information
Prefix: IMM ID: 0084

User Response
Information only; no action is required.

- 40000055-00000000 : Synchronize time setting by user [arg1]: Mode=[arg2], NTPServerHost1=[arg3]:[arg4], NTPServerHost2=[arg5]:[arg6], NTPServerHost3=[arg7]:[arg8], NTPServerHost4=[arg9]:[arg10], NTPUpdateFrequency=[arg11]. ()

A user configured the Date and Time synchronize settings
May also be shown as 4000005500000000 or 0x4000005500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0085

User Response
Information only; no action is required.

- 40000056-00000000 : SMTP Server set by user [arg1] to [arg2]:[arg3]. ()

A user configured the SMTP server
May also be shown as 4000005600000000 or 0x4000005600000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0086

User Response
Information only; no action is required.

- 40000057-00000000 : Telnet [arg1] by user [arg2]. ()
A user enables or disables Telnet services
May also be shown as 4000005700000000 or 0x4000005700000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0087

User Response
Information only; no action is required.

- 40000058-00000000 : DNS servers set by user [arg1]: UseAdditionalServers=[arg2], PreferredDNStype=[arg3], IPv4Server1=[arg4], IPv4Server2=[arg5], IPv4Server3=[arg6], IPv6Server1=[arg7], IPv6Server2=[arg8], IPv6Server3=[arg9]. ()
A user configures the DNS servers
May also be shown as 4000005800000000 or 0x4000005800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0088

User Response
Information only; no action is required.

- 40000059-00000000 : LAN over USB [arg1] by user [arg2]. ()
A user configured USB-LAN
May also be shown as 4000005900000000 or 0x4000005900000000
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0089

User Response
Information only; no action is required.

- **4000005a-00000000 : LAN over USB Port Forwarding set by user [arg1]: ExternalPort=[arg2], USB-LAN port=[arg3]. ()**

  A user configured USB-LAN port forwarding
  
  May also be shown as 4000005a00000000 or 0x4000005a00000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0090

  User Response
  Information only; no action is required.

- **4000005b-00000000 : Secure Web services (HTTPS) [arg1] by user [arg2]. ()**

  A user enables or disables Secure web services

  May also be shown as 4000005b00000000 or 0x4000005b00000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID
**CIM Information**  
Prefix: IMM ID: 0091

**User Response**  
Information only; no action is required.

- **4000005c-00000000 : Secure CIM/XML(HTTPS) [arg1] by user [arg2]. ()**  
A user enables or disables Secure CIM/XML services
May also be shown as 4000005c00000000 or 0x4000005c00000000

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
none

**SNMP Trap ID**

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**CIM Information**  
Prefix: IMM ID: 0092

**User Response**  
Information only; no action is required.

- **4000005d-00000000 : Secure LDAP [arg1] by user [arg2]. ()**  
A user enables or disables Secure LDAP services
May also be shown as 4000005d00000000 or 0x4000005d00000000

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
none

**SNMP Trap ID**

---

**CIM Information**  
Prefix: IMM ID: 0093

**User Response**  
Information only; no action is required.

- **4000005e-00000000 : SSH [arg1] by user [arg2]. ()**  
A user enables or disables SSH services
May also be shown as 4000005e00000000 or 0x4000005e00000000
Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0094

User Response
  Information only; no action is required.

- **4000005f-00000000**: Server timeouts set by user [arg1]: EnableOSWatchdog=[arg2], OSWatchdogTimeout=[arg3], EnableLoaderWatchdog=[arg4], LoaderTimeout=[arg5]. ()
  A user configures Server Timeouts
  May also be shown as 4000005f00000000 or 0x4000005f00000000

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0095

User Response
  Information only; no action is required.

- **40000060-00000000**: License key for [arg1] added by user [arg2]. ()
  A user installs License Key
  May also be shown as 4000006000000000 or 0x4000006000000000
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0096

User Response
Information only; no action is required.

- **40000061-00000000**: License key for [arg1] removed by user [arg2]. ()
  A user removes a License Key
  May also be shown as 4000006100000000 or 0x4000006100000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0097

User Response
Information only; no action is required.

- **40000062-00000000**: Global Login General Settings set by user [arg1]: AuthenticationMethod=[arg2], LockoutPeriod=[arg3], SessionTimeout=[arg4]. ()
  A user changes the Global Login General Settings
  May also be shown as 4000006200000000 or 0x4000006200000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0098

User Response
Information only; no action is required.
• **40000063-00000000** : Global Login Account Security set by user [arg1]: PasswordRequired=[arg2], PasswordExpirationPeriod=[arg3], MinimumPasswordReuseCycle=[arg4], MinimumPasswordLength=[arg5], MinimumPasswordChangeInterval=[arg6], MaximumLoginFailures=[arg7], LockoutAfterMaxFailures=[arg8]. ()

A user changes the Global Login Account Security Settings to Legacy

May also be shown as 4000006300000000 or 0x4000006300000000

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

none

**SNMP Trap ID**

**CIM Information**

Prefix: IMM ID: 0099

**User Response**

Information only; no action is required.

• **40000064-00000000** : User [arg1] created. ()

A user account was created

May also be shown as 4000006400000000 or 0x4000006400000000

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

none

**SNMP Trap ID**

**CIM Information**

Prefix: IMM ID: 0100

**User Response**

Information only; no action is required.

• **40000065-00000000** : User [arg1] removed. ()

A user account was deleted

May also be shown as 4000006500000000 or 0x4000006500000000

**Severity**
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0101

User Response
  Information only; no action is required.

• 40000066-00000000 : User [arg1] password modified. ()
  A user account was changed
  May also be shown as 4000006600000000 or 0x4000006600000000

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0102

User Response
  Information only; no action is required.

• 40000067-00000000 : User [arg1] role set to [arg2]. ()
  A user account role assigned
  May also be shown as 4000006700000000 or 0x4000006700000000

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0103

User Response
Information only; no action is required.

- **40000068-00000000**: User [arg1] custom privileges set: [arg2].

  User account privileges assigned
  
  May also be shown as 4000006800000000 or 0x4000006800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0104

User Response
Information only; no action is required.

- **40000069-00000000**: User [arg1] for SNMPv3 set: AuthenticationProtocol=[arg2], PrivacyProtocol=[arg3], AccessType=[arg4], HostforTraps=[arg5].

  User account SNMPv3 settings changed
  
  May also be shown as 4000006900000000 or 0x4000006900000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0105

User Response
Information only; no action is required.
• **4000006a-00000000 : SSH Client key added for user [arg1].** ()

User locally defined an SSH Client key
May also be shown as 4000006a00000000 or 0x4000006a00000000

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
none

**SNMP Trap ID**

**CIM Information**
Prefix: IMM ID: 0106

**User Response**
Information only; no action is required.

• **4000006b-00000000 : SSH Client key imported for user [arg1] from [arg2].** ()

User imported an SSH Client key
May also be shown as 4000006b00000000 or 0x4000006b00000000

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
none

**SNMP Trap ID**

**CIM Information**
Prefix: IMM ID: 0107

**User Response**
Information only; no action is required.

• **4000006c-00000000 : SSH Client key removed from user [arg1].** ()

User removed an SSH Client key
May also be shown as 4000006c00000000 or 0x4000006c00000000

**Severity**
Info

**Serviceable**
No
Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0108

User Response
  Information only; no action is required.

- **4000006d-00000000**: Management Controller [arg1]: Configuration saved to a file by user [arg2]. ()
  A user saves a Management Controller configuration to a file.
  May also be shown as 4000006d00000000 or 0x4000006d00000000
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0109

User Response
  Information only; no action is required.

- **4000006e-00000000**: Alert Configuration Global Event Notification set by user [arg1]: RetryLimit=[arg2], RetryInterval=[arg3], EntryInterval=[arg4]. ()
  A user changes the Global Event Notification settings.
  May also be shown as 4000006e00000000 or 0x4000006e00000000
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No

Alert Category
  none

SNMP Trap ID

CIM Information
User Response
Information only; no action is required.

- **4000006f-00000000**: Alert Recipient Number [arg1] updated: Name=[arg2], DeliveryMethod=[arg3], Address=[arg4], IncludeLog=[arg5], Enabled=[arg6], EnabledAlerts=[arg7], AllowedFilters=[arg8]. ()

A user adds or updates an Alert Recipient
May also be shown as 4000006f00000000 or 0x4000006f00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0110

User Response
Information only; no action is required.

- **40000070-00000000**: SNMP Traps enabled by user [arg1]: EnabledAlerts=[arg2], AllowedFilters=[arg3]. ()

A user enabled the SNMP Traps configuration
May also be shown as 4000007000000000 or 0x4000007000000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0111

User Response
Information only; no action is required.

- **40000071-00000000**: The power cap value changed from [arg1] watts to [arg2] watts by user [arg3]. ()
Power Cap values changed by user
May also be shown as 4000007100000000 or 0x4000007100000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0113

User Response
Information only; no action is required.

- 40000072-00000000 : The minimum power cap value changed from [arg1] watts to [arg2] watts. ()
Minimum Power Cap value changed
May also be shown as 4000007200000000 or 0x4000007200000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0114

User Response
Information only; no action is required.

- 40000073-00000000 : The maximum power cap value changed from [arg1] watts to [arg2] watts. ()
Maximum Power Cap value changed
May also be shown as 4000007300000000 or 0x4000007300000000

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0115

User Response
Information only; no action is required.

• 40000074-00000000 : The soft minimum power cap value changed from [arg1] watts to [arg2] watts. ()
  Soft Minimum Power Cap value changed
  May also be shown as 4000007400000000 or 0x4000007400000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0116

User Response
Information only; no action is required.

• 40000075-00000000 : The measured power value exceeded the power cap value. ()
  Power exceeded cap
  May also be shown as 4000007500000000 or 0x4000007500000000

Severity
Warning

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Power

SNMP Trap ID
164

CIM Information
Prefix: IMM ID: 0117

User Response
Information only; no action is required.

- **40000076-00000000**: The new minimum power cap value exceeded the power cap value. ()
  Minimum Power Cap exceeds Power Cap
  May also be shown as 4000007600000000 or 0x4000007600000000

  Severity
  Warning

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Warning - Power

  SNMP Trap ID
  164

  CIM Information
  Prefix: IMM ID: 0118

User Response
Information only; no action is required.

- **40000077-00000000**: Power capping was activated by user [arg1]. ()
  Power capping activated by user
  May also be shown as 4000007700000000 or 0x4000007700000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  none

  SNMP Trap ID

  CIM Information
  Prefix: IMM ID: 0119

User Response
Information only; no action is required.

- **40000078-00000000**: Power capping was deactivated by user [arg1]. ()
  Power capping deactivated by user
  May also be shown as 4000007800000000 or 0x4000007800000000
Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0120
User Response
  Information only; no action is required.

• 40000079-00000000 : Static Power Savings mode has been turned on by user [arg1].
  Static Power Savings mode turned on by user
  May also be shown as 4000007900000000 or 0x4000007900000000

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  none
SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0121
User Response
  Information only; no action is required.

• 4000007a-00000000 : Static Power Savings mode has been turned off by user [arg1].
  Static Power Savings mode turned off by user
  May also be shown as 4000007a00000000 or 0x4000007a00000000
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0122

User Response
Information only; no action is required.

- 4000007b-00000000 : Dynamic Power Savings mode has been turned on by user [arg1]. ()
  Dynamic Power Savings mode turned on by user
  May also be shown as 4000007b00000000 or 0x4000007b00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0123

User Response
Information only; no action is required.

- 4000007c-00000000 : Dynamic Power Savings mode has been turned off by user [arg1]. ()
  Dynamic Power Savings mode turned off by user
  May also be shown as 4000007c00000000 or 0x4000007c00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0124

User Response
Information only; no action is required.

- 4000007d-00000000 : Power cap and external throttling occurred. ()

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Power cap and external throttling occurred
May also be shown as 4000007d00000000 or 0x4000007d00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0125

User Response
Information only; no action is required.

• **4000007e-00000000** : External throttling occurred. ()

External throttling occurred
May also be shown as 4000007e00000000 or 0x4000007e00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0126

User Response
Information only; no action is required.

• **4000007f-00000000** : Power cap throttling occurred. ()

Power cap throttling occurred
May also be shown as 4000007f00000000 or 0x4000007f00000000

Severity
Info

Serviceable
No
Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0127

User Response
  Information only; no action is required.

- **40000080-00000000** : Remote Control session started by user [arg1] in [arg2] mode. ()
  Remote Control session started
  May also be shown as 4000008000000000 or 0x4000008000000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0128

User Response
  Information only; no action is required.

- **40000081-00000000** : PXE boot requested by user [arg1]. ()
  PXE boot requested
  May also be shown as 4000008100000000 or 0x4000008100000000

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  none

SNMP Trap ID

CIM Information
  Prefix: IMM ID: 0129
User Response
Information only; no action is required.

• **40000082-00000000** : The measured power value has returned below the power cap value. ()

Power exceeded cap recovered
May also be shown as 4000008200000000 or 0x4000008200000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Power

SNMP Trap ID
164

CIM Information
Prefix: IMM ID: 0130

User Response
Information only; no action is required.

• **40000083-00000000** : The new minimum power cap value has returned below the power cap value.

Minimum Power Cap exceeds Power Cap recovered
May also be shown as 4000008300000000 or 0x4000008300000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Power

SNMP Trap ID
164

CIM Information
Prefix: IMM ID: 0131

User Response
Information only; no action is required.

• **40000084-00000000** : IMM firmware mismatch between nodes [arg1] and [arg2]. Please attempt to flash the IMM firmware to the same level on all nodes. ()

A mismatch of IMM firmware has been detected between nodes
May also be shown as 4000008400000000 or 0x4000008400000000
Severity
Error

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0132

User Response
Attempt to flash the IMM firmware to the same level on all nodes.

- **40000085-00000000**: FPGA firmware mismatch between nodes [arg1] and [arg2]. Please attempt to flash the FPGA firmware to the same level on all nodes. ()

A mismatch of FPGA firmware has been detected between nodes
May also be shown as 4000008500000000 or 0x4000008500000000

Severity
Error

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0133

User Response
Attempt to flash the FPGA firmware to the same level on all nodes.

- **40000086-00000000**: Test Call Home Generated by user [arg1]. ()

Test Call Home generated by user.
May also be shown as 4000008600000000 or 0x4000008600000000

Severity
Info

Serviceable
No

Automatically notify support
Yes
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0134

User Response
Information only; no action is required.

- 40000087-00000000 : Manual Call Home by user [arg1]: [arg2]. ()
  Manual Call Home by user.
  May also be shown as 4000008700000000 or 0x4000008700000000

Severity
Info

Serviceable
No

Automatically notify support
Yes

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0135

User Response
IBM Support will address the problem.

- 40000088-00000000 : Management Controller [arg1]: Configuration restoration from a file by user [arg2] completed. ()
  This message is for the use case where a user restores a Management Controller configuration from a file and it completes.
  May also be shown as 4000008800000000 or 0x4000008800000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0136

User Response
- **40000089-00000000 : Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to complete. ()**

This message is for the use case where a user restores a Management Controller configuration from a file and the restoration fails to complete.

May also be shown as 4000008900000000 or 0x4000008900000000

**Severity**
- Error

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**
- 22

**CIM Information**
- Prefix: IMM ID: 0137

**User Response**
1. Turn off the server and disconnect it from the power source. You must disconnect the server from ac power to reset the IMM.
2. After 45 seconds, reconnect the server to the power source and turn on the server.
3. Retry the operation.

- **4000008a-00000000 : Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to start. ()**

This message is for the use case where a user restores a Management Controller configuration from a file and the restoration fails to start.

May also be shown as 4000008a00000000 or 0x4000008a00000000

**Severity**
- Error

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**
- 22

**CIM Information**
- Prefix: IMM ID: 0138

**User Response**
1. Turn off the server and disconnect it from the power source. You must disconnect the server from ac power to reset the IMM.
2. After 45 seconds, reconnect the server to the power source and turn on the server.
3. Retry the operation.

- **4000008b-00000000 : Storage [arg1] has changed. ()**

  This message is for the use case where an IP address for the Storage Management has changed

  May also be shown as 4000008b00000000 or 0x4000008b00000000

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - IMM Network event

  **SNMP Trap ID**
  - 37

  **CIM Information**
  - Prefix: IMM ID: 0139

  **User Response**
  - Information only; no action is required.


  This message is for the use case where a user has failed to log in to a Management Controller from CIM.

  May also be shown as 4000008c00000000 or 0x4000008c00000000

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Remote Login

  **SNMP Trap ID**
  - 30

  **CIM Information**
  - Prefix: IMM ID: 0140

  **User Response**
  - Information only; no action is required.

- **4000008d-00000000 : Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from a CIM client at IP address [arg2]. ()**

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Remote Login

  **SNMP Trap ID**
  - 30

  **CIM Information**
  - Prefix: IMM ID: 0140

  **User Response**
  - Information only; no action is required.
This message is for the use case where a remote user has failed to establish a remote control session from CIM.

May also be shown as 4000008d00000000 or 0x4000008d00000000

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
System - Remote Login

**SNMP Trap ID**  
30

**CIM Information**  
Prefix: IMM ID: 0141

**User Response**  
Information only; no action is required.

- **4000008e-00000000 : Device [arg1] VPD is not valid. ()**

  The VPD for a device is invalid

  May also be shown as 4000008e00000000 or 0x4000008e00000000

  **Severity**  
  Warning

  **Serviceable**  
  No

  **Automatically notify support**  
  No

  **Alert Category**  
  System - Other

  **SNMP Trap ID**  
  22

  **CIM Information**  
  Prefix: IMM ID: 0142

  **User Response**  
  Information only; no action is required.

- **4000008f-00000000 : The bare metal connection process has been started. ()**

  Bare Metal Connection process has been started

  May also be shown as 4000008f00000000 or 0x4000008f00000000

  **Severity**  
  Info

  **Serviceable**  
  No
• **40000090-00000000 : The bare metal update application reports a status of [arg1]. ()**

  Bare Metal Update Application Status

  May also be shown as 4000009000000000 or 0x4000009000000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**
  22

  **CIM Information**
  Prefix: IMM ID: 0143

  **User Response**
  Information only; no action is required.

• **40000091-00000000 : User [arg1] has terminated an active console session. ()**

  A user has terminated an active console session

  May also be shown as 4000009100000000 or 0x4000009100000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  none

  **SNMP Trap ID**

  **CIM Information**
  Prefix: IMM ID: 0145
User Response
Information only; no action is required.

A user configured the TKLM servers
May also be shown as 4000009200000000 or 0x4000009200000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0146

User Response
Information only; no action is required.

- 40000093-00000000 : TKLM servers device group set by user [arg1]: TKLMServerDeviceGroup=[arg2] . ()
A user configured the TKLM device group
May also be shown as 4000009300000000 or 0x4000009300000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0147

User Response
Information only; no action is required.

- 40000094-00000000 : User [arg1] has generated a new encryption key pair and installed a self-signed certificate for the TKLM client. ()
User generated a new encryption key pair and installed a self-signed certificate for the TKLM client
May also be shown as 4000009400000000 or 0x4000009400000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0148

User Response
Information only; no action is required.

- **40000095-00000000**: User [arg1] has generated a new encryption key and certificate signing request for the TKLM client. ()

User generated a new encryption key and certificate signing request for the TKLM client

May also be shown as 4000009500000000 or 0x4000009500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0149

User Response
Information only; no action is required.

- **40000096-00000000**: User [arg1] has imported a signed certificate for the TKLM client from [arg2]. ()

User imported a signed certificate for the TKLM client

May also be shown as 4000009600000000 or 0x4000009600000000

Severity
Info

Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0150
User Response
Information only; no action is required.

• 40000097-00000000 : User [arg1] has imported a server certificate for the TKLM server.

User imported a server certificate for the TKLM Server
May also be shown as 4000009700000000 or 0x4000009700000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0151
User Response
Information only; no action is required.

• 40000098-00000000 : The UEFI Definitions have been changed.

UEFI Definitions change has been detected
May also be shown as 4000009800000000 or 0x4000009800000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
none
SNMP Trap ID

CIM Information
Prefix: IMM ID: 0152
User Response
Information only; no action is required.

  
  This message is for the use case where a user has failed to log in to a Management Controller from IPMI.
  
  May also be shown as 4000009900000000 or 0x4000009900000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Remote Login

  **SNMP Trap ID**
  30

  **CIM Information**
  Prefix: IMM ID: 0153

  **User Response**
  Information only; no action is required.

- **4000009a-00000000 : Security: Userid: [arg1] had [arg2] login failures from SNMP client at IP address [arg3]. ()**
  
  This message is for the use case where a user has failed to access a Management Controller from SNMP.
  
  May also be shown as 4000009a00000000 or 0x4000009a00000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Remote Login

  **SNMP Trap ID**
  30

  **CIM Information**
  Prefix: IMM ID: 0154

  **User Response**
  Information only; no action is required.

  
  This message is for the use case where a user has failed to log in to a Management Controller from IPMI serial client.
May also be shown as 4000009b00000000 or 0x4000009b00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0155

User Response
Information only; no action is required.

- 4000009c-00000000 : Remote Login Successful. Login ID: [arg1] from [arg2] serial interface. ()
This message is for the use case where a user successfully logs in to a Management Controller.
May also be shown as 4000009c00000000 or 0x4000009c00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0156

User Response
Information only; no action is required.

- 4000009d-00000000 : Login ID: [arg1] from [arg2] at IP address [arg3] has logged off. ()
This message is for the use case where a user has logged off of a Management Controller.
May also be shown as 4000009d00000000 or 0x4000009d00000000

Severity
Info

Serviceable
No

Automatically notify support
No
Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0157

User Response
Information only; no action is required.

- **4000009e-00000000**: Login ID: [arg1] from [arg2] at IP address [arg3] has been logged off.
  
  This message is for the use case where a user has been logged off of a Management Controller.
  May also be shown as 4000009e00000000 or 0x4000009e00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Remote Login

SNMP Trap ID
30

CIM Information
Prefix: IMM ID: 0158

User Response
Information only; no action is required.

- **4000009f-00000000**: User [arg1] has initiated a TKLM Server Connection Test to check connectivity to server [arg2].
  
  User initiated a TKLM Server Connection test.
  May also be shown as 4000009f00000000 or 0x4000009f00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
none

SNMP Trap ID

CIM Information
Prefix: IMM ID: 0159

User Response
- 4000000a0-00000000 : User [arg1] has initiated an SMTP Server Connection Test. ()
  User initiated an SMTP Server Connection test.
  May also be shown as 400000a000000000 or 0x400000a000000000
  
  **Severity**
  Info
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  **Alert Category**
  none
  
  **SNMP Trap ID**

  **CIM Information**
  Prefix: IMM ID: 0160

  **User Response**
  Information only; no action is required.

- 4000000a1-00000000 : UEFI Reported: [arg1]. ()
  UEFI audit event logged.
  May also be shown as 400000a100000000 or 0x400000a100000000
  
  **Severity**
  Info
  
  **Serviceable**
  No
  
  **Automatically notify support**
  No
  
  **Alert Category**
  none
  
  **SNMP Trap ID**

  **CIM Information**
  Prefix: IMM ID: 0161

  **User Response**
  Information only; no action is required.

  User has mounted/unmounted file from URL or server
  May also be shown as 400000a200000000 or 0x400000a200000000
  
  **Severity**
  Info
Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0162

User Response
Information only; no action is required.

- 400000a3-00000000 : User [arg1] has set the SMTP Server reverse-path to [arg2]. ()
User set SMTP Server reverse-path address
May also be shown as 400000a300000000 or 0x400000a300000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0163

User Response
Information only; no action is required.

- 400000a4-00000000 : User [arg1] has removed a certificate. ()
User removed certificate
May also be shown as 400000a400000000 or 0x400000a400000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22
CIM Information
Prefix: IMM ID: 0164

User Response
Information only; no action is required.

• 400000a5-00000000 : A certificate has been revoked.
A certificate has been revoked
May also be shown as 400000a500000000 or 0x400000a500000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0165

User Response
Information only; no action is required.

• 400000a6-00000000 : The server was restarted for an unknown reason.
The server was restarted for an unknown reason
May also be shown as 400000a600000000 or 0x400000a600000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0166

User Response
Information only; no action is required.

• 400000a7-00000000 : The server is restarted by chassis control command.
Server is restarted by chassis control command
May also be shown as 400000a700000000 or 0x400000a700000000
Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other
SNMP Trap ID
22
CIM Information
Prefix: IMM ID: 0167
User Response
Information only; no action is required.

- **400000a8-00000000** : The server was reset via pushbutton. ()

  Server was reset via pushbutton

  May also be shown as 400000a800000000 or 0x400000a800000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other
SNMP Trap ID
22
CIM Information
Prefix: IMM ID: 0168
User Response
Information only; no action is required.

- **400000a9-00000000** : The server was powered-up via power pushbutton. ()

  Server was power-up via power pushbutton

  May also be shown as 400000a900000000 or 0x400000a900000000

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other
SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0169

User Response
Information only; no action is required.

• 400000aa-00000000 : The server was restarted when the watchdog expired. ()
Server was restarted when the watchdog expired.
May also be shown as 400000aa00000000 or 0x400000aa00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0170

User Response
Information only; no action is required.

• 400000ab-00000000 : The server was restarted for OEM reason. ()
Server was restarted for OEM reason
May also be shown as 400000ab00000000 or 0x400000ab00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0171

User Response
Information only; no action is required.
- 400000ac-00000000 : The server was automatically powered on because the power restore policy is set to always restore.

Server was automatically powered on because the power restore policy is set to always restore.
May also be shown as 400000ac00000000 or 0x400000ac00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0172

User Response
Information only; no action is required.

- 400000ad-00000000 : The server was automatically powered on because the power restore policy is set to restore previous power state.

Server was automatically powered on because the power restore policy is set to restore previous power state.
May also be shown as 400000ad00000000 or 0x400000ad00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0173

User Response
Information only; no action is required.

- 400000ae-00000000 : The server was reset via Platform Event Filter.

Server was reset via Platform Event Filter.
May also be shown as 400000ae00000000 or 0x400000ae00000000

Severity
- **400000af-00000000** : The server was power-cycled via Platform Event Filter.

  Server was power-cycled via Platform Event Filter
  May also be shown as 400000af00000000 or 0x400000af00000000

**Severity**
-info

**Serviceable**
-No

**Automatically notify support**
-No

**Alert Category**
-System - Other

**SNMP Trap ID**
-22

**CIM Information**
-**Prefix:** IMM
-**ID:** 0174

**User Response**
-Information only; no action is required.

- **400000b0-00000000** : The server was soft reset.

  Server was soft reset
  May also be shown as 400000b000000000 or 0x400000b000000000

**Severity**
-info

**Serviceable**
-No

**Automatically notify support**
-No

**Alert Category**
-System - Other
SNMP Trap ID
   22

CIM Information
   Prefix: IMM ID: 0176

User Response
   Information only; no action is required.

- **400000b1-00000000**: The server was powered up via Real Time Clock (scheduled power on). ()
  Server was powered up via Real Time Clock (scheduled power on)
  May also be shown as 400000b100000000 or 0x400000b100000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID
   22

CIM Information
   Prefix: IMM ID: 0177

User Response
   Information only; no action is required.

- **400000b2-00000000**: The server was powered off for an unknown reason. ()
  Server was powered off for an unknown reason
  May also be shown as 400000b200000000 or 0x400000b200000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID
   22

CIM Information
   Prefix: IMM ID: 0178

User Response
   Information only; no action is required.

- **400000b3-00000000**: The server was powered off by chassis control command. ()
Server was powered off by chassis control command
May also be shown as 400000b300000000 or 0x400000b300000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0179

User Response
Information only; no action is required.

• 400000b4-00000000 : The server was powered off via pushbutton. ()
Server was powered off via pushbutton
May also be shown as 400000b400000000 or 0x400000b400000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0180

User Response
Information only; no action is required.

• 400000b5-00000000 : The server was powered off when the watchdog expired. ()
Server was powered off when the watchdog expired.
May also be shown as 400000b500000000 or 0x400000b500000000

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0181

User Response
Information only; no action is required.

• 400000b6-00000000 : The server stayed powered off because the power restore policy is set to always restore.. ()
Server stayed powered off because the power restore policy is set to always restore.
May also be shown as 400000b600000000 or 0x400000b600000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0182

User Response
Information only; no action is required.

• 400000b7-00000000 : The server stayed powered off because the power restore policy is set to restore previous power state.. ()
Server stayed powered off because the power restore policy is set to restore previous power state.
May also be shown as 400000b700000000 or 0x400000b700000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22
CIM Information
Prefix: IMM ID: 0183

User Response
Information only; no action is required.

- 400000b8-00000000: The server was powered off via Platform Event Filter. ()
  Server was powered off via Platform Event Filter
  May also be shown as 400000b8000000000 or 0x400000b800000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID
  22

CIM Information
Prefix: IMM ID: 0184

User Response
Information only; no action is required.

- 400000b9-00000000: The server was powered off via Real Time Clock (scheduled power off). ()
  Server was powered up via Real Time Clock (scheduled power off)
  May also be shown as 400000b9000000000 or 0x400000b900000000

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID
  22

CIM Information
Prefix: IMM ID: 0185

User Response
Information only; no action is required.

- 400000ba-00000000: Management Controller [arg1] reset was initiated due to Power-On-Reset. ()
  Management Controller reset was initiated due to Power-On-Reset
  May also be shown as 400000ba0000000000 or 0x400000ba0000000000
Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other

SNMP Trap ID  
22

CIM Information  
Prefix: IMM ID: 0186

User Response  
Information only; no action is required.

- **400000bb-00000000** : Management Controller [arg1] reset was initiated by PRESET. ()
  Management Controller reset was initiated by PRESET
  May also be shown as 400000bb00000000 or 0x400000bb00000000

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other

SNMP Trap ID  
22

CIM Information  
Prefix: IMM ID: 0187

User Response  
Information only; no action is required.

- **400000bc-00000000** : Management Controller [arg1] reset was initiated by CMM. ()
  Management Controller reset was initiated by CMM
  May also be shown as 400000bc00000000 or 0x400000bc00000000

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other
SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0188

User Response
Information only; no action is required.

- **400000bd-00000000**: Management Controller [arg1] reset was initiated by IMM firmware. ()

Management Controller reset was initiated by IMM firmware

May also be shown as 400000bd00000000 or 0x400000bd00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0189

User Response
Information only; no action is required.

- **400000be-00000000**: The [arg1] certificate is expired and has been removed. ()

Expired certificate has been removed

May also be shown as 400000be00000000 or 0x400000be00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0190

User Response
Information only; no action is required.

- **400000bf-00000000**: Operating System status has changed to [arg1]. ()
Operating System status change
May also be shown as 400000bf00000000 or 0x400000bf00000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0191

User Response
Information only; no action is required.

- 400000c1-00000000 : System running in setup. ()
  System running in setup
  May also be shown as 400000c100000000 or 0x400000c100000000

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: IMM ID: 0193

User Response
Information only; no action is required.

- 400000c2-00000000 : Remote Control session started by user [arg1] in [arg2] mode has been closed. ()
  Remote Control session closed
  May also be shown as 400000c200000000 or 0x400000c200000000

Severity
Info

Serviceable
No
Automatically notify support
   No

Alert Category
   none

SNMP Trap ID

CIM Information
   Prefix: IMM ID: 0194

User Response
   Information only; no action is required.

- **400000c3-00000000 : Call Home to [arg1] failed to complete: [arg2]. ()**
  Call Home failed to complete.
  May also be shown as 400000c300000000 or 0x400000c300000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID
   22

CIM Information
   Prefix: IMM ID: 0195

User Response
   Information only; no action is required.

- **400000c5-00000000 : UEFI deployment boot mode is enabled for NextBoot. ()**
  UEFI deployment boot mode is enabled for NextBoot
  May also be shown as 400000c500000000 or 0x400000c500000000

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID
   22

CIM Information
   Prefix: IMM ID: 0197
User Response
Information only; no action is required.

- **400000c6-00000000 : UEFI deployment boot mode is enabled for NextAc. ()**
  
  UEFI deployment boot mode is enabled for NextAC
  
  May also be shown as 400000c600000000 or 0x400000c600000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**
  22

  **CIM Information**
  Prefix: IMM ID: 0198

  **User Response**
  Information only; no action is required.

- **400000c7-00000000 : UEFI deployment boot mode has been disabled. ()**
  
  UEFI deployment boot mode has been disabled
  
  May also be shown as 400000c700000000 or 0x400000c700000000

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**
  22

  **CIM Information**
  Prefix: IMM ID: 0199

  **User Response**
  Information only; no action is required.

- **80010202-00000000 : Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted. (SysBrd 12V)**
  
  This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.
  
  May also be shown as 8001020200000000 or 0x8001020200000000

  This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

  May also be shown as 8001020200000000 or 0x8001020200000000
Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0480

User Response
If the specified sensor is CMOS battery, replace the system battery. If the specified sensor is Planar 3.3V or Planar 5V, (trained technician only) replace the system board. If the specified sensor is Planar 12V, complete the following steps until the problem is solved:
1. Check power supply n LED.
2. Remove the failing power supply.
3. Follow actions in "Power Problems and Solving Power Problems".
4. (Trained technician only) Replace the system board. (n = power supply number)

• 80010202-2801ffff : Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted. (CMOS Battery)

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

May also be shown as 800102022801ffff or 0x800102022801ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0480

User Response
If the specified sensor is CMOS battery, replace the system battery. If the specified sensor is Planar 3.3V or Planar 5V, (trained technician only) replace the system board. If the specified sensor is Planar 12V, complete the following steps until the problem is solved:
1. Check power supply n LED.
2. Remove the failing power supply.
3. Follow actions in "Power Problems and Solving Power Problems".
4. (Trained technician only) Replace the system board. (n = power supply number)

- **80010701-2d01ffff**: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted. (PCH Temp)
  
  This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.
  
  May also be shown as 800107012d01ffff or 0x800107012d01ffff

  **Severity**
  
  Warning

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Warning - Temperature

  **SNMP Trap ID**
  
  12

  **CIM Information**
  
  **Prefix:** PLAT
  
  **ID:** 0490

  **User Response**
  
  1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
  
  2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
  
  3. Make sure that the heat sink for microprocessor n.
  
  4. (Trained technician only) Replace system board.

- **80010701-3701ffff**: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted. (Inlet Temp)
  
  This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.
  
  May also be shown as 800107013701ffff or 0x800107013701ffff

  **Severity**
  
  Warning

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Warning - Temperature

  **SNMP Trap ID**
12

CIM Information
Prefix: PLAT ID: 0490

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace system board.

- **80010901-2d01ffff : Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted. (PCH Temp)**

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

May also be shown as 800109012d01ffff or 0x800109012d01ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0494

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace system board.

- **80010901-3701ffff : Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted. (Inlet Temp)**

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

May also be shown as 800109013701ffff or 0x800109013701ffff

Severity
User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace system board.

- **80010902-0701ffff : Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted. (SysBrd 12V)**

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

May also be shown as 800109020701ffff or 0x800109020701ffff

**User Response**

If the specified sensor is Planar 3.3V or Planar 5V, (Trained technician only) replace the system board. If the specified sensor is Planar 12V, complete the following steps until the problem is solved:
1. Check power supply n LED.
2. Remove the failing power supply.
3. (Trained technician only) Replace the system board. (n = power supply number)

SysBrd 3.3V : SysBrd 5V :
• 80010b01-2d01ffff : Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. (PCH Temp)

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

May also be shown as 80010b012d01ffff or 0x80010b012d01ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0498

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace system board.

• 80010b01-3701ffff : Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. (Inlet Temp)

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

May also be shown as 80010b013701ffff or 0x80010b013701ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0498
User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace system board.

- 80030006-2101ffff : Sensor [SensorElementName] has deasserted. (Sig Verify Fail)
  This message is for the use case when an implementation has detected a Sensor has deasserted.
  May also be shown as 800300062101ffff or 0x800300062101ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID

  CIM Information
  Prefix: PLAT ID: 0509

  User Response
  No action; information only.

- 8003010c-2581ffff : Sensor [SensorElementName] has asserted. (Non-Auth DIMMs)
  This message is for the use case when an implementation has detected a Sensor has asserted.
  May also be shown as 8003010c2581ffff or 0x8003010c2581ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID

  CIM Information
  Prefix: PLAT ID: 0508

  User Response
1. Replace the power supply with higher rated power.
2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.

- **8003010e-2581fff** : Sensor [SensorElementName] has asserted. (Memory Resized)
  
  This message is for the use case when an implementation has detected a Sensor has asserted.
  
  May also be shown as 8003010e2581fff or 0x8003010e2581fff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  **CIM Information**
  - Prefix: PLAT ID: 0508

  **User Response**
  1. Replace the power supply with higher rated power.
  2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.

- **8003010f-2101ffff** : Sensor [SensorElementName] has asserted. (IMM FW Corrupted)
  
  This message is for the use case when an implementation has detected a Sensor has asserted.
  
  May also be shown as 8003010f2101ffff or 0x8003010f2101ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  **CIM Information**
  - Prefix: PLAT ID: 0508

  **User Response**
  1. Replace the power supply with higher rated power.
  2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.
- **80030112-0601ffff : Sensor [SensorElementName] has asserted. (SMM Mode)**
  This message is for the use case when an implementation has detected a Sensor has asserted.
  May also be shown as 800301120601ffff or 0x800301120601ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  **CIM Information**
  - Prefix: PLAT
  - ID: 0508

  **User Response**
  1. Replace the power supply with higher rated power.
  2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.

- **80030118-1701ffff : Sensor [SensorElementName] has asserted. (Invalid NEBs Cfg)**
  This message is for the use case when an implementation has detected a Sensor has asserted.
  May also be shown as 800301181701ffff or 0x800301181701ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  **CIM Information**
  - Prefix: PLAT
  - ID: 0508

  **User Response**
  1. Replace the power supply with higher rated power.
  2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.

- **80030121-0782ffff : Sensor [SensorElementName] has asserted. (PCle Dev LK Down)**
  This message is for the use case when an implementation has detected a Sensor has asserted.
May also be shown as 800301210782ffff or 0x800301210782ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0508

**User Response**
1. Replace the power supply with higher rated power.
2. Reduce the total power consumption by removing newly added or unused option like drives or adapters.

- **8007000d-3030ffff**: Sensor [SensorElementName] has transitioned to normal state. (ROMB Volume)
  
  This message is for the use case when an implementation has detected a Sensor transition to the normal state.

  May also be shown as 8007000d3030ffff or 0x8007000d3030ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Warning - Other

  **SNMP Trap ID**
  - 60

  **CIM Information**
  - **Prefix:** PLAT
  - **ID:** 0518

  **User Response**
  - No action; information only.

- **80070101-0301ffff**: Sensor [SensorElementName] has transitioned from normal to non-critical state. (CPU 1 Overtemp)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

  May also be shown as 800701010301ffff or 0x800701010301ffff
Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0520

User Response
1. Check the microprocessor installed is Intel E5-2690.
2. Reduce the ambient temperature under 27 Celsius degree.

• 80070101-0302ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (CPU 2 Overtemp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

May also be shown as 800701010302ffff or 0x800701010302ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0520

User Response
1. Check the microprocessor installed is Intel E5-2690.
2. Reduce the ambient temperature under 27 Celsius degree.

• 80070101-0f02ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (M5215 RAID Temp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

May also be shown as 800701010f02ffff or 0x800701010f02ffff

Severity
Warning
Serviceable
   Yes

Automatically notify support
   No

Alert Category
   Warning - Temperature

SNMP Trap ID
   12

CIM Information
   Prefix: PLAT ID: 0520

User Response
   1. Check the microprocessor installed is Intel E5-2690.
   2. Reduce the ambient temperature under 27 Celsius degree.

- **80070101-2c01ffff**: Sensor [SensorElementName] has transitioned from normal to non-critical state. (Mezz Exp 1 Temp)
  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
  May also be shown as 800701012c01ffff or 0x800701012c01ffff

Severity
   Warning

Serviceable
   Yes

Automatically notify support
   No

Alert Category
   Warning - Temperature

SNMP Trap ID
   12

CIM Information
   Prefix: PLAT ID: 0520

User Response
   1. Check the microprocessor installed is Intel E5-2690.
   2. Reduce the ambient temperature under 27 Celsius degree.

- **80070101-2c02ffff**: Sensor [SensorElementName] has transitioned from normal to non-critical state. (Mezz Exp 2 Temp)
  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
  May also be shown as 800701012c02ffff or 0x800701012c02ffff

Severity
   Warning

Serviceable
   Yes
Automatically notify support
No

Alert Category
Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0520

User Response
1. Check the microprocessor installed is Intel E5-2690.
2. Reduce the ambient temperature under 27 Celsius degree.

• 8007010d-3030ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (ROMB Volume)
This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
May also be shown as 8007010d3030ffff or 0x8007010d3030ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0520

User Response
None

• 8007010f-2201ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (GPT Status)
This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
May also be shown as 8007010f2201ffff or 0x8007010f2201ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMPTrapID
60

CIMInformation
Prefix: PLAT ID: 0520

UserResponse
1. Check the IBM support site for service bulletins or firmware updates that apply to this GPT error.
2. Set the UEFI setting DISK GPT Recovery to Automatic.
3. Replace the corrupt disk.

• 8007010f-2582ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (I/O Resources)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
May also be shown as 8007010f2582ffff or 0x8007010f2582ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0520

User Response
1. Check the IBM support site for service bulletins or firmware updates that apply to this GPT error.
2. Set the UEFI setting DISK GPT Recovery to Automatic.
3. Replace the corrupt disk.

• 80070112-0b01ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (RAID Warn Log)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.
May also be shown as 800701120b01ffff or 0x800701120b01ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No
Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT
ID: 0520

User Response
None

- 80070114-2201ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (TPM Lock)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

May also be shown as 800701142201ffff or 0x800701142201ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT
ID: 0520

User Response

1. Complete the administrative tasks that require the TPM physical presence switch to be in the ON position.
2. Restore the physical presence switch to the OFF position.
3. Reboot the system.
4. (Trained technician only) If the error continues, replace the planar.

TPM Phy Pres Set :

- 80070117-0f02ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (M5215 RAID Fault)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

May also be shown as 800701170f02ffff or 0x800701170f02ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0520

User Response
None

- 80070128-2e01ffff : Sensor [SensorElementName] has transitioned from normal to non-critical state. (ME Recovery)

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

May also be shown as 800701282e01ffff or 0x800701282e01ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0520

User Response
None

- 80070202-0701ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (SysBrd Vol Fault)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 800702020701ffff or 0x800702020701ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0522

User Response
1. Check the system-event log.
2. Check for an error LED on the system board.
3. Replace any failing device.
4. Check for a server firmware update. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
5. (Trained technician only) Replace the system board.

- 8007020d-3030ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (ROMB Volume)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 8007020d3030ffff or 0x8007020d3030ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
None

- 8007020f-2201ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (TXT ACM Module)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 8007020f2201ffff or 0x8007020f2201ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
1. If enabling TXT is not required, disable TXT from the Setup Utility.
2. If enabling TXT is required, verify that the TPM is enabled and activated from the Setup Utility.
3. If the problem remains, contact your service representative.

• 8007020f-2582ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (I/O Resources)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 8007020f2582ffff or 0x8007020f2582ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
1. If enabling TXT is not required, disable TXT from the Setup Utility.
2. If enabling TXT is required, verify that the TPM is enabled and activated from the Setup Utility.
3. If the problem remains, contact your service representative.

• 80070212-0b02ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (RAID Error Log)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 800702120b02ffff or 0x800702120b02ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No
Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
None

• 80070217-0f02ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (M5215 RAID Batt)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 800702170f02ffff or 0x800702170f02ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
None M5215 RAID Fault :

• 80070217-2c01ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (Mezz Exp 1 Fault)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 800702172c01ffff or 0x800702172c01ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50
CIM Information
Prefix: PLAT ID: 0522

User Response
None

- **80070217-2c02ffff**: Sensor [SensorElementName] has transitioned to critical from a less severe state. (Mezz Exp 2 Fault)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.
  
  May also be shown as 800702172c02ffff or 0x800702172c02ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Other

  **SNMP Trap ID**
  50

CIM Information
Prefix: PLAT ID: 0522

User Response
None

- **80070219-0701ffff**: Sensor [SensorElementName] has transitioned to critical from a less severe state. (Sys Board Fault)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.
  
  May also be shown as 800702190701ffff or 0x800702190701ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Other

  **SNMP Trap ID**
  50

CIM Information
Prefix: PLAT ID: 0522

User Response
None

  1. Check for an error LED on the system board.
2. Check the system-event log.
3. Check for the system firmware version and update to the latest version. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Unplug and restore AC power cord, then, perform step 1 and 2 again.
5. If problems still occurred, (trained technician only) replace the system board.

- **8007021b-0301ffff** : Sensor [SensorElementName] has transitioned to critical from a less severe state. (CPU 1 QPILinkErr)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.
  
  May also be shown as 8007021b0301ffff or 0x8007021b0301ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Other

  **SNMP Trap ID**
  
  50

  **CIM Information**
  
  Prefix: PLAT ID: 0522

  **User Response**
  
  1. Check for a server firmware update.
  2. Make sure that the installed microprocessors are compatible.
  3. Make sure the microprocessor 2 expansion board is installed correctly (see Installing the microprocessor 2 expansion board).
  4. (Trained technician only) Replace microprocessor
  5. (Trained technician only) Replace microprocessor 2 expansion board.

- **8007021b-0302ffff** : Sensor [SensorElementName] has transitioned to critical from a less severe state. (CPU 2 QPILinkErr)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.
  
  May also be shown as 8007021b0302ffff or 0x8007021b0302ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No
Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
1. Check for a server firmware update.
2. Make sure that the installed microprocessors are compatible.
3. Make sure the microprocessor 2 expansion board is installed correctly (see Installing the microprocessor 2 expansion board).
4. (Trained technician only) Replace microprocessor
5. (Trained technician only) Replace microprocessor 2 expansion board.

• 80070228-2e01ffff : Sensor [SensorElementName] has transitioned to critical from a less severe state. (ME Error)

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

May also be shown as 800702282e01ffff or 0x800702282e01ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0522

User Response
None ME Flash Error :

• 80070301-0301ffff : Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. (CPU 1 Overtemp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

May also be shown as 800703010301ffff or 0x800703010301ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0524

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **80070301-030ffff** : Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. (CPU 2 Overtemp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

May also be shown as 80070301030ffff or 0x80070301030ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0524

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).
3. Make sure that the heat sink for microprocessor n.
4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **80070301-0f0ffff** : Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. (M5215 RAID Temp)
This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

May also be shown as 800703010f02ffff or 0x800703010f02ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0524

**User Response**

1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.

2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).

3. Make sure that the heat sink for microprocessor n.

4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **80070301-2c01ffff**: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. (Mezz Exp 1 Temp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

May also be shown as 800703012c01ffff or 0x800703012c01ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0524

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.

2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).

3. Make sure that the heat sink for microprocessor n.

4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **80070301-2c02ffff :** Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. *(Mezz Exp 2 Temp)*

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

  May also be shown as 800703012c02ffff or 0x800703012c02ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  ** Automatically notify support**
  - No

  **Alert Category**
  - Critical - Temperature

  **SNMP Trap ID**
  - 0

  **CIM Information**
  - Prefix: PLAT ID: 0524

  **User Response**
  1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffle is in place and correctly installed, and that the server cover is installed and completely closed.

  2. Check the ambient temperature. You must be operating within the specifications (see Server Features and specifications for more information).

  3. Make sure that the heat sink for microprocessor n.

  4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **8007030d-3030ffff :** Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. *(ROMB Volume)*

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

  May also be shown as 8007030d3030ffff or 0x8007030d3030ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  ** Automatically notify support**
  - No
Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0524

User Response
None

• 80070319-2201ffff : Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state. (S3 Resume Fail)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.
  
  May also be shown as 800703192201ffff or 0x800703192201ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0524

User Response
None

• 80070401-0f02ffff : Sensor [SensorElementName] has transitioned to non-critical from a more severe state. (M5215 RAID Temp)
  
  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.
  
  May also be shown as 800704010f02ffff or 0x800704010f02ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22
CIM Information
Prefix: PLAT ID: 0526

User Response
No action; information only.

- **80070401-2c01ffff** : Sensor [SensorElementName] has transitioned to non-critical from a more severe state. (Mezz Exp 1 Temp)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

  May also be shown as 800704012c01ffff or 0x800704012c01ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**
  - 22

CIM Information
Prefix: PLAT ID: 0526

User Response
No action; information only.

- **80070401-2c02ffff** : Sensor [SensorElementName] has transitioned to non-critical from a more severe state. (Mezz Exp 2 Temp)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

  May also be shown as 800704012c02ffff or 0x800704012c02ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**
  - 22
• 80070601-0f02ffff : Sensor [SensorElementName] has transitioned to non-recoverable. (M5215 RAID Temp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

May also be shown as 800706010f02ffff or 0x800706010f02ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0530

User Response
None

• 80070601-2c01ffff : Sensor [SensorElementName] has transitioned to non-recoverable. (Mezz Exp 1 Temp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

May also be shown as 800706012c01ffff or 0x800706012c01ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0530

User Response
None

• 80070601-2c02ffff : Sensor [SensorElementName] has transitioned to non-recoverable. (Mezz Exp 2 Temp)

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.
May also be shown as 800706012c02ffff or 0x800706012c02ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0530

User Response
None

- **8007060f-2201ffff**: Sensor [SensorElementName] has transitioned to non-recoverable. (BOFM Config Err)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

  May also be shown as 8007060f2201ffff or 0x8007060f2201ffff

  Severity
  Error

  Serviceable
  Yes

  Automatically notify support
  No

  Alert Category
  Critical - Other

  SNMP Trap ID
  50

  CIM Information
  Prefix: PLAT ID: 0530

  User Response
  None

- **80070614-2201ffff**: Sensor [SensorElementName] has transitioned to non-recoverable. (TPM Phy Pres Set)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

  May also be shown as 800706142201ffff or 0x800706142201ffff

  Severity
  Error

  Serviceable
User Response

1. Update the server firmware (see Recovering the server firmware).
2. If the problem persists, (trained technician only) replace the system board (see Removing the system board and Installing the system board).

- **80070617-2c01ffff**: Sensor [SensorElementName] has transitioned to non-recoverable. (Mezz Exp 1 Fault)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

  May also be shown as 800706172c01ffff or 0x800706172c01ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Other

  **SNMP Trap ID**
  - 50

  **CIM Information**
  - Prefix: PLAT ID: 0530

- **80070617-2c02ffff**: Sensor [SensorElementName] has transitioned to non-recoverable. (Mezz Exp 2 Fault)

  This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

  May also be shown as 800706172c02ffff or 0x800706172c02ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
No

**Alert Category**
Critical - Other

**SNMP Trap ID**
50

**CIM Information**
Prefix: PLAT ID: 0530

**User Response**
None

- **80080017-0f01ffff : Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName]. (SAS BP)**

This message is for the use case when an implementation has detected a Device was removed.

May also be shown as 800800170f01ffff or 0x800800170f01ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0537

**User Response**
No action; information only.

- **8008010f-2101ffff : Device [LogicalDeviceElementName] has been added. (Phy Presence Jmp)**

This message is for the use case when an implementation has detected a Device was inserted.

May also be shown as 8008010f2101ffff or 0x8008010f2101ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0536

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User Response
No action; information only.

- **80080128-2101ffff : Device [LogicalDeviceElementName] has been added. (Low Security Jmp)**
  This message is for the use case when an implementation has detected a Device was inserted.
  May also be shown as 800801282101ffff or 0x800801282101ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0536

  **User Response**
  No action; information only.

- **8009000c-0701ffff : Device [LogicalDeviceElementName] has been disabled. (Performance Mode)**
  This message is for the use case when an implementation has detected a Device was disabled.
  May also be shown as 8009000c0701ffff or 0x8009000c0701ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0539

  **User Response**
  No action; information only.

- **8009010c-0701ffff : Device [LogicalDeviceElementName] has been enabled. (Performance Mode)**
  This message is for the use case when an implementation has detected a Device was enabled.
  May also be shown as 8009010c0701ffff or 0x8009010c0701ffff

  **Severity**
Serviceable
  No
Automatically notify support
  No
Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0538

User Response
  No action; information only.

- **80090112-2101ffff : Device [LogicalDeviceElementName] has been enabled. (IPMI/SNMP Accts)**
  This message is for the use case when an implementation has detected a Device was enabled.
  May also be shown as 800901122101ffff or 0x800901122101ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0538

User Response
  No action; information only.

- **800b010c-2581ffff : Redundancy Lost for [RedundancySetElementName] has asserted. (Backup Memory)**
  This message is for the use case when Redundancy Lost has asserted.
  May also be shown as 800b010c2581ffff or 0x800b010c2581ffff

  Severity
  Error

  Serviceable
  Yes

  Automatically notify support
  No

  Alert Category
  Critical - Memory
SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0802

User Response
1. Check the system-event log for DIMM failure events (uncorrectable or PFA) and correct the
failures.
2. Re-enable mirroring in the Setup utility.

- 800b030c-2581ffff : Non-redundant:Sufficient Resources from Redundancy Degraded or Fully
Redundant for [RedundancySetElementName] has asserted. (Backup Memory)

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or
Fully Redundant to Non-redundant:Sufficient.

May also be shown as 800b030c2581ffff or 0x800b030c2581ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0806

User Response
1. Check the system-event log for DIMM failure events (uncorrectable or PFA) and correct the
failures.
2. Re-enable mirroring in the Setup utility.

- 800b050c-2581ffff : Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted. (Backup Memory)

This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient
Resources.

May also be shown as 800b050c2581ffff or 0x800b050c2581ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory
SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0810

User Response
1. Check the system-event log for DIMM failure events (uncorrectable or PFA) and correct the failures.
2. Re-enable mirroring in the Setup utility.

- **806f0007-0301ffff : [ProcessorElementName] has Failed with IERR. (CPU 1)**
  This message is for the use case when an implementation has detected a Processor Failed - IERR Condition.
  May also be shown as 806f00070301ffff or 0x806f00070301ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0042

User Response
1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.

- **806f0007-0302ffff : [ProcessorElementName] has Failed with IERR. (CPU 2)**
  This message is for the use case when an implementation has detected a Processor Failed - IERR Condition.
  May also be shown as 806f00070302ffff or 0x806f00070302ffff

  **Severity**
  Error

  **Serviceable**
Yes

**Automatically notify support**

No

**Alert Category**

Critical - CPU

**SNMP Trap ID**

40

**CIM Information**

Prefix: PLAT ID: 0042

**User Response**

1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

2. Run the DSA program.

3. Reseat the adapter.

4. Replace the adapter.

5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

6. (Trained technician only) Replace the system board.

- **806f0007-2584ffff** : [*ProcessorElementName*] has Failed with IERR. (All CPUs)

This message is for the use case when an implementation has detected a Processor Failed - IERR Condition.

May also be shown as 806f00072584ffff or 0x806f00072584ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**Alert Category**

Critical - CPU

**SNMP Trap ID**

40

**CIM Information**

Prefix: PLAT ID: 0042

**User Response**

1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.

One of CPUs:

- **806f0009-0701ffff** : [PowerSupplyElementName] has been turned off. (Host Power)

  This message is for the use case when an implementation has detected a Power Unit that has been Disabled.

  May also be shown as 806f00090701ffff or 0x806f00090701ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Power Off

  **SNMP Trap ID**
  - 23

  **CIM Information**
  - **Prefix**: PLAT
  - **ID**: 0106

  **User Response**
  - No action; information only.

- **806f000d-0400ffff** : The [StorageVolumeElementName] has been added. (Drive 0)

  This message is for the use case when an implementation has detected a Drive has been Added.

  May also be shown as 806f000d0400ffff or 0x806f000d0400ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Hard Disk drive

  **SNMP Trap ID**
  - 5

  **CIM Information**
  - **Prefix**: PLAT
  - **ID**: 0162

  **User Response**
  - No action; information only.

- **806f000d-0401ffff** : The [StorageVolumeElementName] has been added. (Drive 1)
This message is for the use case when an implementation has detected a Drive has been Added.
May also be shown as 806f000d0401ffff or 0x806f000d0401ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5
CIM Information
Prefix: PLAT ID: 0162

User Response
No action; information only.

- 806f000d-0402ffff : The [StorageVolumeElementName] has been added. (Drive 2)
  This message is for the use case when an implementation has detected a Drive has been Added.
  May also be shown as 806f000d0402ffff or 0x806f000d0402ffff

  Severity
  Info
  Serviceable
  No
  Automatically notify support
  No
  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5
  CIM Information
  Prefix: PLAT ID: 0162

  User Response
  No action; information only.

- 806f000d-0403ffff : The [StorageVolumeElementName] has been added. (Drive 3)
  This message is for the use case when an implementation has detected a Drive has been Added.
  May also be shown as 806f000d0403ffff or 0x806f000d0403ffff

  Severity
  Info
  Serviceable
  No
Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0162

User Response
No action; information only.

- 806f000d-0404ffff : The [StorageVolumeElementName] has been added. (Drive 4)
  This message is for the use case when an implementation has detected a Drive has been Added.
  May also be shown as 806f000d0404ffff or 0x806f000d0404ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5

  CIM Information
  Prefix: PLAT ID: 0162

  User Response
  No action; information only.

- 806f000d-0405ffff : The [StorageVolumeElementName] has been added. (Drive 5)
  This message is for the use case when an implementation has detected a Drive has been Added.
  May also be shown as 806f000d0405ffff or 0x806f000d0405ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5

  CIM Information
  Prefix: PLAT ID: 0162
User Response
No action; information only.

• 806f000d-0406ffff : The [StorageVolumeElementName] has been added. (Drive 6)
This message is for the use case when an implementation has detected a Drive has been Added.
May also be shown as 806f000d0406ffff or 0x806f000d0406ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0162

User Response
No action; information only.

• 806f000d-0407ffff : The [StorageVolumeElementName] has been added. (Drive 7)
This message is for the use case when an implementation has detected a Drive has been Added.
May also be shown as 806f000d0407ffff or 0x806f000d0407ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0162

User Response
No action; information only.

• 806f000f-220101ff : The System [ComputerSystemElementName] has detected no memory in the system. (ABR Status)
This message is for the use case when an implementation has detected that memory was detected in the system.
May also be shown as 806f000f220101ff or 0x806f000f220101ff
Severity
Error
Serviceable
Yes
Automatically notify support
No
Alert Category
Critical - Memory
SNMP Trap ID
41
CIM Information
Prefix: PLAT ID: 0794
User Response
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

- 806f000f-220102ff : Subsystem [MemoryElementName] has insufficient memory for operation. (ABR Status)

This message is for the use case when an implementation has detected that the usable Memory is insufficient for operation.

May also be shown as 806f000f220102ff or 0x806f000f220102ff

Severity
Error
Serviceable
Yes
Automatically notify support
No
Alert Category
Critical - Memory
SNMP Trap ID
41
CIM Information
Prefix: PLAT ID: 0132
User Response
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

- 806f000f-220103ff : The System [ComputerSystemElementName] encountered firmware error - unrecoverable boot device failure. (ABR Status)

This message is for the use case when an implementation has detected that System Firmware Error Unrecoverable boot device failure has occurred.

May also be shown as 806f000f220103ff or 0x806f000f220103ff
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0770

User Response
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

• 806f000f-220104ff : The System [ComputerSystemElementName] has encountered a motherboard failure. (ABR Status)

This message is for the use case when an implementation has detected that a fatal motherboard failure in the system.

May also be shown as 806f000f220104ff or 0x806f000f220104ff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0795

User Response
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

• 806f000f-220107ff : The System [ComputerSystemElementName] encountered firmware error - unrecoverable keyboard failure. (ABR Status)

This message is for the use case when an implementation has detected that System Firmware Error Unrecoverable Keyboard failure has occurred.

May also be shown as 806f000f220107ff or 0x806f000f220107ff

Severity
Error
Serviceable  
Yes

Automatically notify support  
No

Alert Category  
Critical - Other

SNMP Trap ID  
50

CIM Information  
Prefix: PLAT ID: 0764

User Response  
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

- **806f000f-22010aff**: The System [ComputerSystemElementName] encountered firmware error - no video device detected. (ABR Status)

This message is for the use case when an implementation has detected that System Firmware Error No video device detected has occurred.

May also be shown as 806f000f22010aff or 0x806f000f22010aff

Severity  
Error

Serviceable  
Yes

Automatically notify support  
No

Alert Category  
Critical - Other

SNMP Trap ID  
50

CIM Information  
Prefix: PLAT ID: 0766

User Response  
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

- **806f000f-22010bff**: Firmware BIOS (ROM) corruption was detected on system [ComputerSystemElementName] during POST. (ABR Status)

Firmware BIOS (ROM) corruption was detected on the system during POST.

May also be shown as 806f000f22010bff or 0x806f000f22010bff

Severity  
Info

Serviceable  
Yes
Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
40

CIM Information
Prefix: PLAT
ID: 0850

User Response
1. Make sure the server meets the minimum configuration to start (see Power-supply LEDs).
2. Recover the server firmware from the backup page: a. Restart the server. b. At the prompt, press F3 to recover the firmware.
3. Update the server firmware to the latest level (see Updating the firmware). Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Remove components one at a time, restarting the server each time, to see if the problem goes away.
5. If the problem remains, (trained service technician) replace the system board.

Firmware Error : Sys Boot Status :

- **806f000f-22010cff : CPU voltage mismatch detected on [ProcessorElementName]. (ABR Status)**
  This message is for the use case when an implementation has detected a CPU voltage mismatch with the socket voltage.

  May also be shown as 806f000f22010cff or 0x806f000f22010cff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT
ID: 0050

User Response
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response.

- **806f000f-2201ffff : The System [ComputerSystemElementName] encountered a POST Error. (ABR Status)**
  This message is for the use case when an implementation has detected a Post Error.
May also be shown as 806f000f2201ffff or 0x806f000f2201ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Other

**SNMP Trap ID**
- 50

**CIM Information**
- Prefix: PLAT ID: 0184

**User Response**
This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged IMM message text. Please refer to the UEFI(POST) error code in the "UEFI(POST) error code" section of the Information Center for the appropriate user response. Firmware Error : Sys Boot Status :

- **806f0013-1701ffff** : A diagnostic interrupt has occurred on system [ComputerSystemElementName]. (NMI State)
  This message is for the use case when an implementation has detected a Front Panel NMI / Diagnostic Interrupt.
  May also be shown as 806f00131701ffff or 0x806f00131701ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Other

  **SNMP Trap ID**
  - 50

  **CIM Information**
  - Prefix: PLAT ID: 0222

  **User Response**
  If the NMI button has not been pressed, complete the following steps:
  1. Make sure that the NMI button is not pressed.
  2. Replace the operator information panel cable.
  3. Replace the operator information panel.

- **806f0021-2201ffff** : Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName]. (No Op ROM Space)
  This message is for the use case when an implementation has detected a Fault in a slot.
May also be shown as 806f00212201ffff or 0x806f00212201ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0330

User Response
1. Check the PCI LED.
2. Reseat the affected adapters and riser card.
3. Update the server firmware (UEFI and IMM) and adapter firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Replace the affected adapters.
5. Replace the riser card.
6. (Trained service technicians only) Replace the system board.

- 806f0021-2582ffff : Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName]. (PCIe Error)
  
  This message is for the use case when an implementation has detected a Fault in a slot.

  May also be shown as 806f00212582ffff or 0x806f00212582ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0330

User Response
1. Check the PCI LED.
2. Reseat the affected adapters and riser card.
3. Update the server firmware (UEFI and IMM) and adapter firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Replace the affected adapters.
5. Replace the riser card.
6. (Trained service technicians only) Replace the system board.

- **806f0023-2101ffff : Watchdog Timer expired for [WatchdogElementName]. (IPMI Watchdog)**

   This message is for the use case when an implementation has detected a Watchdog Timer Expired.

   May also be shown as 806f00232101ffff or 0x806f00232101ffff

   **Severity**
   - Info

   **Serviceable**
   - No

   **Automatically notify support**
   - No

   **Alert Category**
   - System - Other

   **SNMP Trap ID**

   **CIM Information**
   - Prefix: PLAT ID: 0368

   **User Response**
   - No action; information only.

- **806f0028-2101ffff : Sensor [SensorElementName] is unavailable or degraded on management system [ComputerSystemElementName]. (TPM Cmd Failures)**

   This message is for the use case when an implementation has detected a Sensor is Unavailable or degraded.

   May also be shown as 806f00282101ffff or 0x806f00282101ffff

   **Severity**
   - Warning

   **Serviceable**
   - Yes

   **Automatically notify support**
   - No

   **Alert Category**
   - Warning - Other

   **SNMP Trap ID**
   - 60

   **CIM Information**
   - Prefix: PLAT ID: 0398

   **User Response**
1. Turn off the server and disconnect the power cords. Reconnect the power cords and restart the server.
2. If the problem remains, (trained technician only) replace the system board.

- **806f0107-0301ffff** : An Over-Temperature Condition has been detected on [ProcessorElementName]. (CPU 1)

  This message is for the use case when an implementation has detected an Over-Temperature Condition Detected for Processor.

  May also be shown as 806f01070301ffff or 0x806f01070301ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

  **CIM Information**
  Prefix: PLAT ID: 0036

  **User Response**
  1. Make sure that the fans are operating. There are no obstructions to the airflow (front and rear of the server), the air baffles are in place and correctly installed, and the server cover is installed and completely closed.
  2. Make sure that the heat sink for microprocessor n is installed correctly.
  3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **806f0107-0302ffff** : An Over-Temperature Condition has been detected on [ProcessorElementName]. (CPU 2)

  This message is for the use case when an implementation has detected an Over-Temperature Condition Detected for Processor.

  May also be shown as 806f01070302ffff or 0x806f01070302ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

  **CIM Information**
User Response

1. Make sure that the fans are operating. There are no obstructions to the airflow (front and rear of the server), the air baffles are in place and correctly installed, and the server cover is installed and completely closed.
2. Make sure that the heat sink for microprocessor n is installed correctly.
3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

• 806f0107-2584ffff : An Over-Temperature Condition has been detected on [ProcessorElementName]. (All CPUs)

This message is for the use case when an implementation has detected an Over-Temperature Condition Detected for Processor.

May also be shown as 806f01072584ffff or 0x806f01072584ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0036

User Response

1. Make sure that the fans are operating. There are no obstructions to the airflow (front and rear of the server), the air baffles are in place and correctly installed, and the server cover is installed and completely closed.
2. Make sure that the heat sink for microprocessor n is installed correctly.
3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

One of CPUs :

• 806f0109-0701ffff : [PowerSupplyElementName] has been Power Cycled. (Host Power)

This message is for the use case when an implementation has detected a Power Unit that has been power cycled.

May also be shown as 806f01090701ffff or 0x806f01090701ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0108

User Response
No action; information only.

- **806f010c-2001ffff**: Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

  This message is for the use case when an implementation has detected a Memory uncorrectable error.

  May also be shown as 806f010c2001ffff or 0x806f010c2001ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2002ffff**: Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)
This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c2002ffff or 0x806f010c2002ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2003ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)

This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c2003ffff or 0x806f010c2003ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2004ffff**: Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2004ffff or 0x806f010c2004ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0138

User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2005ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)**

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2005ffff or 0x806f010c2005ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT ID: 0138

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2006ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)**

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2006ffff or 0x806f010c2006ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0138

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2007ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)**
This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c2007ffff or 0x806f010c2007ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2008ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)
This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c2008ffff or 0x806f010c2008ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes
Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2009ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2009ffff or 0x806f010c2009ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-200affff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c200affff or 0x806f010c200affff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0138

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-200bff **ff** : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c200bff **ff** or 0x806f010c200bff **ff**

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT
- ID: 0138

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-200cffffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)
This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c200dffff or 0x806f010c200dffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0138

**User Response**
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-200dffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)**

This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c200dffff or 0x806f010c200dffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes
Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-200effff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)

This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c200effff or 0x806f010c200effff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-200fffff**: Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)

  This message is for the use case when an implementation has detected a Memory uncorrectable error.

  May also be shown as 806f010c200fffff or 0x806f010c200fffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - Yes

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0138

  **User Response**
  - Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  4. If the problem follows the DIMM, replace the failing DIMM.
  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2010ffff** : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

  This message is for the use case when an implementation has detected a Memory uncorrectable error.

  May also be shown as 806f010c2010ffff or 0x806f010c2010ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  Yes

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

  **CIM Information**
  
  Prefix: PLAT ID: 0138

  **User Response**
  
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

  1. Refer to TIP H212293 for minimum code level.

  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

  4. If the problem follows the DIMM, replace the failing DIMM.

  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

  6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

  7. (Trained technician only) Replace the affected microprocessor.

  8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

  9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2011ffff** : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)
This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c2011ffff or 0x806f010c2011ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0138

**User Response**
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

**806f010c-2012ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)**

This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c2012ffff or 0x806f010c2012ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes
Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2013ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)
This message is for the use case when an implementation has detected a Memory uncorrectable error.
May also be shown as 806f010c2013ffff or 0x806f010c2013ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2014ffff** : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

  This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c2014ffff or 0x806f010c2014ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - Yes

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - **Prefix:** PLAT  **ID:** 0138

  **User Response**
  - Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  4. If the problem follows the DIMM, replace the failing DIMM.
  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

• 806f010c-2015ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2015ffff or 0x806f010c2015ffff

Severity
   Error

Serviceable
   Yes

Automatically notify support
   Yes

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0138

User Response
   Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

• 806f010c-2016ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)
This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c2016ffff or 0x806f010c2016ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2017ffff: Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected a Memory uncorrectable error. May also be shown as 806f010c2017ffff or 0x806f010c2017ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes
Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f010c-2018ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2018ffff or 0x806f010c2018ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0138

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f010c-2581ffff : Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)**

This message is for the use case when an implementation has detected a Memory uncorrectable error.

May also be shown as 806f010c2581ffff or 0x806f010c2581ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0138

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

One of the DIMMs:

- **806f010d-0400ffff**: The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 0)
  
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

  May also be shown as 806f010d0400ffff or 0x806f010d0400ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  Yes

  **Alert Category**
  
  Critical - Hard Disk drive

  **SNMP Trap ID**
  
  5

  **CIM Information**
  
  Prefix: PLAT
  ID: 0164

  **User Response**
  
  1. Run the hard disk drive diagnostic test on drive n.
  2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
  3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f010d-0401ffff**: The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 1)
  
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

  May also be shown as 806f010d0401ffff or 0x806f010d0401ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  Yes

  **Alert Category**
Critical - Hard Disk drive

**SNMP Trap ID**
5

**CIM Information**
Prefix: PLAT ID: 0164

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f010d-0402ffff** : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 2)
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.
  May also be shown as 806f010d0402ffff or 0x806f010d0402ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Critical - Hard Disk drive

**SNMP Trap ID**
5

**CIM Information**
Prefix: PLAT ID: 0164

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f010d-0403ffff** : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 3)
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.
  May also be shown as 806f010d0403ffff or 0x806f010d0403ffff

**Severity**
Error

**Serviceable**
Yes

Automatically notify support
  Yes

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0164

User Response
  1. Run the hard disk drive diagnostic test on drive n.
  2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling
     the drive) b. Cable from the system board to the backplane
  3. Replace the following components one at a time, in the order shown, restarting the server each
     time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive
     backplane (n = hard disk drive number)

- 806f010d-0404ffff : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 4)
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.
  May also be shown as 806f010d0404ffff or 0x806f010d0404ffff

Severity
  Error

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0164

User Response
  1. Run the hard disk drive diagnostic test on drive n.
  2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling
     the drive) b. Cable from the system board to the backplane
  3. Replace the following components one at a time, in the order shown, restarting the server each
     time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive
     backplane (n = hard disk drive number)

- 806f010d-0405ffff : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 5)
  This message is for the use case when an implementation has detected a Drive was Disabled due to fault.
May also be shown as 806f010d0405ffff or 0x806f010d0405ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Critical - Hard Disk drive

**SNMP Trap ID**
5

**CIM Information**
Prefix: PLAT ID: 0164

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f010d-0406ffff : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 6)**

This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

May also be shown as 806f010d0406ffff or 0x806f010d0406ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Critical - Hard Disk drive

**SNMP Trap ID**
5

**CIM Information**
Prefix: PLAT ID: 0164

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)
• **806f010d-0407ffff** : The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 7)

This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

May also be shown as 806f010d0407ffff or 0x806f010d0407ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Critical - Hard Disk drive

**SNMP Trap ID**
- 5

**CIM Information**
- Prefix: PLAT ID: 0164

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

• **806f010f-2201ffff** : The System [ComputerSystemElementName] encountered a firmware hang. (Firmware Error)

This message is for the use case when an implementation has detected a System Firmware Hang.

May also be shown as 806f010f2201ffff or 0x806f010f2201ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- System - Boot failure

**SNMP Trap ID**
- 25

**CIM Information**
- Prefix: PLAT ID: 0186

**User Response**
1. Make sure the server meets the minimum configuration to start (see Power-supply LEDs).
2. Update the server firmware on the primary page. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

3. (Trained technician only) Replace the system board.

- **806f0123-2101ffff : Reboot of system [ComputerSystemElementName] initiated by [WatchdogElementName]. (IPMI Watchdog)**

  This message is for the use case when an implementation has detected a Reboot by a Watchdog occurred.

  May also be shown as 806f01232101ffff or 0x806f01232101ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  
  Prefix: PLAT ID: 0370

  **User Response**
  
  No action; information only.

- **806f0125-1f05ffff : [ManagedElementName] detected as absent. (LOM)**

  This message is for the use case when an implementation has detected a Managed Element is Absent.

  May also be shown as 806f01251f05ffff or 0x806f01251f05ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  
  Prefix: PLAT ID: 0392

  **User Response**
  
  Please ensure the PCI riser 1 has been installed correctly.

- **806f0207-0301ffff : [ProcessorElementName] has Failed with FRB1/BIST condition. (CPU 1)**
This message is for the use case when an implementation has detected a Processor Failed - FRB1/BIST condition.

May also be shown as 806f02070301ffff or 0x806f02070301ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Critical - CPU

**SNMP Trap ID**

40

**CIM Information**

Prefix: PLAT ID: 0044

**User Response**

1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.

- 806f0207-0302ffff : [ProcessorElementName] has Failed with FRB1/BIST condition. (CPU 2)

This message is for the use case when an implementation has detected a Processor Failed - FRB1/BIST condition.

May also be shown as 806f02070302ffff or 0x806f02070302ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Critical - CPU

**SNMP Trap ID**

40

**CIM Information**

Prefix: PLAT ID: 0044
User Response

1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

2. Run the DSA program.

3. Reseat the adapter.

4. Replace the adapter.

5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

6. (Trained technician only) Replace the system board.

- **806f0207-2584ffff : [ProcessorElementName] has Failed with FRB1/BIST condition. (All CPUs)**

  This message is for the use case when an implementation has detected a Processor Failed - FRB1/BIST condition.

  May also be shown as 806f02072584ffff or 0x806f02072584ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  Yes

  **Alert Category**
  Critical - CPU

  **SNMP Trap ID**
  40

  **CIM Information**
  **Prefix:** PLAT ID: 0044

User Response

1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.

2. Run the DSA program.

3. Reseat the adapter.

4. Replace the adapter.

5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

6. (Trained technician only) Replace the system board.

One of CPUs :

- **806f020d-0400ffff : Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 0)**

  This message is for the use case when an implementation has detected an Array Failure is Predicted.
May also be shown as 806f020d0400ffff or 0x806f020d0400ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- System - Predicted Failure

**SNMP Trap ID**
- 27

**CIM Information**
- Prefix: PLAT
- ID: 0168

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f020d-0401ffff**: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 1)

This message is for the use case when an implementation has detected an Array Failure is Predicted.

May also be shown as 806f020d0401ffff or 0x806f020d0401ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- System - Predicted Failure

**SNMP Trap ID**
- 27

**CIM Information**
- Prefix: PLAT
- ID: 0168

**User Response**
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)
• 806f020d-0402ffff : Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 2)

This message is for the use case when an implementation has detected an Array Failure is Predicted.

May also be shown as 806f020d0402ffff or 0x806f020d0402ffff

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  System - Predicted Failure

SNMP Trap ID
  27

CIM Information
  Prefix: PLAT ID: 0168

User Response
  1. Run the hard disk drive diagnostic test on drive n.
  2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
  3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

• 806f020d-0403ffff : Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 3)

This message is for the use case when an implementation has detected an Array Failure is Predicted.

May also be shown as 806f020d0403ffff or 0x806f020d0403ffff

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  System - Predicted Failure

SNMP Trap ID
  27

CIM Information
  Prefix: PLAT ID: 0168

User Response
  1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f020d-0404ffff**: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 4)
  This message is for the use case when an implementation has detected an Array Failure is Predicted.
  May also be shown as 806f020d0404ffff or 0x806f020d0404ffff

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  Yes

  **Alert Category**
  System - Predicted Failure

  **SNMP Trap ID**
  27

  **CIM Information**
  Prefix: PLAT ID: 0168

  **User Response**
  1. Run the hard disk drive diagnostic test on drive n.
  2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
  3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f020d-0405ffff**: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 5)
  This message is for the use case when an implementation has detected an Array Failure is Predicted.
  May also be shown as 806f020d0405ffff or 0x806f020d0405ffff

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  Yes

  **Alert Category**
  System - Predicted Failure

  **SNMP Trap ID**
  27
User Response

1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f020d-0406ffff**: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 6)

  This message is for the use case when an implementation has detected an Array Failure is Predicted.

  May also be shown as 806f020d0406ffff or 0x806f020d0406ffff

  **Severity**
  
  Warning

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  Yes

  **Alert Category**
  
  System - Predicted Failure

  **SNMP Trap ID**
  
  27

User Response

1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive backplane (n = hard disk drive number)

- **806f020d-0407ffff**: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 7)

  This message is for the use case when an implementation has detected an Array Failure is Predicted.

  May also be shown as 806f020d0407ffff or 0x806f020d0407ffff

  **Severity**
  
  Warning

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  Yes
Alert Category
System - Predicted Failure

SNMP Trap ID
27

CIM Information
Prefix: PLAT ID: 0168

User Response
1. Run the hard disk drive diagnostic test on drive n.
2. Reseat the following components: a. Hard disk drive (wait 1 minute or more before reinstalling
the drive) b. Cable from the system board to the backplane
3. Replace the following components one at a time, in the order shown, restarting the server each
time: a. Hard disk drive b. Cable from the system board to the backplane c. Hard disk drive
backplane (n = hard disk drive number)

- 806f0223-2101ffff : Powering off system [ComputerSystemElementName] initiated by
[WatchdogElementName]. (IPMI Watchdog)

This message is for the use case when an implementation has detected a Poweroff by Watchdog has
occurred.

May also be shown as 806f02232101ffff or 0x806f02232101ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0372

User Response
No action; information only.

- 806f0225-0f02ffff : [ManagedElementName] has been disabled. (M5215 RAID Card)

This message is for the use case when an implementation has detected a Managed Element was
Disabled.

May also be shown as 806f0225f02ffff or 0x806f0225f02ffff

Severity
Info

Serviceable
No

Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0394

User Response
No action; information only.

- 806f030c-2001ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2001ffff or 0x806f030c2001ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- 806f030c-2002ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected a Memory Scrub failure.
May also be shown as 806f030c2002ffff or 0x806f030c2002ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT
ID: 0136

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

• 806f030c-2003ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2003ffff or 0x806f030c2003ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2004ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)**

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2004ffff or 0x806f030c2004ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0136

  **User Response**
  
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Manually re-enable all affected DIMMs.
  4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2005ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)**

   This message is for the use case when an implementation has detected a Memory Scrub failure. May also be shown as 806f030c2005ffff or 0x806f030c2005ffff

   **Severity**
   - Error

   **Serviceable**
   - Yes

   **Automatically notify support**
   - No

   **Alert Category**
   - Critical - Memory

   **SNMP Trap ID**
   - 41

   **CIM Information**
   - Prefix: PLAT
   - ID: 0136

   **User Response**
   - Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
   1. Refer to TIP H212293 for minimum code level.
   2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
   3. Manually re-enable all affected DIMMs.
   4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
   5. If the problem follows the DIMM, replace the failing DIMM.
   6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
   7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
   8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2006ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)**

   This message is for the use case when an implementation has detected a Memory Scrub failure. May also be shown as 806f030c2006ffff or 0x806f030c2006ffff

   **Severity**
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- 806f030c-2007ffff : scrub failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2007ffff or 0x806f030c2007ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136
User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- 806f030c-2008ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2008ffff or 0x806f030c2008ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2009ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2009ffff or 0x806f030c2009ffff

**Severity**

- Error

**Serviceable**

- Yes

**Automatically notify support**

- No

**Alert Category**

- Critical - Memory

**SNMP Trap ID**

- 41

**CIM Information**

- Prefix: PLAT
- ID: 0136

**User Response**

- Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Manually re-enable all affected DIMMs.
  4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  5. If the problem follows the DIMM, replace the failing DIMM.
  6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
  7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
  8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-200affff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c200affff or 0x806f030c200affff

**Severity**

376
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0136

**User Response**
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-200bffff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c200bffff or 0x806f030c200bffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0136
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

806f030c-200cffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c200cffff or 0x806f030c200cffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-200dffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c200dffff or 0x806f030c200dffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT ID: 0136

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Manually re-enable all affected DIMMs.

4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

5. If the problem follows the DIMM, replace the failing DIMM.

6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-200effff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c200effff or 0x806f030c200effff

**Severity**
User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- `806f030c-200fffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)`

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as `806f030c200fffff` or `0x806f030c200fffff`
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- 806f030c-2010ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2010ffff or 0x806f030c2010ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2011ffff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2011ffff or 0x806f030c2011ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

  **CIM Information**
  
  Prefix: PLAT ID: 0136

  **User Response**
  
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

  1. Refer to TIP H212293 for minimum code level.

  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

  3. Manually re-enable all affected DIMMs.

  4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

  5. If the problem follows the DIMM, replace the failing DIMM.

  6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

  7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

  8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2012ffff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2012ffff or 0x806f030c2012ffff

  **Severity**
Error

Serviceable
   Yes

Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0136

User Response
   Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
   1. Refer to TIP H212293 for minimum code level.
   2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
   3. Manually re-enable all affected DIMMs.
   4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
   5. If the problem follows the DIMM, replace the failing DIMM.
   6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
   7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
   8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2013ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2013ffff or 0x806f030c2013ffff

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0136
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2014ffff** : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2014ffff or 0x806f030c2014ffff

**Severity**

- Error

**Serviceable**

- Yes

**Automatically notify support**

- No

**Alert Category**

- Critical - Memory

**SNMP Trap ID**

- 41

**CIM Information**

- Prefix: PLAT ID: 0136

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2015ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)**

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2015ffff or 0x806f030c2015ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

  **CIM Information**
  
  Prefix: PLAT ID: 0136

  **User Response**
  
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

  1. Refer to TIP H212293 for minimum code level.

  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

  3. Manually re-enable all affected DIMMs.

  4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

  5. If the problem follows the DIMM, replace the failing DIMM.

  6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

  7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

  8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2016ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)**

  This message is for the use case when an implementation has detected a Memory Scrub failure.

  May also be shown as 806f030c2016ffff or 0x806f030c2016ffff

  **Severity**
• **806f030c-2017ffff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2017ffff or 0x806f030c2017ffff
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
8. (Trained technician only) Replace the affected microprocessor.

- 806f030c-2018ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected a Memory Scrub failure. May also be shown as 806f030c2018ffff or 0x806f030c2018ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0136

User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Manually re-enable all affected DIMMs.
4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
5. If the problem follows the DIMM, replace the failing DIMM.
6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

- **806f030c-2581ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)**

This message is for the use case when an implementation has detected a Memory Scrub failure.

May also be shown as 806f030c2581ffff or 0x806f030c2581ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT
- ID: 0136

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Manually re-enable all affected DIMMs.

4. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

5. If the problem follows the DIMM, replace the failing DIMM.

6. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

7. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

8. (Trained technician only) Replace the affected microprocessor.

One of the DIMMs:

- **806f030d-0400ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 0)**

This message is for the use case when an implementation has detected a Hot Spare has been Enabled.

May also be shown as 806f030d0400ffff or 0x806f030d0400ffff
Severity
   Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   System - Other
SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0170

User Response
   No action; information only.

- **806f030d-0401ffff**: Hot Spare enabled for [ComputerSystemElementName]. (Drive 1)
  This message is for the use case when an implementation has detected a Hot Spare has been Enabled.
  May also be shown as 806f030d0401ffff or 0x806f030d0401ffff

Severity
   Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   System - Other
SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0170

User Response
   No action; information only.

- **806f030d-0402ffff**: Hot Spare enabled for [ComputerSystemElementName]. (Drive 2)
  This message is for the use case when an implementation has detected a Hot Spare has been Enabled.
  May also be shown as 806f030d0402ffff or 0x806f030d0402ffff

Severity
   Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   System - Other
806f030d-0403ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 3)

This message is for the use case when an implementation has detected a Hot Spare has been Enabled.

May also be shown as 806f030d0403ffff or 0x806f030d0403ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

806f030d-0404ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 4)

This message is for the use case when an implementation has detected a Hot Spare has been Enabled.

May also be shown as 806f030d0404ffff or 0x806f030d0404ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

806f030d-0405ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 5)
This message is for the use case when an implementation has detected a Hot Spare has been Enabled. May also be shown as 806f030d0405ffff or 0x806f030d0405ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0170

**User Response**
No action; information only.

- **806f030d-0406ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 6)**
This message is for the use case when an implementation has detected a Hot Spare has been Enabled. May also be shown as 806f030d0406ffff or 0x806f030d0406ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0170

  **User Response**
  No action; information only.

- **806f030d-0407ffff : Hot Spare enabled for [ComputerSystemElementName]. (Drive 7)**
This message is for the use case when an implementation has detected a Hot Spare has been Enabled. May also be shown as 806f030d0407ffff or 0x806f030d0407ffff

  **Severity**
  Info

  **Serviceable**
  No
Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0170

User Response
No action; information only.

- **806f0313-1701ffff** : A software NMI has occurred on system [ComputerSystemElementName]. (NMI State)
  
  This message is for the use case when an implementation has detected a Software NMI.
  
  May also be shown as 806f03131701ffff or 0x806f03131701ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0228

User Response
1. Check the device driver.
2. Reinstall the device driver.
3. Update all device drivers to the latest level.
4. Update the firmware (UEFI and IMM).

- **806f0323-2101ffff** : Power cycle of system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName]. (IPMI Watchdog)
  
  This message is for the use case when an implementation has detected a Power Cycle by Watchdog occurred.
  
  May also be shown as 806f03232101ffff or 0x806f03232101ffff

Severity
Info

Serviceable
No

Automatically notify support
No
Alert Category  
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0374

User Response  
No action; information only.

• 806f040c-2001ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 1)  
This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2001ffff or 0x806f040c2001ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0131

User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

• 806f040c-2002ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 2)  
This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2002ffff or 0x806f040c2002ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category
User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-2003ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 3)**

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c2003ffff or 0x806f040c2003ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

SNMP Trap ID
Encountered the following errors:

**806f040c-2005ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 5)**

This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2005ffff or 0x806f040c2005ffff

**User Response**

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

**806f040c-2006ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 6)**

This message is for the use case when an implementation has detected that Memory has been Disabled.
May also be shown as 806f040c2006ffff or 0x806f040c2006ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0131

User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- 806f040c-2007ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 7)

This message is for the use case when an implementation has detected that Memory has been Disabled.

May also be shown as 806f040c2007ffff or 0x806f040c2007ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0131

User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).
• **806f040c-2008ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 8)**

This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2008ffff or 0x806f040c2008ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT
- ID: 0131

**User Response**
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

• **806f040c-2009ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 9)**

This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2009ffff or 0x806f040c2009ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT
- ID: 0131

**User Response**
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.

3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-200affff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 10)

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c200affff or 0x806f040c200affff

  **Severity**

  Info

  **Serviceable**

  No

  **Automatically notify support**

  No

  **Alert Category**

  System - Other

  **SNMP Trap ID**

  398

- **806f040c-200bffff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 11)

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c200bffff or 0x806f040c200bffff

  **Severity**

  Info

  **Serviceable**

  No

  **Automatically notify support**

  No

  **Alert Category**

  System - Other

  **SNMP Trap ID**
User Response

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-200cffff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 12)
  
  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c200cffff or 0x806f040c200cffff

Severity

  Info

Serviceable

  No

Automatically notify support

  No

Alert Category

  System - Other

SNMP Trap ID

CIM Information

Prefix: PLAT ID: 0131

User Response

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-200dffff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 13)
  
  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c200dffff or 0x806f040c200dffff

Severity

  Info

Serviceable

  No

Automatically notify support

  No
Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0131

User Response
  1. Make sure the DIMM is installed correctly.
  2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
  3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- 806f040c-200effff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 14)
  This message is for the use case when an implementation has detected that Memory has been Disabled.
  May also be shown as 806f040c200effff or 0x806f040c200effff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0131

User Response
  1. Make sure the DIMM is installed correctly.
  2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
  3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- 806f040c-200fffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 15)
  This message is for the use case when an implementation has detected that Memory has been Disabled.
  May also be shown as 806f040c200fffff or 0x806f040c200fffff

  Severity
  Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0131

User Response
   1. Make sure the DIMM is installed correctly.
   2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory
      logging limit reached), follow the suggested actions for that error event and restart the server.
   3. Check the IBM support website for an applicable retain tip or firmware update that applies to
      this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED
      is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

   • 806f040c-2010ffff : [PhysicalMemoryElementName] Disabled on Subsystem
     [MemoryElementName]. (DIMM 16)
     This message is for the use case when an implementation has detected that Memory has been Disabled.
     May also be shown as 806f040c2010ffff or 0x806f040c2010ffff

   Severity
      Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0131

User Response
   1. Make sure the DIMM is installed correctly.
   2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory
      logging limit reached), follow the suggested actions for that error event and restart the server.
   3. Check the IBM support website for an applicable retain tip or firmware update that applies to
      this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED
      is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

   • 806f040c-2011ffff : [PhysicalMemoryElementName] Disabled on Subsystem
     [MemoryElementName]. (DIMM 17)
     This message is for the use case when an implementation has detected that Memory has been Disabled.
May also be shown as 806f040c2011ffff or 0x806f040c2011ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0131

User Response
  1. Make sure the DIMM is installed correctly.
  2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
  3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- 806f040c-2012ffff : [PhysicalMemoryElementName] Disabled on Subsystem
  [MemoryElementName]. (DIMM 18)

This message is for the use case when an implementation has detected that Memory has been Disabled.

May also be shown as 806f040c2012ffff or 0x806f040c2012ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0131

User Response
  1. Make sure the DIMM is installed correctly.
  2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
  3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).
• **806f040c-2013ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 19)**

This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2013ffff or 0x806f040c2013ffff

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
System - Other

**SNMP Trap ID**

**CIM Information**  
Prefix: PLAT ID: 0131

**User Response**

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

• **806f040c-2014ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 20)**

This message is for the use case when an implementation has detected that Memory has been Disabled. May also be shown as 806f040c2014ffff or 0x806f040c2014ffff

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
System - Other

**SNMP Trap ID**

**CIM Information**  
Prefix: PLAT ID: 0131

**User Response**

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.

3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-2015ffff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 21)

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c2015ffff or 0x806f040c2015ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  

CIM Information

  **Prefix:** PLAT
  
  **ID:** 0131

**User Response**

1. Make sure the DIMM is installed correctly.

2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.

3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-2016ffff** : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 22)

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c2016ffff or 0x806f040c2016ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**
User Response

1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- **806f040c-2017ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 23)**

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c2017ffff or 0x806f040c2017ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

- **806f040c-2018ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (DIMM 24)**

  This message is for the use case when an implementation has detected that Memory has been Disabled.

  May also be shown as 806f040c2018ffff or 0x806f040c2018ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0131

User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

- 806f040c-2581ffff : [PhysicalMemoryElementName] Disabled on Subsystem [MemoryElementName]. (All DIMMs)

This message is for the use case when an implementation has detected that Memory has been Disabled.

May also be shown as 806f040c2581ffff or 0x806f040c2581ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0131

User Response
1. Make sure the DIMM is installed correctly.
2. If the DIMM was disabled because of a memory fault (memory uncorrectable error or memory logging limit reached), follow the suggested actions for that error event and restart the server.
3. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory event. If no memory fault is recorded in the logs and no DIMM connector error LED is lit, you can re-enable the DIMM through the Setup utility or the Advanced Settings Utility (ASU).

One of the DIMMs:

- 806f0413-2582ffff : A PCI PERR has occurred on system [ComputerSystemElementName]. (All PCI Error)

This message is for the use case when an implementation has detected a PCI PERR.

May also be shown as 806f04132582ffff or 0x806f04132582ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0232

User Response
1. Check the PCI LED.
2. Reseat the affected adapters and riser cards.
3. Update the server firmware (UEFI and IMM) and adapter firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Remove both adapters.
5. Replace the PCIe adapters.
6. Replace the riser card.

One of PCI Error : PCIs :

- 806f0507-0301ffff : [ProcessorElementName] has a Configuration Mismatch. (CPU 1)

This message is for the use case when an implementation has detected a Processor Configuration Mismatch has occurred.

May also be shown as 806f05070301ffff or 0x806f05070301ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0062

User Response
1. Make sure that the installed microprocessors are compatible with each other.
2. (Trained technician only) Reseat microprocessor n.
3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
• 806f0507-0302ffff: [ProcessorElementName] has a Configuration Mismatch. (CPU 2)

This message is for the use case when an implementation has detected a Processor Configuration Mismatch has occurred.

May also be shown as 806f05070302ffff or 0x806f05070302ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0062

User Response
1. Make sure that the installed microprocessors are compatible with each other.
2. (Trained technician only) Reseat microprocessor n.
3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

• 806f0507-2584ffff: [ProcessorElementName] has a Configuration Mismatch. (All CPUs)

This message is for the use case when an implementation has detected a Processor Configuration Mismatch has occurred.

May also be shown as 806f05072584ffff or 0x806f05072584ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0062

User Response
1. Make sure that the installed microprocessors are compatible with each other.
2. (Trained technician only) Reseat microprocessor n.
3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

One of CPUs:
408
• **806f050c-2001ffff** : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2001ffff or 0x806f050c2001ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0144

**User Response**
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

• **806f050c-2002ffff** : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2002ffff or 0x806f050c2002ffff

**Severity**
- Warning
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2003ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2003ffff or 0x806f050c2003ffff
User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2004ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)**
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.
  May also be shown as 806f050c2004ffff or 0x806f050c2004ffff

**Severity**
Warning

**Serviceable**
Yes

**Automatically notify support**
Yes

**Alert Category**
Warning - Memory

**SNMP Trap ID**
43

**CIM Information**
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2005ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2005ffff or 0x806f050c2005ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- **Prefix:** PLAT
- **ID:** 0144

**User Response**
- Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  4. If the problem follows the DIMM, replace the failing DIMM.
  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
  6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2006ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)**

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

  May also be shown as 806f050c2006ffff or 0x806f050c2006ffff

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  Yes

  **Alert Category**
  Warning - Memory

  **SNMP Trap ID**
  43

  **CIM Information**
  Prefix: PLAT ID: 0144

  **User Response**
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

  1. Refer to TIP H212293 for minimum code level.

  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

  4. If the problem follows the DIMM, replace the failing DIMM.

  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

  6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

  7. (Trained technician only) Replace the affected microprocessor.

  8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

  9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2007ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)**
This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2007ffff or 0x806f050c2007ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f050c-2008ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2008ffff or 0x806f050c2008ffff

Severity
Warning

Serviceable
Yes
Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- 806f050c-2009ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2009ffff or 0x806f050c2009ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144
User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

• 806f050c-200affff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c200affff or 0x806f050c200affff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-200bffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)**

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

  May also be shown as 806f050c200bffff or 0x806f050c200bffff

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  Yes

  **Alert Category**
  Warning - Memory

  **SNMP Trap ID**
  43

  **CIM Information**
  **Prefix:** PLAT ID: 0144

  **User Response**
  
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

  1. Refer to TIP H212293 for minimum code level.

  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

  4. If the problem follows the DIMM, replace the failing DIMM.

  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

  6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

  7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-200cffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c200cffff or 0x806f050c200cffff

<table>
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<tr>
<th>Severity</th>
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<tr>
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</tr>
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</tbody>
</table>

**User Response**
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-200dffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.
May also be shown as 806f050c200dffff or 0x806f050c200dffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-200effff** : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName], (DIMM 14)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c200effff or 0x806f050c200effff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes
Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT
ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

• 806f050c-200fffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)
This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c200fffff or 0x806f050c200fffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT
ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2010ffff** : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2010ffff or 0x806f050c2010ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- **Prefix:** PLAT **ID:** 0144

**User Response**
- Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2011ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2011ffff or 0x806f050c2011ffff

**Severity**

Warning

**Serviceable**

Yes

**Automatically notify support**

Yes

**Alert Category**

Warning - Memory

**SNMP Trap ID**

43

**CIM Information**

**Prefix:** PLAT **ID:** 0144

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2012ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)**
  
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

  May also be shown as 806f050c2012ffff or 0x806f050c2012ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- Prefix: PLAT
- ID: 0144

**User Response**

  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.

2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2013ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)**
  
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

  May also be shown as 806f050c2013ffff or 0x806f050c2013ffff

**Severity**
Warning

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  Warning - Memory

SNMP Trap ID
  43

CIM Information
  Prefix: PLAT ID: 0144

User Response
  Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  4. If the problem follows the DIMM, replace the failing DIMM.
  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
  6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
  7. (Trained technician only) Replace the affected microprocessor.
  8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
  9. (Trained Service technician only) Replace the affected microprocessor.

• 806f050c-2014ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2014ffff or 0x806f050c2014ffff

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  Warning - Memory

SNMP Trap ID
CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2015ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2015ffff or 0x806f050c2015ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.

3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.

4. If the problem follows the DIMM, replace the failing DIMM.

5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.

6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

**806f050c-2016ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2016ffff or 0x806f050c2016ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- Prefix: PLAT ID: 0144

**User Response**
- Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
  1. Refer to TIP H212293 for minimum code level.
  2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
  3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
  4. If the problem follows the DIMM, replace the failing DIMM.
  5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.

7. (Trained technician only) Replace the affected microprocessor.

8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.

9. (Trained Service technician only) Replace the affected microprocessor.

- **806f050c-2017ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2017ffff or 0x806f050c2017ffff

**Severity**
- Warning

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- Prefix: PLAT ID: 0144

**User Response**

Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.
• 806f050c-2018ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been reached.

May also be shown as 806f050c2018ffff or 0x806f050c2018ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.

1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

• 806f050c-2581ffff : Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Reached.

May also be shown as 806f050c2581ffff or 0x806f050c2581ffff

Severity
Warning
Serviceable
Yes

Automatically notify support
Yes

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0144

User Response
Note: Each time you install or remove a DIMM, you must disconnect the server from the power source; then, wait 10 seconds before restarting the server.
1. Refer to TIP H212293 for minimum code level.
2. Check the IBM support website for an applicable retain tip or firmware update that applies to this memory error.
3. Swap the affected DIMMs (as indicated by the error LEDs on the system board or the event logs) to a different memory channel or microprocessor.
4. If the problem follows the DIMM, replace the failing DIMM.
5. (Trained technician only) If the problem occurs on the same DIMM connector, check the DIMM connector. If the connector contains any foreign material or is damaged, replace the system board.
6. (Trained technician only) Remove the affected microprocessor and check the microprocessor socket pins for any damaged pins. If a damage is found, replace the system board.
7. (Trained technician only) Replace the affected microprocessor.
8. Manually re-enable all affected DIMMs if the server firmware version is older than UEFI v1.10. If the server firmware version is UEFI v1.10 or newer, disconnect and reconnect the server to the power source and restart the server.
9. (Trained Service technician only) Replace the affected microprocessor.

One of the DIMMs:

• 806f050d-0400ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 0)
This message is for the use case when an implementation has detected that an Array is Critical.
May also be shown as 806f050d0400ffff or 0x806f050d0400ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
User Response

1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- **806f050d-0401ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 1)**

This message is for the use case when an implementation has detected that an Array is Critical.

May also be shown as 806f050d0401ffff or 0x806f050d0401ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**Alert Category**

Critical - Hard Disk drive

**SNMP Trap ID**

5

**CIM Information**

Prefix: PLAT ID: 0174

User Response

1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- **806f050d-0402ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 2)**

This message is for the use case when an implementation has detected that an Array is Critical.

May also be shown as 806f050d0402ffff or 0x806f050d0402ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**Alert Category**
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0174

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- 806f050d-0403ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 3)
  
  This message is for the use case when an implementation has detected that an Array is Critical.
  May also be shown as 806f050d0403ffff or 0x806f050d0403ffff

  Severity
  Error

  Serviceable
  Yes

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0174

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- 806f050d-0404ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 4)
  
  This message is for the use case when an implementation has detected that an Array is Critical.
  May also be shown as 806f050d0404ffff or 0x806f050d0404ffff

  Severity
  Error

  Serviceable
### User Response

1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- **806f050d-0405ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 5)**

  This message is for the use case when an implementation has detected that an Array is Critical.

  May also be shown as 806f050d0405ffff or 0x806f050d0405ffff

### Severity

Error

### Serviceable

Yes

### Automatically notify support

No
May also be shown as 806f050d0406ffff or 0x806f050d0406ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT
ID: 0174

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- 806f050d-0407ffff : Array [ComputerSystemElementName] is in critical condition. (Drive 7)

This message is for the use case when an implementation has detected that an Array is Critical. May also be shown as 806f050d0407ffff or 0x806f050d0407ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT
ID: 0174

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Check backplane cable connection.
5. Replace the RAID adapter.
6. Replace the hard disk drive that is indicated by a lit status LED.

- 806f0513-2582ffff : A PCI SERR has occurred on system [ComputerSystemElementName]. (All PCI Error)

This message is for the use case when an implementation has detected a PCI SERR.

May also be shown as 806f05132582ffff or 0x806f05132582ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**Alert Category**

Critical - Other

**SNMP Trap ID**

50

**CIM Information**

Prefix: PLAT

ID: 0234

**User Response**

1. Check the PCI LED.
2. Reseat the affected adapters and riser card.
3. Update the server firmware (UEFI and IMM) and adapter firmware. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Make sure that the adapter is supported. For a list of supported optional devices, see http://www.ibm.com/systems/info/x86servers/serverproven/compat/us/.
5. Remove both adapters.
6. Replace the PCIe adapters.
7. Replace the riser card.

**One of PCI Error : PCIs :**

- 806f052b-2101ffff : Invalid or Unsupported firmware or software was detected on system [ComputerSystemElementName]. (IMM2 FW Failover)

This message is for the use case when an implementation has detected an Invalid/Unsupported Firmware/Software Version.

May also be shown as 806f052b2101ffff or 0x806f052b2101ffff

**Severity**

Error

**Serviceable**

Yes

**Automatically notify support**

No

**Alert Category**
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0446

User Response
1. Make sure the server meets the minimum configuration to start (see Power-supply LEDs).
2. Recover the server firmware from the backup page by restarting the server.
3. Update the server firmware to the latest level (see Updating the firmware). Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Remove components one at a time, restarting the server each time, to see if the problem goes away.
5. If the problem remains, (trained service technician) replace the system board.

- 806f0607-0301ffff : An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has asserted. (CPU 1)

This message is for the use case when an SM BIOS Uncorrectable CPU complex error has asserted.

May also be shown as 806f06070301ffff or 0x806f06070301ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0816

User Response
1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.
• **806f0607-0302ffff**: An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has asserted. (CPU 2)

This message is for the use case when an SM BIOS Uncorrectable CPU complex error has asserted. May also be shown as 806f06070302ffff or 0x806f06070302ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - CPU

**SNMP Trap ID**
- 40

**CIM Information**
- **Prefix**: PLAT; **ID**: 0816

**User Response**
1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.

• **806f0607-2584ffff**: An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has asserted. (All CPUs)

This message is for the use case when an SM BIOS Uncorrectable CPU complex error has asserted. May also be shown as 806f06072584ffff or 0x806f06072584ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - CPU

**SNMP Trap ID**
- 40

**CIM Information**
Prefix: PLAT ID: 0816

User Response
1. Update the latest level of system firmware and device drivers are installed for all adapters and standard devices, such as UEFI, IMM Ethernet, and SAS. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
2. Run the DSA program.
3. Reseat the adapter.
4. Replace the adapter.
5. (Trained technician only) Replace microprocessor n. (n = microprocessor number)
6. (Trained technician only) Replace the system board.

One of CPUs:

- 806f060d-0400ffff : Array [ComputerSystemElementName] has failed. (Drive 0)
  This message is for the use case when an implementation has detected that an Array Failed.
  May also be shown as 806f060d0400ffff or 0x806f060d0400ffff
  Severity
  Error
  Serviceable
  Yes
  Automatically notify support
  Yes
  Alert Category
  Critical - Hard Disk drive
  SNMP Trap ID
  5
  CIM Information
  Prefix: PLAT ID: 0176

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Replace the RAID adapter.
5. Replace the hard disk drive that is indicated by a lit status LED.

- 806f060d-0401ffff : Array [ComputerSystemElementName] has failed. (Drive 1)
  This message is for the use case when an implementation has detected that an Array Failed.
  May also be shown as 806f060d0401ffff or 0x806f060d0401ffff
  Severity
  Error
  Serviceable
  Yes
Automatically notify support
  Yes

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0176

User Response
  1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
  2. Make sure that the SAS cable is connected correctly.
  3. Replace the SAS cable.
  4. Replace the RAID adapter.
  5. Replace the hard disk drive that is indicated by a lit status LED.

- **806f060d-0402ffff : Array [ComputerSystemElementName] has failed. (Drive 2)**
  This message is for the use case when an implementation has detected that an Array Failed.
  May also be shown as 806f060d0402ffff or 0x806f060d0402ffff

Severity
  Error

Serviceable
  Yes

Automatically notify support
  Yes

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0176

User Response
  1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
  2. Make sure that the SAS cable is connected correctly.
  3. Replace the SAS cable.
  4. Replace the RAID adapter.
  5. Replace the hard disk drive that is indicated by a lit status LED.

- **806f060d-0403ffff : Array [ComputerSystemElementName] has failed. (Drive 3)**
  This message is for the use case when an implementation has detected that an Array Failed.
  May also be shown as 806f060d0403ffff or 0x806f060d0403ffff

Severity
  Error
Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0176

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Replace the RAID adapter.
5. Replace the hard disk drive that is indicated by a lit status LED.

• 806f060d-0404ffff : Array [ComputerSystemElementName] has failed. (Drive 4)

This message is for the use case when an implementation has detected that an Array Failed.
May also be shown as 806f060d0404ffff or 0x806f060d0404ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0176

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Replace the RAID adapter.
5. Replace the hard disk drive that is indicated by a lit status LED.

• 806f060d-0405ffff : Array [ComputerSystemElementName] has failed. (Drive 5)

This message is for the use case when an implementation has detected that an Array Failed.
May also be shown as 806f060d0405ffff or 0x806f060d0405ffff
Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0176

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Replace the RAID adapter.
5. Replace the hard disk drive that is indicated by a lit status LED.

- 806f060d-0406ffff : Array [ComputerSystemElementName] has failed. (Drive 6)
  This message is for the use case when an implementation has detected that an Array Failed.
  May also be shown as 806f060d0406ffff or 0x806f060d0406ffff

Severity
Error

Serviceable
Yes

Automatically notify support
Yes

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0176

User Response
1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
2. Make sure that the SAS cable is connected correctly.
3. Replace the SAS cable.
4. Replace the RAID adapter.
5. Replace the hard disk drive that is indicated by a lit status LED.

- 806f060d-0407ffff : Array [ComputerSystemElementName] has failed. (Drive 7)
  This message is for the use case when an implementation has detected that an Array Failed.
May also be shown as 806f060d0407ffff or 0x806f060d0407ffff

Severity
  Error
Serviceable
  Yes
Automatically notify support
  Yes
Alert Category
  Critical - Hard Disk drive
SNMP Trap ID
  5
CIM Information
  Prefix: PLAT ID: 0176
User Response
  1. Make sure that the RAID adapter firmware and hard disk drive firmware are at the latest level.
  2. Make sure that the SAS cable is connected correctly.
  3. Replace the SAS cable.
  4. Replace the RAID adapter.
  5. Replace the hard disk drive that is indicated by a lit status LED.

* 806f070c-2001ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2001ffff or 0x806f070c2001ffff

Severity
  Error
Serviceable
  Yes
Automatically notify support
  No
Alert Category
  Critical - Memory
SNMP Trap ID
  41
CIM Information
  Prefix: PLAT ID: 0126
User Response
  Make sure that DIMMs are installed and following the memory population chart in the system publication.

* 806f070c-2002ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)
This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2002ffff or 0x806f070c2002ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0126

**User Response**
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2003ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)**

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2003ffff or 0x806f070c2003ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0126

**User Response**
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2004ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)**

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
May also be shown as 806f070c2004ffff or 0x806f070c2004ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0126

**User Response**
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2005ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)**
  
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2005ffff or 0x806f070c2005ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Memory

  **SNMP Trap ID**
  41

  **CIM Information**
  Prefix: PLAT ID: 0126

  **User Response**
  Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2006ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2006ffff or 0x806f070c2006ffff

  **Severity**
**Error**

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- **Prefix:** PLAT ID: 0126

**User Response**
- Make sure that DIMMs are installed and following the memory population chart in the system publication.

- 806f070c-2007ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)
  
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2007ffff or 0x806f070c2007ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- **Prefix:** PLAT ID: 0126

**User Response**
- Make sure that DIMMs are installed and following the memory population chart in the system publication.

- 806f070c-2008ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)
  
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2008ffff or 0x806f070c2008ffff

**Severity**
- Error

**Serviceable**
- Yes
Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0126

User Response
   Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-2009ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)
   This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
   May also be shown as 806f070c2009ffff or 0x806f070c2009ffff

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0126

User Response
   Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-200affff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)
   This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
   May also be shown as 806f070c200affff or 0x806f070c200affff

Severity
   Error

Serviceable
   Yes

Automatically notify support
   No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-200bffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c200bffff or 0x806f070c200bffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-200cffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c200cffff or 0x806f070c200cffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41
User Response

Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-200dffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c200dffff or 0x806f070c200dffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

User Response

Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-200effff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c200effff or 0x806f070c200effff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-200ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c200ffff or 0x806f070c200ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

  **CIM Information**

  **Prefix:** PLAT
  
  **ID:** 0126

  **User Response**

  Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2010ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2010ffff or 0x806f070c2010ffff

  **Severity**
  
  Error

  **Serviceable**
  
  Yes

  **Automatically notify support**
  
  No

  **Alert Category**
  
  Critical - Memory

  **SNMP Trap ID**
  
  41

  **CIM Information**

  **Prefix:** PLAT
  
  **ID:** 0126

  **User Response**

  Make sure that DIMMs are installed and following the memory population chart in the system publication.
• 806f070c-2011ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2011ffff or 0x806f070c2011ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-2012ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2012ffff or 0x806f070c2012ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-2013ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2013ffff or 0x806f070c2013ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.
This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2013ffff or 0x806f070c2013ffff

Severity  
Error

Serviceable  
Yes

Automatically notify support  
No

Alert Category  
Critical - Memory

SNMP Trap ID  
41

CIM Information  
Prefix: PLAT ID: 0126

User Response  
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-2014ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

May also be shown as 806f070c2014ffff or 0x806f070c2014ffff

Severity  
Error

Serviceable  
Yes

Automatically notify support  
No

Alert Category  
Critical - Memory

SNMP Trap ID  
41

CIM Information  
Prefix: PLAT ID: 0126

User Response  
Make sure that DIMMs are installed and following the memory population chart in the system publication.

• 806f070c-2015ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
May also be shown as 806f070c2015ffff or 0x806f070c2015ffff

Severity
    Error

Serviceable
    Yes

Automatically notify support
    No

Alert Category
    Critical - Memory

SNMP Trap ID
    41

CIM Information
    Prefix: PLAT ID: 0126

User Response
    Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2016ffff** : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2016ffff or 0x806f070c2016ffff

Severity
    Error

Serviceable
    Yes

Automatically notify support
    No

Alert Category
    Critical - Memory

SNMP Trap ID
    41

CIM Information
    Prefix: PLAT ID: 0126

User Response
    Make sure that DIMMs are installed and following the memory population chart in the system publication.

- **806f070c-2017ffff** : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.

  May also be shown as 806f070c2017ffff or 0x806f070c2017ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- 806f070c-2018ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
  May also be shown as 806f070c2018ffff or 0x806f070c2018ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication.

- 806f070c-2581ffff : Configuration Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has been corrected.
  May also be shown as 806f070c2581ffff or 0x806f070c2581ffff

Severity
Error

Serviceable
Yes
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0126

User Response
Make sure that DIMMs are installed and following the memory population chart in the system publication. One of the DIMMs:

- 806f070d-0400ffff: Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 0)

This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

May also be shown as 806f070d0400ffff or 0x806f070d0400ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0178

User Response
No action; information only.

- 806f070d-0401ffff: Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 1)

This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

May also be shown as 806f070d0401ffff or 0x806f070d0401ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other
SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0178

User Response
No action; information only.

- **0806f070d-0402ffff**: Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 2)

  This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

  May also be shown as 0806f070d0402ffff or 0x806f070d0402ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0178

User Response
No action; information only.

- **0806f070d-0403ffff**: Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 3)

  This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

  May also be shown as 0806f070d0403ffff or 0x806f070d0403ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0178
User Response
No action; information only.

- **806f070d-0404ffff** : Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 4)

  This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

  May also be shown as 806f070d0404ffff or 0x806f070d0404ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0178

User Response
No action; information only.

- **806f070d-0405ffff** : Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 5)

  This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

  May also be shown as 806f070d0405ffff or 0x806f070d0405ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0178

User Response
No action; information only.

- **806f070d-0406ffff** : Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 6)
This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

May also be shown as 806f070d0406ffff or 0x806f070d0406ffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

System - Other

**SNMP Trap ID**

**CIM Information**

Prefix: PLAT ID: 0178

**User Response**

No action; information only.

- **806f070d-0407ffff**: Rebuild in progress for Array in system [ComputerSystemElementName]. (Drive 7)

  This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

  May also be shown as 806f070d0407ffff or 0x806f070d0407ffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

System - Other

**SNMP Trap ID**

**CIM Information**

Prefix: PLAT ID: 0178

**User Response**

No action; information only.

- **806f072b-2101ffff**: A successful software or firmware change was detected on system [ComputerSystemElementName]. (IMM Promotion)

  This message is for the use case when an implementation has detected a Successful Software or Firmware Change.

  May also be shown as 806f072b2101ffff or 0x806f072b2101ffff
User Response

No action; information only. IMM Recovery:

- **806f072b-2201ffff**: A successful software or firmware change was detected on system [ComputerSystemElementName]. (Bkup Auto Update)

This message is for the use case when an implementation has detected a Successful Software or Firmware Change.

May also be shown as 806f072b2201ffff or 0x806f072b2201ffff

User Response

No action; information only. ROM Recovery:

- **806f0807-0301ffff**: [ProcessorElementName] has been Disabled. (CPU 1)

This message is for the use case when an implementation has detected a Processor has been Disabled.

May also be shown as 806f08070301ffff or 0x806f08070301ffff

User Response
Alert Category  
System - Other

SNMP Trap ID

CIM Information  
Prefix: PLAT ID: 0061

User Response  
No action; information only.

- 806f0807-0302ffff  
[ProcessorElementName] has been Disabled. (CPU 2)

This message is for the use case when an implementation has detected a Processor has been Disabled.

May also be shown as 806f08070302ffff or 0x806f08070302ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other

SNMP Trap ID

CIM Information  
Prefix: PLAT ID: 0061

User Response  
No action; information only.

- 806f0807-2584ffff  
[ProcessorElementName] has been Disabled. (All CPUs)

This message is for the use case when an implementation has detected a Processor has been Disabled.

May also be shown as 806f08072584ffff or 0x806f08072584ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
System - Other

SNMP Trap ID

CIM Information  
Prefix: PLAT ID: 0061

User Response  
No action; information only. One of CPUs:
• 806f080c-2001ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2001ffff or 0x806f080c2001ffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0140

User Response
   No action; information only.

• 806f080c-2002ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2002ffff or 0x806f080c2002ffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0140

User Response
   No action; information only.

• 806f080c-2003ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
May also be shown as 806f080c2003ffff or 0x806f080c2003ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2004ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2004ffff or 0x806f080c2004ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2005ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2005ffff or 0x806f080c2005ffff

Severity
Info

Serviceable
Automatically notify support
   No
Alert Category
   System - Other
SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0140
User Response
   No action; information only.

- 806f080c-2006ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)
   This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
   May also be shown as 806f080c2006ffff or 0x806f080c2006ffff

   Severity
      Info
   Serviceable
      No
   Automatically notify support
      No
   Alert Category
      System - Other
   SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0140
User Response
   No action; information only.

- 806f080c-2007ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)
   This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
   May also be shown as 806f080c2007ffff or 0x806f080c2007ffff

   Severity
      Info
   Serviceable
      No
   Automatically notify support
      No
   Alert Category

System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- **806f080c-2008ffff**: Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)

  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

  May also be shown as 806f080c2008ffff or 0x806f080c2008ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0140

  **User Response**
  No action; information only.

- **806f080c-2009ffff**: Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

  May also be shown as 806f080c2009ffff or 0x806f080c2009ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
Prefix: PLAT ID: 0140

User Response
No action; information only.

- **806f080c-200affff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)**

  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

  May also be shown as 806f080c200affff or 0x806f080c200affff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- **806f080c-200bffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)**

  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

  May also be shown as 806f080c200bffff or 0x806f080c200bffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.
• 806f080c-200cffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c200cffff or 0x806f080c200cffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-200dffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c200dffff or 0x806f080c200dffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-200effff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c200effff or 0x806f080c200effff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.
May also be shown as 806f080c200effff or 0x806f080c200effff

**Severity**

- Info

**Serviceable**

- No

**Automatically notify support**

- No

**Alert Category**

- System - Other

**SNMP Trap ID**

**CIM Information**

- Prefix: PLAT
- ID: 0140

**User Response**

- No action; information only.

- 806f080c-200ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c200fffff or 0x806f080c200fffff

**Severity**

- Info

**Serviceable**

- No

**Automatically notify support**

- No

**Alert Category**

- System - Other

**SNMP Trap ID**

**CIM Information**

- Prefix: PLAT
- ID: 0140

**User Response**

- No action; information only.

- 806f080c-2010ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2010fffff or 0x806f080c2010fffff

**Severity**

- Info

**Serviceable**
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2011ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2011ffff or 0x806f080c2011ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2012ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2012ffff or 0x806f080c2012ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2013ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2013ffff or 0x806f080c2013ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

- 806f080c-2014ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2014ffff or 0x806f080c2014ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-2015ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2015ffff or 0x806f080c2015ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-2016ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)
  This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.
  May also be shown as 806f080c2016ffff or 0x806f080c2016ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.
• 806f080c-2017ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2017ffff or 0x806f080c2017ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-2018ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2018ffff or 0x806f080c2018ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.

• 806f080c-2581ffff : Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

May also be shown as 806f080c2581ffff or 0x806f080c2581ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0140

User Response
No action; information only.
May also be shown as 806f080c2581ffff or 0x806f080c2581ffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0140

User Response
   No action; information only. One of the DIMMs:
   806f0813-2581ffff : An Uncorrectable Error has occurred on [SensorElementName]. (DIMMs)
   This message is for the use case when an implementation has detected a Bus Uncorrectable Error.
   May also be shown as 806f08132581ffff or 0x806f08132581ffff

Severity
   Error

Serviceable
   Yes

Automatically notify support
   Yes

Alert Category
   Critical - Other

SNMP Trap ID
   50

CIM Information
   Prefix: PLAT ID: 0240

User Response
   1. Check the system-event log.
   2. (Trained technician only) Remove the failing microprocessor from the system board (see Removing a microprocessor and heat sink).
   3. Check for a server firmware update. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
   4. Make sure that the two microprocessors are matching.
   5. (Trained technician only) Replace the system board.

   806f0813-2584ffff : An Uncorrectable Error has occurred on [SensorElementName]. (CPUs)
   This message is for the use case when an implementation has detected a Bus Uncorrectable Error.
May also be shown as 806f08132584ffff or 0x806f08132584ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- Yes

**Alert Category**
- Critical - Other

**SNMP Trap ID**
- 50

**CIM Information**
- Prefix: PLAT
- ID: 0240

**User Response**
1. Check the system-event log.
2. (Trained technician only) Remove the failing microprocessor from the system board (see Removing a microprocessor and heat sink).
3. Check for a server firmware update. Important: Some cluster solutions require specific code levels or coordinated code updates. If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before you update the code.
4. Make sure that the two microprocessors are matching.
5. (Trained technician only) Replace the system board.

• **806f0823-2101ffff : Watchdog Timer interrupt occurred for [WatchdogElementName]. (IPMI Watchdog)**

This message is for the use case when an implementation has detected a Watchdog Timer interrupt occurred.

May also be shown as 806f08232101ffff or 0x806f08232101ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT
- ID: 0376

**User Response**
- No action; information only.
- **806f090c-2001ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 1)
  
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2001ffff or 0x806f090c2001ffff

  **Severity**
  - Warning

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**
  - 22

  **CIM Information**
  - **Prefix**: PLAT ID: 0142

  **User Response**
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- **806f090c-2002ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 2)
  
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2002ffff or 0x806f090c2002ffff

  **Severity**
  - Warning

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**
  - 22

  **CIM Information**
  - **Prefix**: PLAT ID: 0142

  **User Response**
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- **806f090c-2003ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 3)
  
  This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c2003ffff or 0x806f090c2003ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- **806f090c-2004ffff** : \[PhysicalMemoryElementName\] on Subsystem \[MemoryElementName\] Throttled. (DIMM 4)

This message is for the use case when an implementation has detected Memory has been Throttled.

May also be shown as 806f090c2004ffff or 0x806f090c2004ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- **806f090c-2005ffff** : \[PhysicalMemoryElementName\] on Subsystem \[MemoryElementName\] Throttled. (DIMM 5)

This message is for the use case when an implementation has detected Memory has been Throttled.

May also be shown as 806f090c2005ffff or 0x806f090c2005ffff

Severity
Warning
Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2006ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 6)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c2006ffff or 0x806f090c2006ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2007ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 7)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c2007ffff or 0x806f090c2007ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2008ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 8)
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2008ffff or 0x806f090c2008ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2009ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 9)
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2009ffff or 0x806f090c2009ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other
SNMP Trap ID
   22

CIM Information
   Prefix: PLAT ID: 0142

User Response
   1. Reseat the DIMM, and then restart the server.
   2. Replace DIMM n. (n = DIMM number)

- **806f090c-200affff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 10)**
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as 806f090c200affff or 0x806f090c200affff

  Severity
     Warning

  Serviceable
     Yes

  Automatically notify support
     No

  Alert Category
     System - Other

SNMP Trap ID
   22

CIM Information
   Prefix: PLAT ID: 0142

User Response
   1. Reseat the DIMM, and then restart the server.
   2. Replace DIMM n. (n = DIMM number)

- **806f090c-200bffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 11)**
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as 806f090c200bffff or 0x806f090c200bffff

  Severity
     Warning

  Serviceable
     Yes

  Automatically notify support
     No

  Alert Category
     System - Other

SNMP Trap ID
   22

CIM Information
User Response

1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-200cffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 12)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c200cffff or 0x806f090c200cffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response

1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-200dffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 13)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c200dffff or 0x806f090c200dffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response

1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- `806f090c-200effff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 14)`
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as `806f090c200effff` or `0x806f090c200effff`

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**
  22

  **CIM Information**
  Prefix: PLAT ID: 0142

  **User Response**
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- `806f090c-200fffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 15)`
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as `806f090c200fffff` or `0x806f090c200fffff`

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**
  22

  **CIM Information**
  Prefix: PLAT ID: 0142

  **User Response**
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- `806f090c-2010ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 16)`
This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2011ffff or 0x806f090c2011ffff

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID
  22

CIM Information
  Prefix: PLAT ID: 0142

User Response
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- **806f090c-2011ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 17)**
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2011ffff or 0x806f090c2011ffff

Severity
  Warning

Serviceable
  Yes

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID
  22

CIM Information
  Prefix: PLAT ID: 0142

User Response
  1. Reseat the DIMM, and then restart the server.
  2. Replace DIMM n. (n = DIMM number)

- **806f090c-2012ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 18)**
  This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2012ffff or 0x806f090c2012ffff
Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-2013ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 19)
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as 806f090c2013ffff or 0x806f090c2013ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-2014ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 20)
  This message is for the use case when an implementation has detected Memory has been Throttled.
  May also be shown as 806f090c2014ffff or 0x806f090c2014ffff
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT
ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-2015ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 21)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c2015ffff or 0x806f090c2015ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT
ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- 806f090c-2016ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 22)

This message is for the use case when an implementation has detected Memory has been Throttled.
May also be shown as 806f090c2016ffff or 0x806f090c2016ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2017ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 23)
This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2017ffff or 0x806f090c2017ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
22

CIM Information
Prefix: PLAT ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

• 806f090c-2018ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled. (DIMM 24)
This message is for the use case when an implementation has detected Memory has been Throttled. May also be shown as 806f090c2018ffff or 0x806f090c2018ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No
CIM Information  
Prefix: PLAT  
ID: 0142

User Response
1. Reseat the DIMM, and then restart the server.
2. Replace DIMM n. (n = DIMM number)

- **806f0a07-0301ffff** : [ProcessorElementName] is operating in a Degraded State. (CPU 1)
  
  This message is for the use case when an implementation has detected a Processor is running in the Degraded state.
  
  May also be shown as 806f0a070301ffff or 0x806f0a070301ffff
  
  **Severity**
  Warning
  
  **Serviceable**
  Yes
  
  **Automatically notify support**
  No
  
  **Alert Category**
  Warning - CPU
  
  **SNMP Trap ID**
  42

CIM Information  
Prefix: PLAT  
ID: 0038

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications.
3. Make sure that the heat sink for microprocessor n is installed correctly.
4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **806f0a07-0302ffff** : [ProcessorElementName] is operating in a Degraded State. (CPU 2)
  
  This message is for the use case when an implementation has detected a Processor is running in the Degraded state.
  
  May also be shown as 806f0a070302ffff or 0x806f0a070302ffff
  
  **Severity**
  Warning
  
  **Serviceable**
  Yes
  
  **Automatically notify support**
  No
  
  **Alert Category**
  Warning - CPU
SNMP Trap ID
42

CIM Information
Prefix: PLAT ID: 0038

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications.
3. Make sure that the heat sink for microprocessor n is installed correctly.
4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

- **806f0a07-2584ffff** : [ProcessorElementName] is operating in a Degraded State. (All CPUs)
  This message is for the use case when an implementation has detected a Processor is running in the Degraded state.
  May also be shown as 806f0a072584ffff or 0x806f0a072584ffff

  **Severity**
  Warning

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Warning - CPU

SNMP Trap ID
42

CIM Information
Prefix: PLAT ID: 0038

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow (front and rear of the server), that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Check the ambient temperature. You must be operating within the specifications.
3. Make sure that the heat sink for microprocessor n is installed correctly.
4. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

One of CPUs :
- **806f0a0c-2001ffff** : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
  May also be shown as 806f0a0c2001ffff or 0x806f0a0c2001ffff

  **Severity**
  Error
Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

• 806f0a0c-2002ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
May also be shown as 806f0a0c2002ffff or 0x806f0a0c2002ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

• 806f0a0c-2003ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2003ffff or 0x806f0a0c2003ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
- Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

**806f0a0c-2004ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)**

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2004ffff or 0x806f0a0c2004ffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
- Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2005ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)**

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

  May also be shown as 806f0a0c2005ffff or 0x806f0a0c2005ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Temperature

  **SNMP Trap ID**
  - 0

  **CIM Information**
  - Prefix: PLAT ID: 0146

  **User Response**
  1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
  2. Make sure that ambient temperature is within the specifications.
  3. If a fan has failed, complete the action for a fan failure.
  4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2006ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)**

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

  May also be shown as 806f0a0c2006ffff or 0x806f0a0c2006ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Temperature

  **SNMP Trap ID**
  - 0
CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2007ffff**: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

  May also be shown as 806f0a0c2007ffff or 0x806f0a0c2007ffff

  **Severity**
  Error

  **Serviceable**
  Yes

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2008ffff**: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

  May also be shown as 806f0a0c2008ffff or 0x806f0a0c2008ffff

  **Severity**
  Error

  **Serviceable**
  Yes
Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-2009ffff: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2009ffff or 0x806f0a0c2009ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-200affff: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
May also be shown as 806f0a0c200affff or 0x806f0a0c200affff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-200bffff** : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

  May also be shown as 806f0a0c200bffff or 0x806f0a0c200bffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-200cffff**: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c200cffff or 0x806f0a0c200cffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
- **Prefix**: PLAT **ID**: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-200dffff**: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c200dffff or 0x806f0a0c200dffff

**Severity**
- Error

**Serviceable**
- Yes

**Automatically notify support**
- No

**Alert Category**
- Critical - Temperature

**SNMP Trap ID**
- 0

**CIM Information**
Prefix: PLAT ID: 0146

User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-200effff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c200effff or 0x806f0a0c200effff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-200fffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c200fffff or 0x806f0a0c200fffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-2010ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
  May also be shown as 806f0a0c2010ffff or 0x806f0a0c2010ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-2011ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
May also be shown as 806f0a0c2011ffff or 0x806f0a0c2011ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- 806f0a0c-2012ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2012ffff or 0x806f0a0c2012ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2013ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)**
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
  
  May also be shown as 806f0a0c2013ffff or 0x806f0a0c2013ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Temperature

  **SNMP Trap ID**
  - 0

  **CIM Information**
  - Prefix: PLAT ID: 0146

  **User Response**
  1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
  2. Make sure that ambient temperature is within the specifications.
  3. If a fan has failed, complete the action for a fan failure.
  4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2014ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)**
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
  
  May also be shown as 806f0a0c2014ffff or 0x806f0a0c2014ffff

  **Severity**
  - Error

  **Serviceable**
  - Yes

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Temperature

  **SNMP Trap ID**
  - 0

  **CIM Information**
User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

• 806f0a0c-2015ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2015ffff or 0x806f0a0c2015ffff

Severity
ERROR

Serviceable
YES

Automatically notify support
NO

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0146

User Response

1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

• 806f0a0c-2016ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

May also be shown as 806f0a0c2016ffff or 0x806f0a0c2016ffff

Severity
ERROR

Serviceable
YES

Automatically notify support
**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2017ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)**

   This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

   May also be shown as 806f0a0c2017ffff or 0x806f0a0c2017ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a0c-2018ffff : An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)**

   This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.
May also be shown as 806f0a0c2018ffff or 0x806f0a0c2018ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Temperature

**SNMP Trap ID**
0

**CIM Information**
Prefix: PLAT ID: 0146

**User Response**
1. Make sure that the fans are operating, that there are no obstructions to the airflow, that the air baffles are in place and correctly installed, and that the server cover is installed and completely closed.
2. Make sure that ambient temperature is within the specifications.
3. If a fan has failed, complete the action for a fan failure.
4. Replace DIMM n. (n = DIMM number)

- **806f0a13-2401ffff** : A Fatal Bus Error has occurred on bus [SensorElementName]. (SMBus)
This message is for the use case when an implementation has detected a Bus Fatal Error.
May also be shown as 806f0a132401ffff or 0x806f0a132401ffff

**Severity**
Error

**Serviceable**
Yes

**Automatically notify support**
No

**Alert Category**
Critical - Other

**SNMP Trap ID**
50

**CIM Information**
Prefix: PLAT ID: 0244

**User Response**
1. (Trained technician only)Reseat the microprocessor, and then restart the server.
2. (Trained technician only)Replace microprocessor n. (n = microprocessor number)

- **806f0a13-2582ffff** : A Fatal Bus Error has occurred on bus [SensorElementName]. (All PCI Error)
This message is for the use case when an implementation has detected a Bus Fatal Error.
May also be shown as 806f0a132582ffff or 0x806f0a132582ffff
Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0244

User Response
1. (Trained technician only) Reseat the microprocessor, and then restart the server.
2. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

One of PCI Error : PCs:

- 806f0b13-0701ffff : Bus [SensorElementName] is operating in a degraded state. (DMI Links)
  This message is for the use case when an implementation has detected a Bus is Degraded.
  May also be shown as 806f0b130701ffff or 0x806f0b130701ffff

Severity
Warning

Serviceable
Yes

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0246

User Response
None

- 81010202-0701ffff : Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted. (SysBrd 12V)
  This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.
  May also be shown as 810102020701ffff or 0x810102020701ffff

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0481

User Response
No action; information only. SysBrd 3.3V : SysBrd 5V :

• **81010202-2801ffff : Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted. (CMOS Battery)**

  This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

  May also be shown as 810102022801ffff or 0x810102022801ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0481

User Response
No action; information only.

• **81010701-2d01ffff : Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted. (PCH Temp)**

  This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

  May also be shown as 810107012d01ffff or 0x810107012d01ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Temperature
SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0491

User Response
No action; information only.

- **81010701-3701ffff**: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted. (Inlet Temp)

  This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

  May also be shown as 810107013701ffff or 0x810107013701ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0491

User Response
No action; information only.

- **81010901-2d01ffff**: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted. (PCH Temp)

  This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

  May also be shown as 810109012d01ffff or 0x810109012d01ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0495
User Response
No action; information only.

- **81010901-3701ffff** : Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted. (Inlet Temp)

  This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

  May also be shown as 810109013701ffff or 0x810109013701ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

  SNMP Trap ID
  0

  CIM Information
  Prefix: PLAT
  ID: 0495

  User Response
  No action; information only.

- **81010902-0701ffff** : Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted. (SysBrd 12V)

  This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

  May also be shown as 810109020701ffff or 0x810109020701ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Voltage

  SNMP Trap ID
  1

  CIM Information
  Prefix: PLAT
  ID: 0495

  User Response
  No action; information only. SysBrd 3.3V : SysBrd 5V :

- **81010b01-2d01ffff** : Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. (PCH Temp)
This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

May also be shown as 81010b012d01ffff or 0x81010b012d01ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0499

User Response
No action; information only.

- 81010b01-3701ffff : Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. (Inlet Temp)

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

May also be shown as 81010b013701ffff or 0x81010b013701ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0499

User Response
No action; information only.

- 81030006-2101ffff : Sensor [SensorElementName] has asserted. (Sig Verify Fail)

This message is for the use case when an implementation has detected a Sensor has asserted.

May also be shown as 810300062101ffff or 0x810300062101ffff

Severity
Info
Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0508

User Response
  No action; information only.

- **8103000f-2101ffff : Sensor [SensorElementName] has asserted. (IMM FW Corrupted)**
  This message is for the use case when an implementation has detected a Sensor has asserted.
  May also be shown as 8103000f2101ffff or 0x8103000f2101ffff

  Severity
    Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0508

User Response
  No action; information only.

- **8103010c-2581ffff : Sensor [SensorElementName] has deasserted. (Non-Auth DIMMs)**
  This message is for the use case when an implementation has detected a Sensor has deasserted.
  May also be shown as 8103010c2581ffff or 0x8103010c2581ffff

  Severity
    Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID
8103010e-2581ffff : Sensor [SensorElementName] has deasserted. (Memory Resized)

This message is for the use case when an implementation has detected a Sensor has deasserted. May also be shown as 8103010e2581ffff or 0x8103010e2581ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

81030112-0601ffff : Sensor [SensorElementName] has deasserted. (SMM Mode)

This message is for the use case when an implementation has detected a Sensor has deasserted. May also be shown as 810301120601ffff or 0x810301120601ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

81030118-1701ffff : Sensor [SensorElementName] has deasserted. (Invalid NEBs Cfg)

This message is for the use case when an implementation has detected a Sensor has deasserted. May also be shown as 810301181701ffff or 0x810301181701ffff

User Response
No action; information only.

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Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0509

User Response
  No action; information only.

- **81030121-0782ffff : Sensor [SensorElementName] has deasserted. (PCIe Dev LK Down)**
  This message is for the use case when an implementation has detected a Sensor has deasserted.
  May also be shown as 810301210782ffff or 0x810301210782ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0509

User Response
  No action; information only.

- **81070101-0301ffff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (CPU 1 Overtemp)**
  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.
  May also be shown as 810701010301ffff or 0x810701010301ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No
Alert Category
Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.

- 81070101-0302ffff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (CPU 2 Overtemp)

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

May also be shown as 810701010302ffff or 0x810701010302ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Temperature

SNMP Trap ID
12

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.

- 81070101-0f02ffff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (M5215 RAID Temp)

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

May also be shown as 810701010f02ffff or 0x810701010f02ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Temperature

SNMP Trap ID
12
CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.

- **81070101-2c01ffff**: Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (Mezz Exp 1 Temp)
  
  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.
  
  May also be shown as 810701012c01ffff or 0x810701012c01ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  ** Automatically notify support**
  
  No

  **Alert Category**
  
  Warning - Temperature

  **SNMP Trap ID**
  
  12

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.

- **81070101-2c02ffff**: Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (Mezz Exp 2 Temp)
  
  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.
  
  May also be shown as 810701012c02ffff or 0x810701012c02ffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  ** Automatically notify support**
  
  No

  **Alert Category**
  
  Warning - Temperature

  **SNMP Trap ID**
  
  12

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.
- **8107010d-3030ffff** : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (ROMB Volume)

  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 8107010d3030ffff or 0x8107010d3030ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Warning - Other

  **SNMP Trap ID**
  60

  **CIM Information**
  Prefix: PLAT ID: 0521

  **User Response**
  No action; information only.

- **8107010f-2201ffff** : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (GPT Status)

  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 8107010f2201ffff or 0x8107010f2201ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Warning - Other

  **SNMP Trap ID**
  60

  **CIM Information**
  Prefix: PLAT ID: 0521

  **User Response**
  No action; information only.

- **8107010f-2582ffff** : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (I/O Resources)

  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.
May also be shown as 8107010f2582ffff or 0x8107010f2582ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Warning - Other

SNMP Trap ID
  60

CIM Information
  Prefix: PLAT ID: 0521

User Response
  No action; information only.

- 81070112-0b01ffff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (RAID Warn Log)

  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 810701120b01ffff or 0x810701120b01ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Warning - Other

SNMP Trap ID
  60

CIM Information
  Prefix: PLAT ID: 0521

User Response
  No action; information only.

- 81070114-2201ffff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (TPM Lock)

  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 810701142201ffff or 0x810701142201ffff

Severity
  Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only. TPM Phy Pres Set:

- **81070117-0f02fff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (M5215 RAID Fault)**
  
  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 810701170f02fff or 0x810701170f02fff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Warning - Other

  SNMP Trap ID
  60

  CIM Information
  Prefix: PLAT ID: 0521

  User Response
  No action; information only.

- **81070128-2e01fff : Sensor [SensorElementName] has deasserted the transition from normal to non-critical state. (ME Recovery)**
  
  This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

  May also be shown as 810701282e01fff or 0x810701282e01fff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
Warning - Other

SNMP Trap ID
60

CIM Information
Prefix: PLAT ID: 0521

User Response
No action; information only.

- **81070202-0701ffff** : Sensor [SensorElementName] has transitioned to a less severe state from critical. (SysBrd Vol Fault)
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  May also be shown as 810702020701ffff or 0x810702020701ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Voltage

SNMP Trap ID
1

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.

- **8107020d-3030ffff** : Sensor [SensorElementName] has transitioned to a less severe state from critical. (ROMB Volume)
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  May also be shown as 8107020d3030ffff or 0x8107020d3030ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.

- 8107020f-2201ffff : Sensor [SensorElementName] has transitioned to a less severe state from critical. (TXT ACM Module)

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

May also be shown as 8107020f2201ffff or 0x8107020f2201ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.

- 8107020f-2582ffff : Sensor [SensorElementName] has transitioned to a less severe state from critical. (I/O Resources)

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

May also be shown as 8107020f2582ffff or 0x8107020f2582ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.
• **81070212-0b02ffff**: Sensor [SensorElementName] has transitioned to a less severe state from critical. (RAID Error Log)

  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

  May also be shown as 810702120b02ffff or 0x810702120b02ffff

<table>
<thead>
<tr>
<th>Severity</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serviceable</td>
<td>No</td>
</tr>
<tr>
<td>Automatically notify support</td>
<td>No</td>
</tr>
<tr>
<td>Alert Category</td>
<td>Critical - Other</td>
</tr>
<tr>
<td>SNMP Trap ID</td>
<td>50</td>
</tr>
<tr>
<td>CIM Information Prefix: PLAT ID:</td>
<td>0523</td>
</tr>
</tbody>
</table>

  **User Response**
  No action; information only.

• **81070217-0f02ffff**: Sensor [SensorElementName] has transitioned to a less severe state from critical. (M5215 RAID Batt)

  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

  May also be shown as 810702170f02ffff or 0x810702170f02ffff

<table>
<thead>
<tr>
<th>Severity</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Serviceable</td>
<td>No</td>
</tr>
<tr>
<td>Automatically notify support</td>
<td>No</td>
</tr>
<tr>
<td>Alert Category</td>
<td>Critical - Other</td>
</tr>
<tr>
<td>SNMP Trap ID</td>
<td>50</td>
</tr>
<tr>
<td>CIM Information Prefix: PLAT ID:</td>
<td>0523</td>
</tr>
</tbody>
</table>

  **User Response**
  No action; information only. M5215 RAID Fault :

• **81070217-2c01ffff**: Sensor [SensorElementName] has transitioned to a less severe state from critical. (Mezz Exp 1 Fault)

  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

<table>
<thead>
<tr>
<th>Severity</th>
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</tr>
</thead>
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<tr>
<td>Serviceable</td>
<td>No</td>
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<tr>
<td>Automatically notify support</td>
<td>No</td>
</tr>
<tr>
<td>Alert Category</td>
<td>Critical - Other</td>
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<tr>
<td>SNMP Trap ID</td>
<td>50</td>
</tr>
<tr>
<td>CIM Information Prefix: PLAT ID:</td>
<td>0523</td>
</tr>
</tbody>
</table>

  **User Response**
  No action; information only. M5215 RAID Fault :
May also be shown as 810702172c01ffff or 0x810702172c01ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT
ID: 0523

User Response
No action; information only.

- 81070217-2c02ffff : Sensor [SensorElementName] has transitioned to a less severe state from critical. (Mezz Exp 2 Fault)
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  May also be shown as 810702172c02ffff or 0x810702172c02ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT
ID: 0523

User Response
No action; information only.

- 81070219-0701ffff : Sensor [SensorElementName] has transitioned to a less severe state from critical. (Sys Board Fault)
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  May also be shown as 810702190701ffff or 0x810702190701ffff

Severity
Info

Serviceable
Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.

- **8107021b-0301ffff**: Sensor [SensorElementName] has transitioned to a less severe state from critical. (CPU 1 QPILinkErr)
  
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  
  May also be shown as 8107021b0301ffff or 0x8107021b0301ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0523

User Response
No action; information only.

- **8107021b-0302ffff**: Sensor [SensorElementName] has transitioned to a less severe state from critical. (CPU 2 QPILinkErr)
  
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  
  May also be shown as 8107021b0302ffff or 0x8107021b0302ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

### SNMP Trap ID
50

### CIM Information
- **Prefix:** PLAT
- **ID:** 0523

### User Response
No action; information only.

- **81070228-2e01ffff : Sensor [SensorElementName] has transitioned to a less severe state from critical. (ME Error)**
  
  This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.
  
  May also be shown as 81070228e01ffff or 0x81070228e01ffff

### Severity
- Info

### Serviceable
- No

### Automatically notify support
- No

### Alert Category
- Critical - Other

### SNMP Trap ID
50

### CIM Information
- **Prefix:** PLAT
- **ID:** 0523

### User Response
No action; information only. ME Flash Error:

- **81070301-0301ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state. (CPU 1 Overtemp)**
  
  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.
  
  May also be shown as 810703010301ffff or 0x810703010301ffff

### Severity
- Info

### Serviceable
- No

### Automatically notify support
- No

### Alert Category
- Critical - Temperature

### SNMP Trap ID
0

### CIM Information
User Response
No action; information only.

- **81070301-0302ffff** : Sensor `[SensorElementName]` has deasserted the transition to non-recoverable from a less severe state. (CPU 2 Overtemp)

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

  May also be shown as 810703010302ffff or 0x810703010302ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

  **CIM Information**
  Prefix: PLAT ID: 0525

  User Response
  No action; information only.

- **81070301-0f02ffff** : Sensor `[SensorElementName]` has deasserted the transition to non-recoverable from a less severe state. (M5215 RAID Temp)

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

  May also be shown as 810703010f02ffff or 0x810703010f02ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

  **CIM Information**
  Prefix: PLAT ID: 0525

  User Response
  No action; information only.
• 81070301-2c01ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state. (Mezz Exp 1 Temp)

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

May also be shown as 810703012c01ffff or 0x810703012c01ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT
ID: 0525

User Response
No action; information only.

• 81070301-2c02ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state. (Mezz Exp 2 Temp)

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

May also be shown as 810703012c02ffff or 0x810703012c02ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT
ID: 0525

User Response
No action; information only.

• 8107030d-3030ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state. (ROMB Volume)

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.
May also be shown as 8107030d3030ffff or 0x8107030d3030ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Critical - Other

**SNMP Trap ID**
50

**CIM Information**
Prefix: PLAT ID: 0525

**User Response**
No action; information only.

- **81070601-0f02ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (M5215 RAID Temp)**

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

  May also be shown as 810706010f02ffff or 0x810706010f02ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Temperature

  **SNMP Trap ID**
  0

  **CIM Information**
  Prefix: PLAT ID: 0531

  **User Response**
  No action; information only.

- **81070601-2c01ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (Mezz Exp 1 Temp)**

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

  May also be shown as 810706012c01ffff or 0x810706012c01ffff

  **Severity**
  Info

  **Serviceable**

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Automatically notify support
No
Alert Category
Critical - Temperature
SNMP Trap ID
0
CIM Information
Prefix: PLAT ID: 0531
User Response
No action; information only.

- **81070601-2c02ffff** : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (Mezz Exp 2 Temp)

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

  May also be shown as 810706012c02ffff or 0x810706012c02ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

  SNMP Trap ID
  0

  CIM Information
  Prefix: PLAT ID: 0531

  User Response
  No action; information only.

- **8107060f-2201ffff** : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (BOFM Config Err)

  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

  May also be shown as 8107060f2201ffff or 0x8107060f2201ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0531

User Response
No action; information only.

- 81070614-2201ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (TPM Phy Pres Set)
  
  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.
  
  May also be shown as 810706142201ffff or 0x810706142201ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0531

User Response
No action; information only.

- 81070617-2c01ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (Mezz Exp 1 Fault)
  
  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.
  
  May also be shown as 810706172c01ffff or 0x810706172c01ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
**Prefix:** PLAT ID: 0531

**User Response**
No action; information only.

- **81070617-2c02ffff : Sensor [SensorElementName] has deasserted the transition to non-recoverable. (Mezz Exp 2 Fault)**
  
  This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

  May also be shown as 810706172c02ffff or 0x810706172c02ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Other

  **SNMP Trap ID**
  50

  **CIM Information**
  **Prefix:** PLAT ID: 0531

  **User Response**
  No action; information only.

- **81080017-0f01ffff : Device [LogicalDeviceElementName] has been added. (SAS BP)**
  
  This message is for the use case when an implementation has detected a Device was inserted.

  May also be shown as 810800170f01ffff or 0x810800170f01ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  **Prefix:** PLAT ID: 0536

  **User Response**
  No action; information only.

- **81090112-2101ffff : Device [LogicalDeviceElementName] has been disabled. (IPMI/SNMP Accts)**
  
  This message is for the use case when an implementation has detected a Device was disabled.
May also be shown as 810901122101ffff or 0x810901122101ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- System - Other

**SNMP Trap ID**

**CIM Information**
- **Prefix:** PLAT ID: 0539

**User Response**
- No action; information only.

- **810b010c-2581ffff : Redundancy Lost for [RedundancySetElementName] has deasserted. (Backup Memory)**
  
  This message is for the use case when Redundancy Lost has deasserted.
  
  May also be shown as 810b010c2581ffff or 0x810b010c2581ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - **Prefix:** PLAT ID: 0803

  **User Response**
  - No action; information only.

- **810b030c-2581ffff : Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted. (Backup Memory)**
  
  This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.
  
  May also be shown as 810b030c2581ffff or 0x810b030c2581ffff

  **Severity**
  - Info

  **Serviceable**
  - No
Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0807

User Response
No action; information only.

- 810b050c-2581ffff: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted. (Backup Memory)
  This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.
  May also be shown as 810b050c2581ffff or 0x810b050c2581ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0811

User Response
No action; information only.

- 816f0007-0301ffff: [ProcessorElementName] has Recovered from IERR. (CPU 1)
  This message is for the use case when an implementation has detected a Processor Recovered - IERR Condition.
  May also be shown as 816f00070301ffff or 0x816f00070301ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0043

User Response
No action; information only.

- 816f0007-0302ffff : [ProcessorElementName] has Recovered from IERR. (CPU 2)
  This message is for the use case when an implementation has detected a Processor Recovered - IERR Condition.
  May also be shown as 816f00070302ffff or 0x816f00070302ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0043

User Response
No action; information only.

- 816f0007-2584ffff : [ProcessorElementName] has Recovered from IERR. (All CPUs)
  This message is for the use case when an implementation has detected a Processor Recovered - IERR Condition.
  May also be shown as 816f00072584ffff or 0x816f00072584ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0043

User Response
No action; information only. One of CPUs:
• 816f0009-0701ffff : [PowerSupplyElementName] has been turned on. (Host Power)
  This message is for the use case when an implementation has detected a Power Unit that has been Enabled.
  May also be shown as 816f00090701ffff or 0x816f00090701ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Power On

  SNMP Trap ID
  24

  CIM Information
  Prefix: PLAT ID: 0107

  User Response
  No action; information only.

• 816f000d-0400ffff : The [StorageVolumeElementName] has been removed from unit
  [PhysicalPackageElementName]. (Drive 0)
  This message is for the use case when an implementation has detected a Drive has been Removed.
  May also be shown as 816f000d0400ffff or 0x816f000d0400ffff

  Severity
  Error

  Serviceable
  Yes

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5

  CIM Information
  Prefix: PLAT ID: 0163

  User Response
  1. Reseat hard disk drive n.(n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
  2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
  3. Check the SAS cable.
  4. Replace the hard disk drive.
• 816f000d-0401ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 1)

This message is for the use case when an implementation has detected a Drive has been Removed. May also be shown as 816f000d0401ffff or 0x816f000d0401ffff

Severity
    Error

Serviceable
    Yes

Automatically notify support
    No

Alert Category
    Critical - Hard Disk drive

SNMP Trap ID
    5

CIM Information
    Prefix: PLAT ID: 0163

User Response
    1. Reseat hard disk drive n.(n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
    2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
    3. Check the SAS cable.
    4. Replace the hard disk drive.

• 816f000d-0402ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 2)

This message is for the use case when an implementation has detected a Drive has been Removed. May also be shown as 816f000d0402ffff or 0x816f000d0402ffff

Severity
    Error

Serviceable
    Yes

Automatically notify support
    No

Alert Category
    Critical - Hard Disk drive

SNMP Trap ID
    5

CIM Information
    Prefix: PLAT ID: 0163

User Response
    1. Reseat hard disk drive n.(n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- 816f000d-0403ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 3)

This message is for the use case when an implementation has detected a Drive has been Removed. May also be shown as 816f000d0403ffff or 0x816f000d0403ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0163

User Response
1. Reseat hard disk drive n. (n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- 816f000d-0404ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 4)

This message is for the use case when an implementation has detected a Drive has been Removed. May also be shown as 816f000d0404ffff or 0x816f000d0404ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0163

User Response
1. Reseat hard disk drive n.(n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- 816f000d-0405ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 5)

This message is for the use case when an implementation has detected a Drive has been Removed.
May also be shown as 816f000d0405ffff or 0x816f000d0405ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0163

User Response
1. Reseat hard disk drive n.(n = hard disk drive number). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- 816f000d-0406ffff : The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 6)

This message is for the use case when an implementation has detected a Drive has been Removed.
May also be shown as 816f000d0406ffff or 0x816f000d0406ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No
Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0163

User Response
1. Reseat hard disk drive n.\(n = \text{hard disk drive number}\). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- **816f000d-0407ffff**: The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName]. (Drive 7)
  
  This message is for the use case when an implementation has detected a Drive has been Removed.
  
  May also be shown as 816f000d0407ffff or 0x816f000d0407ffff

Severity
Error

Serviceable
Yes

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0163

User Response
1. Reseat hard disk drive n.\(n = \text{hard disk drive number}\). Wait 1 minute or more before reinstalling the drive.
2. Make sure that the disk firmware and RAID controller and backplane firmware are at the latest level.
3. Check the SAS cable.
4. Replace the hard disk drive.

- **816f000f-2201ffff**: The System [ComputerSystemElementName] has detected a POST Error deassertion. (ABR Status)
  
  This message is for the use case when an implementation has detected that Post Error has deasserted.
  
  May also be shown as 816f000f2201ffff or 0x816f000f2201ffff

Severity
Info
Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0185

User Response
No action; information only. Firmware Error : Sys Boot Status :

- **816f0013-1701ffff : System [ComputerSystemElementName] has recovered from a diagnostic interrupt. (NMI State)**
  
  This message is for the use case when an implementation has detected a recovery from a Front Panel NMI / Diagnostic Interrupt

  May also be shown as 816f00131701ffff or 0x816f00131701ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0223

User Response
No action; information only.

- **816f0021-2201ffff : Fault condition removed on slot [PhysicalConnectorElementName] on system [ComputerSystemElementName]. (No Op ROM Space)**
  
  This message is for the use case when an implementation has detected a Fault condition in a slot has been removed.

  May also be shown as 816f00212201ffff or 0x816f00212201ffff

Severity
Info

Serviceable
No

Automatically notify support
No
Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0331

User Response
No action; information only.

- **816f0021-2582ffff** : Fault condition removed on slot [PhysicalConnectorElementName] on system [ComputerSystemElementName]. (PCIe Error)
  This message is for the use case when an implementation has detected a Fault condition in a slot has been removed.
  May also be shown as 816f00212582ffff or 0x816f00212582ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0331

User Response
No action; information only.

- **816f0028-2101ffff** : Sensor [SensorElementName] has returned to normal on management system [ComputerSystemElementName]. (TPM Cmd Failures)
  This message is for the use case when an implementation has detected a Sensor returned from degraded/unavailable/failure.
  May also be shown as 816f00282101ffff or 0x816f00282101ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

Alert Category
Warning - Other

SNMP Trap ID
60
CIM Information
Prefix: PLAT ID: 0399

User Response
No action; information only.

- 816f0107-0301ffff : An Over-Temperature Condition has been removed on [ProcessorElementName]. (CPU 1)

This message is for the use case when an implementation has detected a Over-Temperature Condition has been Removed for Processor.

May also be shown as 816f01070301ffff or 0x816f01070301ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0037

User Response
No action; information only.

- 816f0107-0302ffff : An Over-Temperature Condition has been removed on [ProcessorElementName]. (CPU 2)

This message is for the use case when an implementation has detected a Over-Temperature Condition has been Removed for Processor.

May also be shown as 816f01070302ffff or 0x816f01070302ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0037

User Response
No action; information only.
• 816f0107-2584ffff : An Over-Temperature Condition has been removed on [ProcessorElementName]. (All CPUs)

This message is for the use case when an implementation has detected a Over-Temperature Condition has been Removed for Processor.

May also be shown as 816f01072584ffff or 0x816f01072584ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0037

User Response
No action; information only. One of CPUs :

• 816f010c-2001ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2001ffff or 0x816f010c2001ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

• 816f010c-2002ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
May also be shown as 816f010c2002ffff or 0x816f010c2002ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0139

User Response
  No action; information only.

- 816f010c-2003ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)
  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
  May also be shown as 816f010c2003ffff or 0x816f010c2003ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0139

User Response
  No action; information only.

- 816f010c-2004ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)
  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
  May also be shown as 816f010c2004ffff or 0x816f010c2004ffff

Severity
  Info

Serviceable
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- **816f010c-2005ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2005ffff or 0x816f010c2005ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

  SNMP Trap ID
  41

  CIM Information
  Prefix: PLAT ID: 0139

  User Response
  No action; information only.

- **816f010c-2006ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2006ffff or 0x816f010c2006ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- 816f010c-2007ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2007ffff or 0x816f010c2007ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- 816f010c-2008ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2008ffff or 0x816f010c2008ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- **816f010c-2009ffff**: Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2009ffff or 0x816f010c2009ffff

  Severity
  - Info

  Serviceable
  - No

  Automatically notify support
  - No

  Alert Category
  - Critical - Memory

  SNMP Trap ID
  - 41

  CIM Information
  - Prefix: PLAT ID: 0139

  User Response
  - No action; information only.

- **816f010c-200adff**: Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c200affff or 0x816f010c200affff

  Severity
  - Info

  Serviceable
  - No

  Automatically notify support
  - No

  Alert Category
  - Critical - Memory

  SNMP Trap ID
  - 41

  CIM Information
  - Prefix: PLAT ID: 0139

  User Response
  - No action; information only.
• **816f010c-200bffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)**

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c200bffff or 0x816f010c200bffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0139

**User Response**

No action; information only.

• **816f010c-200cffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)**

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c200cffff or 0x816f010c200cffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0139

**User Response**

No action; information only.

• **816f010c-200dffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)**

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c200dffff or 0x816f010c200dffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

Critical - Memory

**SNMP Trap ID**

41

**CIM Information**

Prefix: PLAT ID: 0139

**User Response**

No action; information only.
May also be shown as 816f010c200dffff or 0x816f010c200dffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0139

User Response
  No action; information only.

• 816f010c-200effff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)
  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
  May also be shown as 816f010c200effff or 0x816f010c200effff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0139

User Response
  No action; information only.

• 816f010c-200fffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)
  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
  May also be shown as 816f010c200fffff or 0x816f010c200fffff

Severity
  Info

Serviceable
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

816f010c-2010ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2010ffff or 0x816f010c2010ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

816f010c-2011ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2011ffff or 0x816f010c2011ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- **816f010c-2012ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2012ffff or 0x816f010c2012ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- **816f010c-2013ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)

  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2013ffff or 0x816f010c2013ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
User Response
No action; information only.

- **816f010c-2014ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2014ffff or 0x816f010c2014ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.

- **816f010c-2015ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2015ffff or 0x816f010c2015ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0139

User Response
No action; information only.
• **816f010c-2016ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2016ffff or 0x816f010c2016ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT ID: 0139

**User Response**
- No action; information only.

• **816f010c-2017ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

May also be shown as 816f010c2017ffff or 0x816f010c2017ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT ID: 0139

**User Response**
- No action; information only.

• **816f010c-2018ffff** : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.
May also be shown as 816f010c2018ffff or 0x816f010c2018ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT ID: 0139

**User Response**
- No action; information only.

- **816f010c-2581ffff : Uncorrectable error recovery detected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)**
  
  This message is for the use case when an implementation has detected a Memory uncorrectable error recovery.

  May also be shown as 816f010c2581ffff or 0x816f010c2581ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0139

  **User Response**
  - No action; information only. One of the DIMMs :

- **816f010d-0400ffff : The [StorageVolumeElementName] has been enabled. (Drive 0)**
  
  This message is for the use case when an implementation has detected a Drive was Enabled.

  May also be shown as 816f010d0400ffff or 0x816f010d0400ffff

  **Severity**
  - Info

  **Serviceable**
  - No
Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT
ID: 0167

User Response
No action; information only.

- **816f010d-0401ffff** : The [StorageVolumeElementName] has been enabled. (Drive 1)
  
  This message is for the use case when an implementation has detected a Drive was Enabled. May also be shown as 816f010d0401ffff or 0x816f010d0401ffff
  
  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5

  CIM Information
  Prefix: PLAT
  ID: 0167

  User Response
  No action; information only.

- **816f010d-0402ffff** : The [StorageVolumeElementName] has been enabled. (Drive 2)
  
  This message is for the use case when an implementation has detected a Drive was Enabled. May also be shown as 816f010d0402ffff or 0x816f010d0402ffff
  
  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Hard Disk drive

  SNMP Trap ID
  5

  CIM Information
  Prefix: PLAT
  ID: 0167
User Response
No action; information only.

- 816f010d-0403ffff : The [StorageVolumeElementName] has been enabled. (Drive 3)
  This message is for the use case when an implementation has detected a Drive was Enabled.
  May also be shown as 816f010d0403ffff or 0x816f010d0403ffff
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No
  Alert Category
    Critical - Hard Disk drive
  SNMP Trap ID
    5
  CIM Information
    Prefix: PLAT ID: 0167
  User Response
    No action; information only.

- 816f010d-0404ffff : The [StorageVolumeElementName] has been enabled. (Drive 4)
  This message is for the use case when an implementation has detected a Drive was Enabled.
  May also be shown as 816f010d0404ffff or 0x816f010d0404ffff
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No
  Alert Category
    Critical - Hard Disk drive
  SNMP Trap ID
    5
  CIM Information
    Prefix: PLAT ID: 0167
  User Response
    No action; information only.

- 816f010d-0405ffff : The [StorageVolumeElementName] has been enabled. (Drive 5)
  This message is for the use case when an implementation has detected a Drive was Enabled.
  May also be shown as 816f010d0405ffff or 0x816f010d0405ffff
  Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0167

User Response
No action; information only.

- **816f010d-0406ffff** : The `[StorageVolumeElementName]` has been enabled. (Drive 6)
  This message is for the use case when an implementation has detected a Drive was Enabled.
  May also be shown as 816f010d0406ffff or 0x816f010d0406ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0167

User Response
No action; information only.

- **816f010d-0407ffff** : The `[StorageVolumeElementName]` has been enabled. (Drive 7)
  This message is for the use case when an implementation has detected a Drive was Enabled.
  May also be shown as 816f010d0407ffff or 0x816f010d0407ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive
SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0167

User Response
  No action; information only.

• 816f010f-2201ffff : The System [ComputerSystemElementName] has recovered from a firmware hang. (Firmware Error)
  This message is for the use case when an implementation has recovered from a System Firmware Hang.
  May also be shown as 816f010f2201ffff or 0x816f010f2201ffff

  Severity
    Info

  Serviceable
    No

  Automatically notify support
    No

  Alert Category
    Critical - Other

SNMP Trap ID
  50

CIM Information
  Prefix: PLAT ID: 0187

User Response
  No action; information only.

• 816f0125-1f05ffff : [ManagedElementName] detected as present. (LOM)
  This message is for the use case when an implementation has detected a Managed Element is now Present.
  May also be shown as 816f01251f05ffff or 0x816f01251f05ffff

  Severity
    Info

  Serviceable
    No

  Automatically notify support
    No

  Alert Category
    System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0390

User Response
  No action; information only.
- **816f0207-0301ffff** : [ProcessorElementName] has Recovered from FRB1/BIST condition. (CPU 1)
  This message is for the use case when an implementation has detected a Processor Recovered - FRB1/BIST condition.
  May also be shown as 816f02070301ffff or 0x816f02070301ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - CPU

  **SNMP Trap ID**
  40

  **CIM Information**
  Prefix: PLAT ID: 0045

  **User Response**
  No action; information only.

- **816f0207-0302ffff** : [ProcessorElementName] has Recovered from FRB1/BIST condition. (CPU 2)
  This message is for the use case when an implementation has detected a Processor Recovered - FRB1/BIST condition.
  May also be shown as 816f02070302ffff or 0x816f02070302ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - CPU

  **SNMP Trap ID**
  40

  **CIM Information**
  Prefix: PLAT ID: 0045

  **User Response**
  No action; information only.

- **816f0207-2584ffff** : [ProcessorElementName] has Recovered from FRB1/BIST condition. (All CPUs)
  This message is for the use case when an implementation has detected a Processor Recovered - FRB1/BIST condition.
  May also be shown as 816f02072584ffff or 0x816f02072584ffff

  **Severity**
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0045

User Response
No action; information only. One of CPUs:

- 816f020d-0400ffff : Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 0)

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

May also be shown as 816f020d0400ffff or 0x816f020d0400ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Predicted Failure

SNMP Trap ID
27

CIM Information
Prefix: PLAT ID: 0169

User Response
No action; information only.

- 816f020d-0401ffff : Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 1)

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

May also be shown as 816f020d0401ffff or 0x816f020d0401ffff

Severity
Info

Serviceable
No

Automatically notify support
<table>
<thead>
<tr>
<th>Alert Category</th>
<th>System - Predicted Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Trap ID</td>
<td>27</td>
</tr>
<tr>
<td>CIM Information</td>
<td>Prefix: PLAT ID: 0169</td>
</tr>
<tr>
<td>User Response</td>
<td>No action; information only.</td>
</tr>
</tbody>
</table>

- **816f020d-0402ffff**: Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 2)

  This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

  May also be shown as 816f020d0402ffff or 0x816f020d0402ffff

<table>
<thead>
<tr>
<th>Severity</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serviceable</td>
<td>No</td>
</tr>
<tr>
<td>Automatically notify support</td>
<td>No</td>
</tr>
</tbody>
</table>

- **816f020d-0403ffff**: Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 3)

  This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

  May also be shown as 816f020d0403ffff or 0x816f020d0403ffff

<table>
<thead>
<tr>
<th>Severity</th>
<th>Info</th>
</tr>
</thead>
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<tr>
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<td>No</td>
</tr>
<tr>
<td>Automatically notify support</td>
<td>No</td>
</tr>
</tbody>
</table>

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<tr>
<td>SNMP Trap ID</td>
<td>27</td>
</tr>
<tr>
<td>CIM Information</td>
<td>Prefix: PLAT ID: 0169</td>
</tr>
<tr>
<td>User Response</td>
<td>No action; information only.</td>
</tr>
</tbody>
</table>

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CIM Information
  Prefix: PLAT ID: 0169

User Response
  No action; information only.

- 816f020d-0404ffff : Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 4)

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

May also be shown as 816f020d0404ffff or 0x816f020d0404ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Predicted Failure

SNMP Trap ID
  27

CIM Information
  Prefix: PLAT ID: 0169

User Response
  No action; information only.

- 816f020d-0405ffff : Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 5)

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

May also be shown as 816f020d0405ffff or 0x816f020d0405ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Predicted Failure

SNMP Trap ID
  27

CIM Information
  Prefix: PLAT ID: 0169

User Response
No action; information only.

- **816f020d-0406ffff**: Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 6)

  This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

  May also be shown as 816f020d0406ffff or 0x816f020d0406ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Predicted Failure

  **SNMP Trap ID**
  - 27

  **CIM Information**
  - Prefix: PLAT ID: 0169

  **User Response**
  - No action; information only.

- **816f020d-0407ffff**: Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 7)

  This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

  May also be shown as 816f020d0407ffff or 0x816f020d0407ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Predicted Failure

  **SNMP Trap ID**
  - 27

  **CIM Information**
  - Prefix: PLAT ID: 0169

  **User Response**
  - No action; information only.

- **816f0225-0f02ffff**: [ManagedElementName] has been enabled. (M5215 RAID Card)

  This message is for the use case when an implementation has detected a Managed Element was Enabled.
May also be shown as 816f02250f02ffff or 0x816f02250f02ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0395

User Response
No action; information only.

- 816f030c-2001ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 1)

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2001ffff or 0x816f030c2001ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2002ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 2)

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2002ffff or 0x816f030c2002ffff

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2003ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 3)
This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
May also be shown as 816f030c2003ffff or 0x816f030c2003ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2004ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 4)
This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
May also be shown as 816f030c2004ffff or 0x816f030c2004ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41
CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2005ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 5)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

  May also be shown as 816f030c2005ffff or 0x816f030c2005ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2006ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 6)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

  May also be shown as 816f030c2006ffff or 0x816f030c2006ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-2007ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 7)
This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c2007ffff or 0x816f030c2007ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Critical - Memory

**SNMP Trap ID**
- 41

**CIM Information**
- Prefix: PLAT
- ID: 0137

**User Response**
- No action; information only.

- **816f030c-2008ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 8)**

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c2008ffff or 0x816f030c2008ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT
  - ID: 0137

  **User Response**
  - No action; information only.

- **816f030c-2009ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 9)**

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c2009ffff or 0x816f030c2009ffff

  **Severity**
  - Info

  **Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0137

**User Response**
No action; information only.

- **816f030c-200affff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 10)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

  May also be shown as 816f030c200affff or 0x816f030c200affff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Memory

  **SNMP Trap ID**
  41

  **CIM Information**
  Prefix: PLAT ID: 0137

  **User Response**
  No action; information only.

- **816f030c-200bffff**: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 11)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

  May also be shown as 816f030c200bffff or 0x816f030c200bffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Memory

  **SNMP Trap ID**
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only.

- 816f030c-200cffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 12)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c200cffff or 0x816f030c200cffff
  Severity
  Info
  Serviceable
  No
  Automatically notify support
  No
  Alert Category
  Critical - Memory
  SNMP Trap ID
  41
  CIM Information
  Prefix: PLAT ID: 0137
  User Response
  No action; information only.

- 816f030c-200dffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 13)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c200dffff or 0x816f030c200dffff
  Severity
  Info
  Serviceable
  No
  Automatically notify support
  No
  Alert Category
  Critical - Memory
  SNMP Trap ID
  41
  CIM Information
  Prefix: PLAT ID: 0137
  User Response
  No action; information only.
- **816f030c-200effff** : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 14)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c200effff or 0x816f030c200effff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - **Prefix:** PLAT ID: 0137

  **User Response**
  - No action; information only.

- **816f030c-200ffff** : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 15)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c200fffff or 0x816f030c200fffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - **Prefix:** PLAT ID: 0137

  **User Response**
  - No action; information only.

- **816f030c-2010ffff** : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 16)

  This message is for the use case when an implementation has detected a Memory Scrub failure recovery. May also be shown as 816f030c2010fffff or 0x816f030c2010fffff

  **Severity**
Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0137

User Response
   No action; information only.

- 816f030c-2011ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 17)

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2011ffff or 0x816f030c2011ffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   Critical - Memory

SNMP Trap ID
   41

CIM Information
   Prefix: PLAT ID: 0137

User Response
   No action; information only.

- 816f030c-2012ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 18)

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2012ffff or 0x816f030c2012ffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0137

**User Response**
No action; information only.

*816f030c-2013ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 19)*

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2013ffff or 0x816f030c2013ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0137

**User Response**
No action; information only.

*816f030c-2014ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 20)*

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

May also be shown as 816f030c2014ffff or 0x816f030c2014ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Critical - Memory

**SNMP Trap ID**
41

**CIM Information**
Prefix: PLAT ID: 0137

**User Response**
No action; information only.

- 816f030c-2015ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 21)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c2015ffff or 0x816f030c2015ffff
  
  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0137

  **User Response**
  - No action; information only.

- 816f030c-2016ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 22)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c2016ffff or 0x816f030c2016ffff
  
  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0137

  **User Response**
  - No action; information only.

- 816f030c-2017ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 23)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c2017ffff or 0x816f030c2017ffff
  
  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - Memory

  **SNMP Trap ID**
  - 41

  **CIM Information**
  - Prefix: PLAT ID: 0137

  **User Response**
  - No action; information only.
Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0137

User Response
  No action; information only.

- 816f030c-2018ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (DIMM 24)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c2018ffff or 0x816f030c2018ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Memory

SNMP Trap ID
  41

CIM Information
  Prefix: PLAT ID: 0137

User Response
  No action; information only.

- 816f030c-2581ffff : Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered. (All DIMMs)
  This message is for the use case when an implementation has detected a Memory Scrub failure recovery.
  May also be shown as 816f030c2581ffff or 0x816f030c2581ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No
Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0137

User Response
No action; information only. One of the DIMMs:

- 816f030d-0400ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 0)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0400ffff or 0x816f030d0400ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0171

User Response
No action; information only.

- 816f030d-0401ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 1)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0401ffff or 0x816f030d0401ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0171

User Response
No action; information only.
• 816f030d-0402ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 2)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0402ffff or 0x816f030d0402ffff
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No
  Alert Category
    System - Other
  SNMP Trap ID
  CIM Information
    Prefix: PLAT
    ID: 0171
  User Response
    No action; information only.
• 816f030d-0403ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 3)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0403ffff or 0x816f030d0403ffff
  Severity
    Info
  Serviceable
    No
  Automatically notify support
    No
  Alert Category
    System - Other
  SNMP Trap ID
  CIM Information
    Prefix: PLAT
    ID: 0171
  User Response
    No action; information only.
• 816f030d-0404ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 4)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0404ffff or 0x816f030d0404ffff
  Severity
    Info
  Serviceable
    No
Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0171

User Response
No action; information only.

- **816f030d-0405ffff** : Hot spare disabled for [ComputerSystemElementName]. (Drive 5)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0405ffff or 0x816f030d0405ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0171

User Response
No action; information only.

- **816f030d-0406ffff** : Hot spare disabled for [ComputerSystemElementName]. (Drive 6)
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0406ffff or 0x816f030d0406ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0171
User Response
No action; information only.

- **816f030d-0407ffff : Hot spare disabled for [ComputerSystemElementName]. (Drive 7)**
  This message is for the use case when an implementation has detected a Hot Spare has been Disabled.
  May also be shown as 816f030d0407ffff or 0x816f030d0407ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0171

  **User Response**
  No action; information only.

- **816f0313-1701ffff : System [ComputerSystemElementName] has recovered from an NMI. (NMI State)**
  This message is for the use case when an implementation has detected a Software NMI has been Recovered from.
  May also be shown as 816f03131701ffff or 0x816f03131701ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Other

  **SNMP Trap ID**
  50

  **CIM Information**
  Prefix: PLAT ID: 0230

  **User Response**
  No action; information only.

- **816f040c-2001ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 1)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2001ffff or 0x816f040c2001ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2002ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 2)
This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2002ffff or 0x816f040c2002ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2003ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 3)
This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2003ffff or 0x816f040c2003ffff

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- **816f040c-2004ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 4)**

This message is for the use case when an implementation has detected that Memory has been Enabled.

May also be shown as 816f040c2004ffff or 0x816f040c2004ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- **816f040c-2005ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 5)**

This message is for the use case when an implementation has detected that Memory has been Enabled.

May also be shown as 816f040c2005ffff or 0x816f040c2005ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID
CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2006ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 6)
This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2006ffff or 0x816f040c2006ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2007ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 7)
This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2007ffff or 0x816f040c2007ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2008ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 8)
This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2008ffff or 0x816f040c2008ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

• 816f040c-2009ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 9)

This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2009ffff or 0x816f040c2009ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

• 816f040c-200affff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c200affff or 0x816f040c200affff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- **816f040c-200bffff** : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 11)
  
  This message is for the use case when an implementation has detected that Memory has been Enabled.

  May also be shown as 816f040c200bffff or 0x816f040c200bffff

  **Severity**
  Info

  **Serviceable**
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID

  CIM Information
  Prefix: PLAT ID: 0130

  User Response
  No action; information only.

- **816f040c-200cffff** : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 12)
  
  This message is for the use case when an implementation has detected that Memory has been Enabled.

  May also be shown as 816f040c200cffff or 0x816f040c200cffff

  **Severity**
  Info

  **Serviceable**
  No

  Automatically notify support
  No

  Alert Category
  System - Other

  SNMP Trap ID
CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- **816f040c-200dffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 13)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
  May also be shown as 816f040c200dffff or 0x816f040c200dffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  CIM Information
  Prefix: PLAT ID: 0130

  User Response
  No action; information only.

- **816f040c-200effff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 14)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
  May also be shown as 816f040c200effff or 0x816f040c200effff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

  **SNMP Trap ID**

  CIM Information
  Prefix: PLAT ID: 0130

  User Response
  No action; information only.
- 816f040c-200fffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 15)

This message is for the use case when an implementation has detected that Memory has been Enabled. May also be shown as 816f040c200fffff or 0x816f040c200fffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0130

User Response
   No action; information only.

- 816f040c-2010fffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected that Memory has been Enabled. May also be shown as 816f040c2010fffff or 0x816f040c2010fffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   System - Other

SNMP Trap ID

CIM Information
   Prefix: PLAT ID: 0130

User Response
   No action; information only.

- 816f040c-2011fffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 17)

This message is for the use case when an implementation has detected that Memory has been Enabled. May also be shown as 816f040c2011fffff or 0x816f040c2011fffff

Severity
**816f040c-2012ffff** : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 18)

This message is for the use case when an implementation has detected that Memory has been Enabled.

May also be shown as 816f040c2012ffff or 0x816f040c2012ffff

**816f040c-2013ffff** : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 19)

This message is for the use case when an implementation has detected that Memory has been Enabled.

May also be shown as 816f040c2013ffff or 0x816f040c2013ffff
User Response
No action; information only.

- 816f040c-2014ffff : [PhysicalMemoryElementName] Enabled on Subsystem
  [MemoryElementName]. (DIMM 20)

This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2014ffff or 0x816f040c2014ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- 816f040c-2015ffff : [PhysicalMemoryElementName] Enabled on Subsystem
  [MemoryElementName]. (DIMM 21)

This message is for the use case when an implementation has detected that Memory has been Enabled.
May also be shown as 816f040c2015ffff or 0x816f040c2015ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0130

User Response
No action; information only.

- **816f040c-2016ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 22)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
  May also be shown as 816f040c2016ffff or 0x816f040c2016ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0130

  **User Response**
  No action; information only.

- **816f040c-2017ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 23)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
  May also be shown as 816f040c2017ffff or 0x816f040c2017ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0130

  **User Response**
  No action; information only.

- **816f040c-2018ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (DIMM 24)**
  This message is for the use case when an implementation has detected that Memory has been Enabled.
  May also be shown as 816f040c2018ffff or 0x816f040c2018ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0130

  **User Response**
  No action; information only.
**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0130

**User Response**
No action; information only.

- **816f040c-2581ffff : [PhysicalMemoryElementName] Enabled on Subsystem [MemoryElementName]. (All DIMMs)**
  
  This message is for the use case when an implementation has detected that Memory has been Enabled.

  May also be shown as 816f040c2581ffff or 0x816f040c2581ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0130

  **User Response**
  No action; information only. One of the DIMMs:

- **816f0413-2582ffff : A PCI PERR recovery has occurred on system [ComputerSystemElementName]. (All PCI Error)**
  
  This message is for the use case when an implementation has detected a PCI PERR recovered.

  May also be shown as 816f04132582ffff or 0x816f04132582ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No
Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0233

User Response
No action; information only. One of PCI Error : PCIs :

816f0507-0301ffff : [ProcessorElementName] has Recovered from a Configuration Mismatch. (CPU 1)
This message is for the use case when an implementation has Recovered from a Processor Configuration Mismatch.
May also be shown as 816f05070301ffff or 0x816f05070301ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0063

User Response
No action; information only.

816f0507-0302ffff : [ProcessorElementName] has Recovered from a Configuration Mismatch. (CPU 2)
This message is for the use case when an implementation has Recovered from a Processor Configuration Mismatch.
May also be shown as 816f05070302ffff or 0x816f05070302ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40
CIM Information
Prefix: PLAT ID: 0063

User Response
No action; information only.

- **816f0507-2584ffff** : [ProcessorElementName] has Recovered from a Configuration Mismatch. (All CPUs)

  This message is for the use case when an implementation has Recovered from a Processor Configuration Mismatch.

  May also be shown as 816f05072584ffff or 0x816f05072584ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - CPU

  SNMP Trap ID
  40

CIM Information
Prefix: PLAT ID: 0063

User Response
No action; information only. One of CPUs:

- **816f050c-2001ffff** : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

  May also be shown as 816f050c2001ffff or 0x816f050c2001ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Warning - Memory

  SNMP Trap ID
  43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.
• 816f050c-2002ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2002ffff or 0x816f050c2002ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

• 816f050c-2003ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2003ffff or 0x816f050c2003ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

• 816f050c-2004ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2004ffff or 0x816f050c2004ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.
May also be shown as 816f050c2004ffff or 0x816f050c2004ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Warning - Memory

SNMP Trap ID
  43

CIM Information
  Prefix: PLAT
  ID: 0145

User Response
  No action; information only.

• 816f050c-2005ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
  May also be shown as 816f050c2005ffff or 0x816f050c2005ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Warning - Memory

SNMP Trap ID
  43

CIM Information
  Prefix: PLAT
  ID: 0145

User Response
  No action; information only.

• 816f050c-2006ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
  May also be shown as 816f050c2006ffff or 0x816f050c2006ffff

Severity
  Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT
ID: 0145

User Response
No action; information only.

- 816f050c-2007ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)
This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
May also be shown as 816f050c2007ffff or 0x816f050c2007ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT
ID: 0145

User Response
No action; information only.

- 816f050c-2008ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)
This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
May also be shown as 816f050c2008ffff or 0x816f050c2008ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2009ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2009ffff or 0x816f050c2009ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-200affff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c200affff or 0x816f050c200affff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-200bff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c200bff or 0x816f050c200bff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-200bff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c200bff or 0x816f050c200bff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.
- **816f050c-200dffff** : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

  May also be shown as 816f050c200dffff or 0x816f050c200dffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Warning - Memory

  **SNMP Trap ID**
  - 43

  **CIM Information**
  - **Prefix**: PLAT ID: 0145

  **User Response**
  - No action; information only.

- **816f050c-200effff** : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

  May also be shown as 816f050c200effff or 0x816f050c200effff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Warning - Memory

  **SNMP Trap ID**
  - 43

  **CIM Information**
  - **Prefix**: PLAT ID: 0145

  **User Response**
  - No action; information only.

- **816f050c-200fffff** : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)

  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

  May also be shown as 816f050c200fffff or 0x816f050c200fffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Warning - Memory

  **SNMP Trap ID**
  - 43

  **CIM Information**
  - **Prefix**: PLAT ID: 0145

  **User Response**
  - No action; information only.
May also be shown as 816f050c200fffff or 0x816f050c200fffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   Warning - Memory

SNMP Trap ID
   43

CIM Information
   Prefix: PLAT ID: 0145

User Response
   No action; information only.

- 816f050c-2010ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2010fffff or 0x816f050c2010fffff

Severity
   Info

Serviceable
   No

Automatically notify support
   No

Alert Category
   Warning - Memory

SNMP Trap ID
   43

CIM Information
   Prefix: PLAT ID: 0145

User Response
   No action; information only.

- 816f050c-2011ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2011fffff or 0x816f050c2011fffff

Severity
   Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2012ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2012ffff or 0x816f050c2012ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2013ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2013ffff or 0x816f050c2013ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2014ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)
  
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
  
  May also be shown as 816f050c2014ffff or 0x816f050c2014ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2015ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)
  
  This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.
  
  May also be shown as 816f050c2015ffff or 0x816f050c2015ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2016ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2016ffff or 0x816f050c2016ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.

- 816f050c-2017ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2017ffff or 0x816f050c2017ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - Memory

SNMP Trap ID
43

CIM Information
Prefix: PLAT ID: 0145

User Response
No action; information only.
• **816f050c-2018ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2018ffff or 0x816f050c2018ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- Prefix: PLAT
- ID: 0145

**User Response**
- No action; information only.

• **816f050c-2581ffff : Memory Logging Limit Removed for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)**

This message is for the use case when an implementation has detected that the Memory Logging Limit has been Removed.

May also be shown as 816f050c2581ffff or 0x816f050c2581ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Warning - Memory

**SNMP Trap ID**
- 43

**CIM Information**
- Prefix: PLAT
- ID: 0145

**User Response**
- No action; information only. One of the DIMMs:

• **816f050d-0400ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 0)**

This message is for the use case when an implementation has detected that an Critical Array has deasserted.

May also be shown as 816f050d0400ffff or 0x816f050d0400ffff
Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0175

User Response
  No action; information only.

• 816f050d-0401ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 1)
  This message is for the use case when an implementation has detected that an Critical Array has deasserted.
  May also be shown as 816f050d0401ffff or 0x816f050d0401ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Hard Disk drive

SNMP Trap ID
  5

CIM Information
  Prefix: PLAT ID: 0175

User Response
  No action; information only.

• 816f050d-0402ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 2)
  This message is for the use case when an implementation has detected that an Critical Array has deasserted.
  May also be shown as 816f050d0402ffff or 0x816f050d0402ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No
Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0175

User Response
No action; information only.

- 816f050d-0403ffff: Critical Array [ComputerSystemElementName] has deasserted. (Drive 3)
This message is for the use case when an implementation has detected that an Critical Array has deasserted.
May also be shown as 816f050d0403ffff or 0x816f050d0403ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0175

User Response
No action; information only.

- 816f050d-0404ffff: Critical Array [ComputerSystemElementName] has deasserted. (Drive 4)
This message is for the use case when an implementation has detected that an Critical Array has deasserted.
May also be shown as 816f050d0404ffff or 0x816f050d0404ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0175
User Response
No action; information only.

• 816f050d-0405ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 5)
This message is for the use case when an implementation has detected that an Critical Array has
deasserted.
May also be shown as 816f050d0405ffff or 0x816f050d0405ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0175

User Response
No action; information only.

• 816f050d-0406ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 6)
This message is for the use case when an implementation has detected that an Critical Array has
deasserted.
May also be shown as 816f050d0406ffff or 0x816f050d0406ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0175

User Response
No action; information only.

• 816f050d-0407ffff : Critical Array [ComputerSystemElementName] has deasserted. (Drive 7)
This message is for the use case when an implementation has detected that an Critical Array has
deasserted.
May also be shown as 816f050d0407ffff or 0x816f050d0407ffff

**Severity**
- Info

**Serviceable**
- No

**Automatically notify support**
- No

**Alert Category**
- Critical - Hard Disk drive

**SNMP Trap ID**
- 5

**CIM Information**
- **Prefix:** PLAT **ID:** 0175

**User Response**
- No action; information only.

- **816f0607-0301ffff : An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has deasserted. (CPU 1)**

  This message is for the use case when an SM BIOS Uncorrectable CPU complex error has deasserted.

  May also be shown as 816f06070301ffff or 0x816f06070301ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - Critical - CPU

  **SNMP Trap ID**
  - 40

  **CIM Information**
  - **Prefix:** PLAT **ID:** 0817

  **User Response**
  - No action; information only.

- **816f0607-0302ffff : An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has deasserted. (CPU 2)**

  This message is for the use case when an SM BIOS Uncorrectable CPU complex error has deasserted.

  May also be shown as 816f06070302ffff or 0x816f06070302ffff

  **Severity**
  - Info

  **Serviceable**
  - No
Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0817

User Response
No action; information only.

- **816f0607-2584ffff** : An SM BIOS Uncorrectable CPU complex error for [ProcessorElementName] has deasserted. (All CPUs)
  
  This message is for the use case when an SM BIOS Uncorrectable CPU complex error has deasserted. May also be shown as 816f06072584ffff or 0x816f06072584ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - CPU

SNMP Trap ID
40

CIM Information
Prefix: PLAT ID: 0817

User Response
No action; information only. One of CPUs :

- **816f060d-0400ffff** : Array in system [ComputerSystemElementName] has been restored. (Drive 0)
  
  This message is for the use case when an implementation has detected that a Failed Array has been Restored. May also be shown as 816f060d0400ffff or 0x816f060d0400ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5
816f060d-0401ffff : Array in system [ComputerSystemElementName] has been restored. (Drive 1)

This message is for the use case when an implementation has detected that a Failed Array has been Restored.

May also be shown as 816f060d0401ffff or 0x816f060d0401ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

816f060d-0402ffff : Array in system [ComputerSystemElementName] has been restored. (Drive 2)

This message is for the use case when an implementation has detected that a Failed Array has been Restored.

May also be shown as 816f060d0402ffff or 0x816f060d0402ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

816f060d-0403ffff : Array in system [ComputerSystemElementName] has been restored. (Drive 3)

This message is for the use case when an implementation has detected that a Failed Array has been Restored.

May also be shown as 816f060d0403ffff or 0x816f060d0403ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5
This message is for the use case when an implementation has detected that a Failed Array has been Restored.

May also be shown as 816f060d0403ffff or 0x816f060d0403ffff

**Severity**  
Info

**Serviceable**  
No

**Automatically notify support**  
No

**Alert Category**  
Critical - Hard Disk drive

**SNMP Trap ID**  
5

**CIM Information**  
Prefix: PLAT ID: 0177

**User Response**  
No action; information only.

- **816f060d-0404ffff** : Array in system [ComputerSystemElementName] has been restored. (Drive 4)
  
  This message is for the use case when an implementation has detected that a Failed Array has been Restored.
  
  May also be shown as 816f060d0404ffff or 0x816f060d0404ffff

  **Severity**  
  Info

  **Serviceable**  
  No

  **Automatically notify support**  
  No

  **Alert Category**  
  Critical - Hard Disk drive

  **SNMP Trap ID**  
  5

  **CIM Information**  
  Prefix: PLAT ID: 0177

  **User Response**  
  No action; information only.

- **816f060d-0405ffff** : Array in system [ComputerSystemElementName] has been restored. (Drive 5)
  
  This message is for the use case when an implementation has detected that a Failed Array has been Restored.
  
  May also be shown as 816f060d0405ffff or 0x816f060d0405ffff

  **Severity**  
  Info
Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0177

User Response
No action; information only.

• 816f060d-0406ffff : Array in system [ComputerSystemElementName] has been restored. (Drive 6)
This message is for the use case when an implementation has detected that a Failed Array has been
Restored.
May also be shown as 816f060d0406ffff or 0x816f060d0406ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive

SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0177

User Response
No action; information only.

• 816f060d-0407ffff : Array in system [ComputerSystemElementName] has been restored. (Drive 7)
This message is for the use case when an implementation has detected that a Failed Array has been
Restored.
May also be shown as 816f060d0407ffff or 0x816f060d0407ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Hard Disk drive
SNMP Trap ID
5

CIM Information
Prefix: PLAT ID: 0177

User Response
No action; information only.

- 816f070c-2001ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 1)
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.
  May also be shown as 816f070c2001ffff or 0x816f070c2001ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2002ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 2)
  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.
  May also be shown as 816f070c2002ffff or 0x816f070c2002ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127
User Response
   No action; information only.

- 816f070c-2003ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
   [MemoryElementName]has deasserted. (DIMM 3)
   This message is for the use case when an implementation has detected a Memory DIMM configuration
   error has deasserted.
   May also be shown as 816f070c2003ffff or 0x816f070c2003ffff

  Severity
     Info
  Serviceable
     No
  Automatically notify support
     No
  Alert Category
     Critical - Memory
  SNMP Trap ID
     41
  CIM Information
     Prefix: PLAT ID: 0127

User Response
   No action; information only.

- 816f070c-2004ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
   [MemoryElementName]has deasserted. (DIMM 4)
   This message is for the use case when an implementation has detected a Memory DIMM configuration
   error has deasserted.
   May also be shown as 816f070c2004ffff or 0x816f070c2004ffff

  Severity
     Info
  Serviceable
     No
  Automatically notify support
     No
  Alert Category
     Critical - Memory
  SNMP Trap ID
     41
  CIM Information
     Prefix: PLAT ID: 0127

User Response
   No action; information only.

- 816f070c-2005ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
   [MemoryElementName]has deasserted. (DIMM 5)
This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2005ffff or 0x816f070c2005ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2006ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 6)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2006ffff or 0x816f070c2006ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2007ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 7)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2007ffff or 0x816f070c2007ffff
Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2008ffff: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 8)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2008ffff or 0x816f070c2008ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2009ffff: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 9)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2009ffff or 0x816f070c2009ffff

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-200affff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 10)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c200affff or 0x816f070c200affff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-200bffff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 11)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c200bffff or 0x816f070c200bffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory
SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-200cffff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 12)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c200cffff or 0x816f070c200cffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-200dffff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 13)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c200dffff or 0x816f070c200dffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127
User Response
No action; information only.

- 816f070c-200effff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 14)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c200effff or 0x816f070c200effff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-200fffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 15)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c200fffff or 0x816f070c200fffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- 816f070c-2010ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 16)
This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2010ffff or 0x816f070c2010ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
Critical - Memory

SNMP Trap ID  
41

CIM Information  
Prefix: PLAT ID: 0127

User Response  
No action; information only.

- 816f070c-2011ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 17)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2011ffff or 0x816f070c2011ffff

Severity  
Info

Serviceable  
No

Automatically notify support  
No

Alert Category  
Critical - Memory

SNMP Trap ID  
41

CIM Information  
Prefix: PLAT ID: 0127

User Response  
No action; information only.

- 816f070c-2012ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]has deasserted. (DIMM 18)

This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

May also be shown as 816f070c2012ffff or 0x816f070c2012ffff
Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

• 816f070c-2013ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
[MemoryElementName] has deasserted. (DIMM 19)

This message is for the use case when an implementation has detected a Memory DIMM configuration
error has deasserted.

May also be shown as 816f070c2013ffff or 0x816f070c2013ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

• 816f070c-2014ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
[MemoryElementName] has deasserted. (DIMM 20)

This message is for the use case when an implementation has detected a Memory DIMM configuration
error has deasserted.

May also be shown as 816f070c2014ffff or 0x816f070c2014ffff

Severity
Info

Serviceable
No
Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

• 816f070c-2015ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
[MemoryElementName] has deasserted. (DIMM 21)

This message is for the use case when an implementation has detected a Memory DIMM configuration
error has deasserted.

May also be shown as 816f070c2015ffff or 0x816f070c2015ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

• 816f070c-2016ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem
[MemoryElementName] has deasserted. (DIMM 22)

This message is for the use case when an implementation has detected a Memory DIMM configuration
error has deasserted.

May also be shown as 816f070c2016ffff or 0x816f070c2016ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Memory
SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-2017ffff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 23)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c2017ffff or 0x816f070c2017ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory

SNMP Trap ID
41

CIM Information
Prefix: PLAT ID: 0127

User Response
No action; information only.

- **816f070c-2018ffff**: Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (DIMM 24)

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c2018ffff or 0x816f070c2018ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Memory
User Response
No action; information only.

- **816f070c-2581ffff : Configuration error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has deasserted. (All DIMMs)**

  This message is for the use case when an implementation has detected a Memory DIMM configuration error has deasserted.

  May also be shown as 816f070c2581ffff or 0x816f070c2581ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  Critical - Memory

  **SNMP Trap ID**
  41

  **CIM Information**
  Prefix: PLAT ID: 0127

  **User Response**
  No action; information only. One of the DIMMs:

- **816f070d-0400ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 0)**

  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

  May also be shown as 816f070d0400ffff or 0x816f070d0400ffff

  **Severity**
  Info

  **Serviceable**
  No

  **Automatically notify support**
  No

  **Alert Category**
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  Prefix: PLAT ID: 0179

  **User Response**
  No action; information only.

- **816f070d-0401ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 1)**
This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

May also be shown as 816f070d0401ffff or 0x816f070d0401ffff

**Severity**

Info

**Serviceable**

No

**Automatically notify support**

No

**Alert Category**

System - Other

**SNMP Trap ID**

**CIM Information**

Prefix: PLAT ID: 0179

**User Response**

No action; information only.

- **816f070d-0402ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 2)**

  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

  May also be shown as 816f070d0402ffff or 0x816f070d0402ffff

  **Severity**

  Info

  **Serviceable**

  No

  **Automatically notify support**

  No

  **Alert Category**

  System - Other

  **SNMP Trap ID**

  **CIM Information**

  Prefix: PLAT ID: 0179

  **User Response**

  No action; information only.

- **816f070d-0403ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 3)**

  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

  May also be shown as 816f070d0403ffff or 0x816f070d0403ffff
Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0179

User Response
  No action; information only.

- **816f070d-0404ffff** : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 4)

  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

  May also be shown as 816f070d0404ffff or 0x816f070d0404ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0179

User Response
  No action; information only.

- **816f070d-0405ffff** : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 5)

  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

  May also be shown as 816f070d0405ffff or 0x816f070d0405ffff

Severity
  Info

Serviceable
  No
• 816f070d-0406ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 6)
  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.
  May also be shown as 816f070d0406ffff or 0x816f070d0406ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other

SNMP Trap ID

CIM Information
  Prefix: PLAT
  ID: 0179

User Response
  No action; information only.

• 816f070d-0407ffff : Rebuild completed for Array in system [ComputerSystemElementName]. (Drive 7)
  This message is for the use case when an implementation has detected that an Array Rebuild has Completed.
  May also be shown as 816f070d0407ffff or 0x816f070d0407ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  System - Other
**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT ID: 0179

**User Response**
- No action; information only.

- 816f0807-0301ffff: [ProcessorElementName] has been Enabled. (CPU 1)
  - This message is for the use case when an implementation has detected a Processor has been Enabled.
  - May also be shown as 816f08070301ffff or 0x816f08070301ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT ID: 0060

**User Response**
- No action; information only.

- 816f0807-0302ffff: [ProcessorElementName] has been Enabled. (CPU 2)
  - This message is for the use case when an implementation has detected a Processor has been Enabled.
  - May also be shown as 816f08070302ffff or 0x816f08070302ffff

  **Severity**
  - Info

  **Serviceable**
  - No

  **Automatically notify support**
  - No

  **Alert Category**
  - System - Other

**SNMP Trap ID**

**CIM Information**
- Prefix: PLAT ID: 0060

**User Response**
- No action; information only.

- 816f0807-2584ffff: [ProcessorElementName] has been Enabled. (All CPUs)

  This message is for the use case when an implementation has detected a Processor has been Enabled.

  May also be shown as 816f08072584ffff or 0x816f08072584ffff
This message is for the use case when an implementation has detected a Processor has been Enabled. May also be shown as 816f08072584ffff or 0x816f08072584ffff

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  System - Other
SNMP Trap ID

CIM Information
  Prefix: PLAT ID: 0060
User Response
  No action; information only.

- **816f0813-2581ffff** : Bus [SensorElementName] has recovered from an Uncorrectable Error. (DIMMs)
  This message is for the use case when an implementation has detected a system has recovered from a Bus Uncorrectable Error.
  May also be shown as 816f08132581ffff or 0x816f08132581ffff

Severity
  Info
Serviceable
  No
Automatically notify support
  No
Alert Category
  Critical - Other
SNMP Trap ID
  50

CIM Information
  Prefix: PLAT ID: 0241
User Response
  No action; information only.

- **816f0813-2584ffff** : Bus [SensorElementName] has recovered from an Uncorrectable Error. (CPUs)
  This message is for the use case when an implementation has detected a system has recovered from a Bus Uncorrectable Error.
  May also be shown as 816f08132584ffff or 0x816f08132584ffff

Severity
  Info
Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0241

User Response
No action; information only.

- 816f090c-2001ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 1)
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  May also be shown as 816f090c2001ffff or 0x816f090c2001ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-2002ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 2)
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  May also be shown as 816f090c2002ffff or 0x816f090c2002ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other
User Response
No action; information only.

- 816f090c-2003ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 3)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2003ffff or 0x816f090c2003ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-2004ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 4)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2004ffff or 0x816f090c2004ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.
• 816f090c-2005ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 5)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2005ffff or 0x816f090c2005ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

• 816f090c-2006ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 6)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2006ffff or 0x816f090c2006ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

• 816f090c-2007ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 7)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2007ffff or 0x816f090c2007ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143
User Response
No action; information only.

- **816f090c-2008ffff :** [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 8)
  
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  
  May also be shown as 816f090c2008ffff or 0x816f090c2008ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143
User Response
No action; information only.

- **816f090c-2009ffff :** [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 9)
  
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  
  May also be shown as 816f090c2009ffff or 0x816f090c2009ffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-200affff: [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 10)

  This message is for the use case when an implementation has detected Memory is no longer Throttled.

  May also be shown as 816f090c200affff or 0x816f090c200affff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-200bffff: [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 11)

  This message is for the use case when an implementation has detected Memory is no longer Throttled.

  May also be shown as 816f090c200bffff or 0x816f090c200bffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- **816f090c-200cffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 12)**

  This message is for the use case when an implementation has detected Memory is no longer Throttled.

  May also be shown as 816f090c200cffff or 0x816f090c200cffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  
  Prefix: PLAT ID: 0143

  **User Response**
  
  No action; information only.

- **816f090c-200dffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 13)**

  This message is for the use case when an implementation has detected Memory is no longer Throttled.

  May also be shown as 816f090c200dffff or 0x816f090c200dffff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  
  Prefix: PLAT ID: 0143

  **User Response**
  
  No action; information only.

- **816f090c-200effff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 14)**

  This message is for the use case when an implementation has detected Memory is no longer Throttled.

  May also be shown as 816f090c200effff or 0x816f090c200effff

  **Severity**
  
  Info

  **Serviceable**
  
  No

  **Automatically notify support**
  
  No

  **Alert Category**
  
  System - Other

  **SNMP Trap ID**

  **CIM Information**
  
  Prefix: PLAT ID: 0143

  **User Response**
  
  No action; information only.
Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID
CIM Information
Prefix: PLAT ID: 0143
User Response
No action; information only.

816f090c-200fffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 15)
This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c200fffff or 0x816f090c200fffff

Severity
Info
Serviceable
No
Automatically notify support
No
Alert Category
System - Other

SNMP Trap ID
CIM Information
Prefix: PLAT ID: 0143
User Response
No action; information only.

816f090c-2010fffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 16)
This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2010fffff or 0x816f090c2010fffff
• **816f090c-2011ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 17)

This message is for the use case when an implementation has detected Memory is no longer Throttled.

May also be shown as 816f090c2011ffff or 0x816f090c2011ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0143

**User Response**
No action; information only.

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0143

**User Response**
No action; information only.

• **816f090c-2012ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 18)

This message is for the use case when an implementation has detected Memory is no longer Throttled.

May also be shown as 816f090c2012ffff or 0x816f090c2012ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
System - Other

**SNMP Trap ID**

**CIM Information**
Prefix: PLAT ID: 0143

**User Response**
No action; information only.
User Response
No action; information only.

- 816f090c-2013ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 19)

This message is for the use case when an implementation has detected Memory is no longer Throttled. May also be shown as 816f090c2013ffff or 0x816f090c2013ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-2014ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 20)

This message is for the use case when an implementation has detected Memory is no longer Throttled. May also be shown as 816f090c2014ffff or 0x816f090c2014ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- 816f090c-2015ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 21)

This message is for the use case when an implementation has detected Memory is no longer Throttled.
May also be shown as 816f090c2015ffff or 0x816f090c2015ffff

Severity
    Info

Serviceable
    No

Automatically notify support
    No

Alert Category
    System - Other

SNMP Trap ID

CIM Information
    Prefix: PLAT ID: 0143

User Response
    No action; information only.

• 816f090c-2016ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 22)
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  May also be shown as 816f090c2016ffff or 0x816f090c2016ffff

Severity
    Info

Serviceable
    No

Automatically notify support
    No

Alert Category
    System - Other

SNMP Trap ID

CIM Information
    Prefix: PLAT ID: 0143

User Response
    No action; information only.

• 816f090c-2017ffff : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 23)
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  May also be shown as 816f090c2017ffff or 0x816f090c2017ffff

Severity
    Info

Serviceable
    No
Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- **816f090c-2018ffff** : [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled. (DIMM 24)
  
  This message is for the use case when an implementation has detected Memory is no longer Throttled.
  
  May also be shown as 816f090c2018ffff or 0x816f090c2018ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
System - Other

SNMP Trap ID

CIM Information
Prefix: PLAT ID: 0143

User Response
No action; information only.

- **816f0a07-0301ffff** : The Processor [ProcessorElementName] is no longer operating in a Degraded State. (CPU 1)
  
  This message is for the use case when an implementation has detected a Processor is no longer running in the Degraded state.
  
  May also be shown as 816f0a070301ffff or 0x816f0a070301ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Warning - CPU

SNMP Trap ID
**User Response**
No action; information only.

- **816f0a07-0302ffff** : The Processor [ProcessorElementName] is no longer operating in a Degraded State. (CPU 2)
  
  This message is for the use case when an implementation has detected a Processor is no longer running in the Degraded state.

  May also be shown as 816f0a070302ffff or 0x816f0a070302ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Warning - CPU

**SNMP Trap ID**
42

**CIM Information**
Prefix: PLAT ID: 0039

**User Response**
No action; information only.

- **816f0a07-2584ffff** : The Processor [ProcessorElementName] is no longer operating in a Degraded State. (All CPUs)
  
  This message is for the use case when an implementation has detected a Processor is no longer running in the Degraded state.

  May also be shown as 816f0a072584ffff or 0x816f0a072584ffff

**Severity**
Info

**Serviceable**
No

**Automatically notify support**
No

**Alert Category**
Warning - CPU

**SNMP Trap ID**
42

**CIM Information**
Prefix: PLAT ID: 0039

**User Response**
No action; information only. One of CPUs:

- 816f0a0c-2001ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2001ffff or 0x816f0a0c2001ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

  SNMP Trap ID
  0

  CIM Information
  Prefix: PLAT ID: 0147

  User Response
  No action; information only.

- 816f0a0c-2002ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2002ffff or 0x816f0a0c2002ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

  SNMP Trap ID
  0

  CIM Information
  Prefix: PLAT ID: 0147

  User Response
  No action; information only.

- 816f0a0c-2003ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2003ffff or 0x816f0a0c2003ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Temperature

SNMP Trap ID
  0

CIM Information
  Prefix: PLAT ID: 0147

User Response
  No action; information only.

- **816f0a0c-2004ffff :** An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2004ffff or 0x816f0a0c2004ffff

  Severity
    Info

  Serviceable
    No

  Automatically notify support
    No

  Alert Category
    Critical - Temperature

  SNMP Trap ID
    0

  CIM Information
    Prefix: PLAT ID: 0147

  User Response
    No action; information only.

- **816f0a0c-2005ffff :** An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2005ffff or 0x816f0a0c2005ffff
Severity
   Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   Critical - Temperature
SNMP Trap ID
   0
CIM Information
   Prefix: PLAT ID: 0147
User Response
   No action; information only.

- 816f0a0c-2006ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2006ffff or 0x816f0a0c2006ffff

Severity
   Info
Serviceable
   No
Automatically notify support
   No
Alert Category
   Critical - Temperature
SNMP Trap ID
   0
CIM Information
   Prefix: PLAT ID: 0147
User Response
   No action; information only.

- 816f0a0c-2007ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2007ffff or 0x816f0a0c2007ffff

Severity
   Info
Serviceable
   No
Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT
ID: 0147

User Response
No action; information only.

- 816f0a0c-2008ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.
May also be shown as 816f0a0c2008ffff or 0x816f0a0c2008ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT
ID: 0147

User Response
No action; information only.

- 816f0a0c-2009ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.
May also be shown as 816f0a0c2009ffff or 0x816f0a0c2009ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature
SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

- 816f0a0c-200affff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200affff or 0x816f0a0c200affff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

- 816f0a0c-200bffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200bffff or 0x816f0a0c200bffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147
User Response
No action; information only.

• 816f0a0c-200cffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200cffff or 0x816f0a0c200cffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• 816f0a0c-200dffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200dffff or 0x816f0a0c200dffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• 816f0a0c-200effff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200effff or 0x816f0a0c200effff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• 816f0a0c-200fffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c200fffff or 0x816f0a0c200fffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• 816f0a0c-2010fffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)
This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2010fffff or 0x816f0a0c2010fffff
Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Temperature

SNMP Trap ID
  0

CIM Information
  Prefix: PLAT ID: 0147

User Response
  No action; information only.

- **816f0a0c-2011ffff**: An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.
  
  May also be shown as 816f0a0c2011ffff or 0x816f0a0c2011ffff

Severity
  Info

Serviceable
  No

Automatically notify support
  No

Alert Category
  Critical - Temperature

SNMP Trap ID
  0

CIM Information
  Prefix: PLAT ID: 0147

User Response
  No action; information only.

- **816f0a0c-2012ffff**: An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)
  
  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.
  
  May also be shown as 816f0a0c2012ffff or 0x816f0a0c2012ffff

Severity
  Info

Serviceable
  No
816f0a0c-2013ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2013ffff or 0x816f0a0c2013ffff

816f0a0c-2014ffff : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2014ffff or 0x816f0a0c2014ffff
SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

- **816f0a0c-2015ffff**: An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2015ffff or 0x816f0a0c2015ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

- **816f0a0c-2016ffff**: An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)

  This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

  May also be shown as 816f0a0c2016ffff or 0x816f0a0c2016ffff

  Severity
  Info

  Serviceable
  No

  Automatically notify support
  No

  Alert Category
  Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147
User Response
No action; information only.

• **816f0a0c-2017ffff** : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2017ffff or 0x816f0a0c2017ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• **816f0a0c-2018ffff** : An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

May also be shown as 816f0a0c2018ffff or 0x816f0a0c2018ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Temperature

SNMP Trap ID
0

CIM Information
Prefix: PLAT ID: 0147

User Response
No action; information only.

• **816f0a13-2401ffff** : Bus [SensorElementName] has recovered from a Fatal Bus Error. (SMBus)
This message is for the use case when an implementation has detected that a system has recovered from a Bus Fatal Error.

May also be shown as 816f0a132401ffff or 0x816f0a132401ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0245

User Response
1. (Trained technician only) Replace microprocessor n (see Removing a microprocessor and heat sink and Replacing a microprocessor and heat sink).
2. If the problem persists and there is no other CPU with the same error indication, replace the system board.
3. (Trained technician only) Replace the system board (see Removing the system board and Replacing the system board). (n = microprocessor number)

• 816f0a13-2582ffff : Bus [SensorElementName] has recovered from a Fatal Bus Error. (All PCI Error)

This message is for the use case when an implementation has detected that a system has recovered from a Bus Fatal Error.

May also be shown as 816f0a132582ffff or 0x816f0a132582ffff

Severity
Info

Serviceable
No

Automatically notify support
No

Alert Category
Critical - Other

SNMP Trap ID
50

CIM Information
Prefix: PLAT ID: 0245

User Response
1. (Trained technician only) Replace microprocessor n (see Removing a microprocessor and heat sink and Replacing a microprocessor and heat sink).
2. If the problem persists and there is no other CPU with the same error indication, replace the system board.
3. (Trained technician only) Replace the system board (see Removing the system board and Replacing the system board). \( n \) = microprocessor number

One of PCI Error : PCIs :

- \( 816f0b13-0701ffff \) : Bus \([\text{SensorElementName}]\) is no longer operating in a degraded state. (DMI Links)

This message is for the use case when an implementation has detected a Bus is No Longer Degraded.

May also be shown as 816f0b130701ffff or 0x816f0b130701ffff

Severity
- Info

Serviceable
- No

Automatically notify support
- No

Alert Category
- Warning - Other

SNMP Trap ID
- 60

CIM Information
- Prefix: PLAT
- ID: 0247

User Response
- No action; information only.

**IMM Events that automatically notify Support**

You can configure the IBM Flex System Manager or the CMM to automatically notify Support (also known as call home) if certain types of errors are encountered. If you have configured this function, see the table for a list of events that automatically notify Support.

**Table 9. Events that automatically notify Support**

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Message String</th>
<th>Automatically Notify Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>400000086-00000000</td>
<td>Test Call Home Generated by user [arg1]. ()</td>
<td>Yes</td>
</tr>
<tr>
<td>40000087-00000000</td>
<td>Manual Call Home by user [arg1]: [arg2]. ()</td>
<td>Yes</td>
</tr>
<tr>
<td>80010202-0701ffff</td>
<td>Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted. (SysBrd 12V)</td>
<td>Yes</td>
</tr>
<tr>
<td>80010202-2801ffff</td>
<td>Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted. (CMOS Battery)</td>
<td>Yes</td>
</tr>
<tr>
<td>80010902-0701ffff</td>
<td>Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted. (SysBrd 12V)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0021-2201ffff</td>
<td>Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName]. (No Op ROM Space)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0021-2582ffff</td>
<td>Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName]. (PCIe Error)</td>
<td>Yes</td>
</tr>
<tr>
<td>Event ID</td>
<td>Message String</td>
<td>Automatically Notify Support</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>806f010c-2001ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 1)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2002ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 2)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2003ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 3)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2004ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 4)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2005ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 5)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2006ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 6)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2007ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 7)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2008ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 8)</td>
<td></td>
</tr>
<tr>
<td>806f010c-2009ffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 9)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200affff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 10)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200bffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 11)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200cfdff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 12)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200dffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 13)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200effff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 14)</td>
<td></td>
</tr>
<tr>
<td>806f010c-200fffff</td>
<td>Uncorrectable error detected for [PhysicalMemoryElementName] on Subsystem</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>[MemoryElementName]. (DIMM 15)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 9. Events that automatically notify Support (continued)

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Message String</th>
<th>Automatically Notify Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>806f010c-2010ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 16]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2011ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 17]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2012ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 18]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2013ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 19]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2014ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 20]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2015ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 21]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2016ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 22]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2017ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 23]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2018ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [DIMM 24]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010c-2581ffff</td>
<td>Uncorrectable error detected for [MemoryElementName] on Subsystem [All DIMMs]</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0400ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 0)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0401ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0402ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 2)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0403ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 3)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0404ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 4)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0405ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 5)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f010d-0406ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 6)</td>
<td>Yes</td>
</tr>
<tr>
<td>Event ID</td>
<td>Message String</td>
<td>Automatically Notify Support</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>806f010d-0407ffff</td>
<td>The [StorageVolumeElementName] has been disabled due to a detected fault. (Drive 7)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0207-0301ffff</td>
<td>[ProcessorElementName] has Failed with FRB1/BIST condition. (CPU 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0207-0302ffff</td>
<td>[ProcessorElementName] has Failed with FRB1/BIST condition. (CPU 2)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0207-2584ffff</td>
<td>[ProcessorElementName] has Failed with FRB1/BIST condition. (All CPUs)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0400ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 0)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0401ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0402ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 2)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0403ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 3)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0404ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 4)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0405ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 5)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0406ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 6)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f020d-0407ffff</td>
<td>Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName]. (Drive 7)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2001ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2002ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 2)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2003ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 3)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2004ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 4)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2005ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 5)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2006ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 6)</td>
<td>Yes</td>
</tr>
<tr>
<td>Event ID</td>
<td>Message String</td>
<td>Automatically Notify Support</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>806f050c-2007fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 7)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2008fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 8)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2009fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 9)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200affff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 10)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200bffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 11)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200cfff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 12)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200dfff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 13)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200effff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 14)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-200fffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 15)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2010fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 16)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2011fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 17)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2012fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 18)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2013fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 19)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2014fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 20)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2015fff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 21)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 9. Events that automatically notify Support (continued)

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Message String</th>
<th>Automatically Notify Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>806f050c-2016ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 22)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2017ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 23)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2018ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (DIMM 24)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f050c-2581ffff</td>
<td>Memory Logging Limit Reached for [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. (All DIMMs)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0400ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 0)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0401ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0402ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 2)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0403ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 3)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0404ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 4)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0405ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 5)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0406ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 6)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f060d-0407ffff</td>
<td>Array [ComputerSystemElementName] has failed. (Drive 7)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0813-2581ffff</td>
<td>An Uncorrectable Error has occurred on [SensorElementName]. (DIMMs)</td>
<td>Yes</td>
</tr>
<tr>
<td>806f0813-2584ffff</td>
<td>An Uncorrectable Error has occurred on [SensorElementName]. (CPUs)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### UEFI diagnostic codes

UEFI diagnostic codes can be generated when the compute node starts up or while the compute node is running. UEFI diagnostic codes are logged in the IMM event log in the compute node.

### UEFI diagnostic code fields

For each event code, the following fields are displayed:

- **Event identifier**: An identifier that uniquely identifies an event.
- **Event description**:
The logged message string that appears for an event. When the event description is displayed in the event log, information such as a specific component is displayed. In this documentation, that additional information appears as variables, indicated by a percent sign (%).

**Explanation**
Additional information to explain why the event occurred.

**Severity**
An indication of the level of concern for the condition. The severity is abbreviated in the event log to the first character. The following severities can be displayed.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informational</td>
<td>An informational message is something that was recorded for audit purposes, usually a user action or a change of states that is normal behavior.</td>
</tr>
<tr>
<td>Warning</td>
<td>A warning is not as severe as an error, but if possible, the condition should be corrected before it becomes an error. It might also be a condition that requires additional monitoring or maintenance.</td>
</tr>
<tr>
<td>Error</td>
<td>An error typically indicates a failure or critical condition that impairs service or an expected function.</td>
</tr>
</tbody>
</table>

**User response**
Indicates what actions you should perform to resolve the event.

Perform the steps listed in this section in the order shown until the problem is solved. After you perform all of the actions that are described in this field, if you cannot solve the problem, contact Lenovo Support.

**Finding the UEFI diagnostic code**
This topic provides information about finding the UEFI diagnostic code.

Several methods are available to locate the UEFI diagnostic code based on the systems-management platform you are using or if you are viewing test results generated by the DSA Preboot diagnostic program.

**Note:** Not all events have a UEFI diagnostic code associated with the event.

<table>
<thead>
<tr>
<th>Interface to the UEFI diagnostic code</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logged on to Flex System Manager management software (if installed)</td>
<td>1. Go to the Problems (Active Status) view and click the name of the problem. 2. Click on the Recommendations tab and locate the UEFI diagnostic code.</td>
</tr>
<tr>
<td>Logged on to the IMM or CMM web interface</td>
<td>1. Open the Events menu and click Event Log. 2. Click more next to the event message and locate the UEFI diagnostic code.</td>
</tr>
<tr>
<td>Viewing the DSA Preboot diagnostic program test results</td>
<td>1. Go to the Chassis Event log. 2. Scroll to the right and look in the Auxiliary Data Column to find the UEFI diagnostic code.</td>
</tr>
</tbody>
</table>
List of UEFI events
This section lists all messages that can be sent from UEFI.

- **11002: [11002]** A processor mismatch has been detected between one or more processors in the system.

[11002] A processor mismatch has been detected between one or more processors in the system.

  Severity: Info

User Response:
Complete the following steps:
1. This message could occur with messages about other processor configuration problem Resolve those messages first.
2. If the problem persists, ensure that matching processors are installed (e., matching option part numbers, etc)
3. Verify that the processors are installed in the correct socket If not, correct that problem.
4. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
5. Replace mismatching processor. Inspect the processor socket and replace the system board first if the socket is damaged.

- **11004: [11004]** A processor within the system has failed the BIST.

[11004] A processor within the system has failed the BIST.

  Severity: Warning

User Response:
Complete the following steps:
1. If the processor or firmware was just updated, check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
2. If there are multiple processors, swap processors to move affected processor to another processor socket and retry. If problem follows the affected processor, or this is a single processor system, replace the processor. Inspect the processor socket on each processor removal and replace system board first if the processor socket is damaged or mis-aligned pins are found.
3. Replace the system board.

- **1100C: [1100C]** An uncorrectable error has been detected on processor %.

[1100C] An uncorrectable error has been detected on processor %.

  Severity: Error

User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Reboot the system. If problem persists, contact Support.

- **18005: [18005]** A discrepancy has been detected in the number of cores reported by one or more processor packages within the system.

[18005] A discrepancy has been detected in the number of cores reported by one or more processor packages within the system.

  Severity: Info
User Response:
Complete the following steps:

1. If this is a newly installed option, ensure that matching processors are installed in the correct processor socket.
2. Check the IBM support site for an applicable service bulletin that applies to this processor error.
3. Replace the processor. Inspect the processor socket and replace the system board first if the socket is damaged.

- **18006: [18006]** A mismatch between the maximum allowed QPI link speed has been detected for one or more processor package.

[18006] A mismatch between the maximum allowed QPI link speed has been detected for one or more processor package.

  Severity: Info

User Response:
Complete the following steps:

1. If this is a newly installed option, ensure that matching processors are installed in the correct processor socket.
2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
3. Replace the processor. Inspect the processor socket and replace the system board first if the socket is damaged.

- **18007: [18007]** A power segment mismatch has been detected for one or more processor package.

[18007] A power segment mismatch has been detected for one or more processor package.

  Severity: Info

User Response:
Complete the following steps:

1. Processors installed do not have the same power requirements.
2. Ensure that all Processors have matching power requirements (such as 65, 95, or 130 Watts).
3. If power requirements match, check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
4. Replace the processor. Inspect the processor socket and replace the system board first if the socket is damaged.

- **18009: [18009]** A core speed mismatch has been detected for one or more processor package.

[18009] A core speed mismatch has been detected for one or more processor package.

  Severity: Info

User Response:
Complete the following steps:

1. Verify that matching processors are installed in the correct processor socket. Correct any mismatch issues found.
2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
3. Replace the processor. Inspect the processor socket and replace the system board first if the socket is damaged.
• **1800A:** A mismatch has been detected between the speed at which a QPI link has trained between two or more processor package

Severity: Info

User Response:

Complete the following steps:

1. Verify that the processor is a valid option that is listed as a Server Proven device for this system. If not, remove the Processor and install one listed on the Server Proven website.
2. Verify that matching processors are installed in the correct processor socket Correct any mismatch found.
3. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
4. Replace the processor. Inspect the processor socket and replace the system board first if the socket is damaged.

• **1800B:** A cache size mismatch has been detected for one or more processor package

Severity: Info

User Response:

Complete the following steps:

1. Verify that matching processors are installed in the correct processor socket Correct any mismatch found.
2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
3. Replace the system board.

• **1800C:** A cache type mismatch has been detected for one or more processor package

Severity: Info

User Response:

Complete the following steps:

1. Verify that matching processors are installed in the correct processor socket Correct any mismatch found.
2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
3. Replace the system board.

• **1800D:** A cache associativity mismatch has been detected for one or more processor package

Severity: Info

User Response:

Complete the following steps:
1. Verify that matching processors are installed in the correct processor socket. Correct any mismatch found.
2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
3. Replace the system board.

- **1800E**: [1800E] A processor model mismatch has been detected for one or more processor package

  [1800E] A processor model mismatch has been detected for one or more processor package

  Severity: Info

  User Response:

  Complete the following steps:

  1. Verify that matching processors are installed in the correct processor socket. Correct any mismatch found.
  2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
  3. Replace the system board.

- **1800F**: [1800F] A processor family mismatch has been detected for one or more processor package

  [1800F] A processor family mismatch has been detected for one or more processor package

  Severity: Info

  User Response:

  Complete the following steps:

  1. Verify that matching processors are installed in the correct processor socket. Correct any mismatch found.
  2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
  3. Replace the system board.

- **18010**: [18010] A processor stepping mismatch has been detected for one or more processor package

  [18010] A processor stepping mismatch has been detected for one or more processor package

  Severity: Info

  User Response:

  Complete the following steps:

  1. Verify that matching processors are installed in the correct processor socket. Correct any mismatch found.
  2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this processor error.
  3. Replace the system board.

- **2011001**: [2011001] An Uncorrected PCIe Error has Occurred at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.

  [2011001] An Uncorrected PCIe Error has Occurred at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.
Severity: Error

User Response:

Complete the following steps:

1. If this compute node and/or any attached cables were recently installed, moved, serviced or upgraded,
   a. Reseat the adapter and any attached cable
   b. Reload the device driver.
   c. If device is not recognized, reconfiguring slot to Gen1 or Gen2 may be required. Gen1/Gen2 settings can be configured via F1 Setup -> System Settings -> Devices and I/O Ports -> PCIe Gen1/Gen2/Gen3 Speed Selection, or the ASU Utility.

2. Check the IBM support site for an applicable device driver, firmware update, or other information that applies to this error. Load the new device driver and install any required firmware update.

3. If the problem persists, remove the adapter. If system reboots successfully without the adapter, replace that adapter.

4. Replace the processor.

- **2018001: [2018001] An Uncorrected PCIe Error has Occurred at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.

[2018001] An Uncorrected PCIe Error has Occurred at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.

Severity: Error

User Response:

Complete the following steps:

1. If this PCIe device and/or any attached cables were recently installed, moved, serviced or upgraded, reseat the adapter and any attached cable

- **2018002: [2018002] The device found at Bus % Device % Function % could not be configured due to resource constraint The Vendor ID for the device is % and the Device ID is %.

[2018002] The device found at Bus % Device % Function % could not be configured due to resource constraint The Vendor ID for the device is % and the Device ID is %.

Severity: Info

User Response:

Complete the following steps:

1. If this PCIe device and/or any attached cables were recently installed, moved, serviced or upgraded, reseat the adapter and any attached cable
2. Check the IBM support site for any applicable service bulletin or UEFI or adapter firmware update that applies to this error. NOTE: It may be necessary to disable unused option ROMs from UEFI F1 setup or ASU or using adapter manufacturer utilities so that adapter firmware can be updated.

3. Move the adapter to a different slot. If a slot is not available or error recurs, replace the adapter.

4. If the adapter was moved to a different slot and the error did not recur, verify that this is not a system limitation. Then replace the system board. Also, if this is not the initial installation and the error persists after adapter replacement, replace the system board.

- **2018003**: A bad option ROM checksum was detected for the device found at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.

  [2018003] A bad option ROM checksum was detected for the device found at Bus % Device % Function %. The Vendor ID for the device is % and the Device ID is %.

  Severity: Info

  User Response:

  Complete the following steps:

  1. If this PCIe device and/or any attached cables were recently installed, moved, serviced or upgraded, reseat the adapter and any attached cable

  2. Move the adapter to a different system slot, if available.

  3. Check the IBM support site for any applicable service bulletin or UEFI or adapter firmware update that applies to this error. NOTE: It may be necessary to configure slot to Gen1 or to use special utility software so that adapter firmware can be upgraded. Gen1/Gen2 settings can be configured via F1 Setup -> System Settings -> Devices and I/O Ports -> PCIe Gen1/Gen2/Gen3 Speed Selection, or the ASU Utility.

  4. Replace the adapter.

- **3020007**: A firmware fault has been detected in the UEFI image.

  [3020007] A firmware fault has been detected in the UEFI image.

  Severity: Error

  User Response:

  Complete the following steps:

  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.

  2. Update the UEFI image.

  3. Replace the system board.

- **3028002**: Boot permission timeout detected.

  [3028002] Boot permission timeout detected.

  Severity: Error

  User Response:

  Complete the following steps:

  1. Check CMM/IMM logs for communication errors and resolve.

  2. Reseat the system.

  3. If problem persists, contact Support.

- **3030007**: A firmware fault has been detected in the UEFI image.

  [3030007] A firmware fault has been detected in the UEFI image.
Severity: Error
User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Update the UEFI image.
3. Replace the system board.

- **3040007: [3040007] A firmware fault has been detected in the UEFI image.**

  [3040007] A firmware fault has been detected in the UEFI image.

  Severity: Error

User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Update the UEFI image.
3. Replace the system board.

- **3048005: [3048005] UEFI has booted from the backup flash bank.**

  [3048005] UEFI has booted from the backup flash bank.

  Severity: Info

User Response:
Complete the following steps:
Return the system to primary bank.

- **3048006: [3048006] UEFI has booted from the backup flash bank due to an Automatic Boot Recovery (ABR) event.**

  [3048006] UEFI has booted from the backup flash bank due to an Automatic Boot Recovery (ABR) event.

  Severity: Warning

User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Update the primary UEFI image.
3. Replace the system board.

- **3050007: [3050007] A firmware fault has been detected in the UEFI image.**

  [3050007] A firmware fault has been detected in the UEFI image.

  Severity: Error

User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Update the UEFI image.
3. Replace the system board.

- **305000A: [305000A] An invalid date and time have been detected.**

  [305000A] An invalid date and time have been detected.
  
  Severity: Warning

  User Response:
  
  Complete the following steps:
  
  1. Check IMM/chassis event log. This event should immediately precede 0068002 error. Resolve that event or any other battery related error.
  2. Use F1 Setup to reset date and time. If problem returns after a system reset, replace CMOS battery.
  3. If problem persists then check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  4. Replace the system board.

- **3058004: [3058004] A Three Strike boot failure has occurred. The system has booted with default UEFI setting**

  [3058004] A Three Strike boot failure has occurred. The system has booted with default UEFI setting
  
  Severity: Error

  User Response:
  
  Complete the following steps:
  
  1. This event resets UEFI to the default settings for the next boot. If successful, the Setup Utility is displayed. The original UEFI settings are still present.
  2. If you did not intentionally trigger the reboots, check logs for probable cause.
  3. Undo recent system changes (settings or devices added). If there were no recent system changes, remove all options, and then remove the CMOS battery for 30 seconds to clear CMOS content Verify that the system boot Then, re-install the options one at a time to locate the problem.
  4. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  5. Update the UEFI firmware.
  6. Remove and re-install CMOS battery for 30 seconds to clear CMOS contents
  7. Replace the system board.

- **3058009: [3058009] DRIVER HEALTH PROTOCOL: Missing Configuraiton. Requires Change Settings From F1.**

  
  Severity: Warning

  User Response:
  
  Complete the following steps:
  
  1. Go to the Setup Utility (System Settings -> Settings -> Driver Health Status List) and find a driver/ controller reporting Configuration Required statu
  2. Search for the driver menu from System Settings and change settings appropriately.
  3. Save settings and restart system.

- **305800A: [305800A] DRIVER HEALTH PROTOCOL: Reports 'Failed' Status Controller.**

  [305800A] DRIVER HEALTH PROTOCOL: Reports 'Failed' Status Controller.
Severity: Warning

User Response:
Complete the following steps:
1. Reboot the system.
2. If problem persists, switch to backup UEFI or update the current UEFI image.
3. Replace the system board.

- **305800B: [305800B] DRIVER HEALTH PROTOCOL: Reports 'Reboot' Required Controller.**

User Response:
Complete the following steps:
1. No action required. The system will reboot at the end of POST.
2. If the problem persists, switch to the backup UEFI image or update the current UEFI image.
3. Replace the system board.

- **305800C: [305800C] DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.**

User Response:
Complete the following steps:
1. Reboot the system.
2. If problem persists, switch to the backup UEFI image or update the current UEFI image.
3. Replace the system board.

- **305800D: [305800D] DRIVER HEALTH PROTOCOL: Disconnect Controller Failed. Requires 'Reboot'.**

User Response:
Complete the following steps:
1. Reboot the system to reconnect the controller.
2. If problem persists, switch to the backup UEFI image or update the current UEFI image.
3. Replace the system board.

- **305800E: [305800E] DRIVER HEALTH PROTOCOL: Reports Invalid Health Status Driver.**

User Response:
Complete the following steps:
1. Reboot the system.
2. If problem persists, switch to the backup UEFI image or update the current UEFI image.
3. Replace the system board.

- **3060007:** [3060007] A firmware fault has been detected in the UEFI image.

  ![Image](3060007.png)

  **Severity:** Error

  **User Response:**

  Complete the following steps:
  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  2. Update the UEFI image.
  3. Replace the system board.

- **3070007:** [3070007] A firmware fault has been detected in the UEFI image.

  ![Image](3070007.png)

  **Severity:** Error

  **User Response:**

  Complete the following steps:
  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  2. Update the UEFI image.
  3. Replace the system board.

- **3108007:** [3108007] The default system settings have been restored.

  ![Image](3108007.png)

  **Severity:** Error

  **User Response:**

  Complete the following steps:
  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.

- **3808000:** [3808000] An IMM communication failure has occurred.

  ![Image](3808000.png)

  **Severity:** Warning

  **User Response:**

  Complete the following steps:
  1. Reset the IMM from the CMM.
  2. Use the CMM to remove auxiliary power from the compute node. This will reboot the compute node.
  3. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  4. Update the UEFI Firmware.
  5. Replace the system board.

- **3808002:** [3808002] An error occurred while saving UEFI settings to the IMM.

  ![Image](3808002.png)

  **Severity:** Warning
User Response:
Complete the following steps:

1. Use the Setup Utility to verify and save the settings (which will recover the settings).
2. Reset the IMM from the CMM.
3. Use CMM to remove auxiliary power from the compute node. This will reboot the compute node.
4. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
5. Update the IMM Firmware.
6. Remove and re-install CMOS battery for 30 seconds to clear CMOS content
7. Replace the system board.

- **3808003** : [3808003] Unable to retrieve the system configuration from the IMM.

- **3808004** : [3808004] The IMM System Event log (SEL) is full.

User Response:
Complete the following steps:

1. Use the Setup Utility to verify and save the settings (which will recover the settings).
2. Reset the IMM from the CMM.
3. Use CMM to remove auxiliary power from the compute node. This will reboot the compute node.
4. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
5. Update the IMM Firmware.
6. Remove and re-install CMOS battery for 30 seconds to clear CMOS content
7. Replace the system board.

- **3818001** : [3818001] The firmware image capsule signature for the currently booted flash bank is invalid.
• **3818002: [3818002]** The firmware image capsule signature for the non-booted flash bank is invalid.

  [3818002] The firmware image capsule signature for the non-booted flash bank is invalid.

  Severity: Info

  User Response:

  Complete the following steps:
  1. Update the backup UEFI image.
  2. If error does not persist, no additional recovery action is required.
  3. If error persists, or boot is unsuccessful, replace the system board.

• **3818003: [3818003]** The CRTM flash driver could not lock the secure flash region.

  [3818003] The CRTM flash driver could not lock the secure flash region.

  Severity: Info

  User Response:

  Complete the following steps:
  1. If system failed to boot successfully, DC cycle the system.
  2. If system boots to F1 setup, update the UEFI image and reset bank to primary (if required). If the system boots without error, recovery is complete and no additional action is required.
  3. If system fails to boot, or if the firmware update attempt fails, replace the system board.

• **3818004: [3818004]** The CRTM flash driver could not successfully flash the staging area. A failure occurred.

  [3818004] The CRTM flash driver could not successfully flash the staging area. A failure occurred.

  Severity: Error

  User Response:

  Complete the following steps:
  1. Continue booting the system. If the system does not reset, manually reset the system.
  2. If the error is not reported on the subsequent boot, no additional recovery action is required.
  3. If the error persists, continue booting system and update the UEFI image.
  4. Replace the system board.

• **3818005: [3818005]** The CRTM flash driver could not successfully flash the staging area. The update was aborted

  [3818005] The CRTM flash driver could not successfully flash the staging area. The update was aborted

  Severity: Warning

  User Response:

  Complete the following steps:
  1. Continue booting system. If system does not reset, manually reset the system.
  2. If the error is not reported on the subsequent boot, no additional recovery action is required.
  3. If the event persists, continue booting system and update the UEFI image.
  4. Replace the system board.

• **3818007: [3818007]** The firmware image capsules for both flash banks could not be verified.

  [3818007] The firmware image capsules for both flash banks could not be verified.
Severity: Error
User Response:
Complete the following steps:
1. If system failed to boot successfully, DC cycle system.
2. If system boots to F1 setup, update the UEFI image and reset bank to primary (if required). If the system boots without error, recovery is complete and no additional action is required.
3. If system fails to boot, or if the firmware update attempt fails, replace the system board.

- **3818009: [3818009] The TPM could not be properly initialized.**

[3818009] The TPM could not be properly initialized.

Severity: Error
User Response:
Complete the following steps:
1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
2. Reboot the system.
3. If the error continues, replace the system-board assembly (see Removing the system-board assembly and Installing the system-board assembly).

- **3868000: [3868000] IFM: System reset performed to reset adapter**

[3868000] IFM: System reset performed to reset adapter

Severity: Info
User Response:
Complete the following steps:

Information only; no action is required.

- **3868001: [3868001] IFM: Reset loop avoided - Multiple resets not allowed.**

[3868001] IFM: Reset loop avoided - Multiple resets not allowed.

Severity: Warning
User Response:
Complete the following steps:
1. Update all firmware (including adapter firmware) to the latest level
2. If problem persists, contact Support.

- **3868002: [3868002] BOFM: Error communicating with the IMM - BOFM may not be deployed correctly.**

[3868002] BOFM: Error communicating with the IMM - BOFM may not be deployed correctly.

Severity: Warning
User Response:
Complete the following steps:
1. Update all firmware (including adapter firmware) to the latest level
2. If problem persists, contact Support.

- **3868003: [3868003] BOFM: Configuration to large for compatibility mode.**
[3868003] BOFM: Configuration to large for compatibility mode.
  Severity: Info
User Response:
Complete the following steps:
Information only; no action is required.

- **3938002: [3938002] A boot configuration error has been detected.**

  [3938002] A boot configuration error has been detected.
  Severity: Warning
User Response:
Complete the following steps:

  1. F1 Setup -> Save Setting
  2. Retry the configuration update.

- **50001: [50001] A DIMM has been disabled due to an error detected during POST.**

  [50001] A DIMM has been disabled due to an error detected during POST.
  Severity: Warning
User Response:
Complete the following steps:

  1. If the DIMM was disabled because of a memory fault, follow the procedure for that event.
  2. If no memory fault is recorded in the logs and no DIMM connector error LEDs are lit, re-enable the
     DIMM through the Setup utility or the Advanced Settings Utility (ASU).
  3. If the problem persists, Power cycle the compute node from the management console.
  4. Reset the IMM to default setting
  5. Reset UEFI to default setting
  6. Update IMM and UEFI firmware.
  7. Replace the system board.

- **51003: [51003] An uncorrectable memory error was detected in DIMM slot % on rank %.**

  [51003] An uncorrectable memory error was detected in DIMM slot % on rank %.
  Severity: Error
User Response:
Complete the following steps:

  1. If the compute node has recently been installed, moved, serviced, or upgraded, verify that the DIMM
     is properly seated and visually verify that there is no foreign material in any DIMM connector on that
     memory channel. If either of these conditions is found, correct and retry with the same DIMM. (Note:
     The event Log might contain a recent 00580A4 event denoting detected change in DIMM population
     that could be related to this problem.)
  2. If no problem is observed on the DIMM connectors or the problem persists, replace the DIMM
     identified by LightPath and/or event log entry.
  3. If problem recurs on the same DIMM connector, replace the other DIMMs on the same memory
     channel.
  4. Check the IBM support site for an applicable service bulletin or firmware update that applies to this
     memory error.
5. If problem recurs on the same DIMM connector, inspect connector for damage. If found, replace the system board.
6. Replace the affected processor.
7. Replace system board.

- **51006: [51006] A memory mismatch has been detected. Please verify that the memory configuration is valid.**

[51006] A memory mismatch has been detected. Please verify that the memory configuration is valid.

  Severity: Error

User Response:

Complete the following steps:

1. Could follow an uncorrectable memory error or failed memory test. Check the log and service that event first. DIMMs disabled by other errors or actions could cause this event.
2. Verify that the DIMMs are installed in the correct population sequence.
3. Disable memory mirroring and sparing. If this action eliminates the mismatch, check the IBM Support site for information related to this problem.
4. Update UEFI firmware.
5. Replace the DIMM
6. Replace the processor.

- **51009: [51009] No system memory has been detected.**

[51009] No system memory has been detected.

  Severity: Error

User Response:

Complete the following steps:

1. If any memory errors are logged other than this one, take actions indicated for those codes first.
2. If no other memory diagnostic codes appear in the logs, verify that all DIMM connectors are enabled using the Setup utility or the Advanced Settings Utility (ASU).
3. If the problem remains, shut down and remove node from chassis and physically verify that one or more DIMMs are installed and that all DIMMs are installed in the correct population sequence.
4. If DIMMs are present and properly installed, check for any lit DIMM-connector LEDs, and if found, reseat those DIMM
5. Reinstall node in chassis, power on node, then check logs for memory diagnostic code
6. If the problem remains, replace the processor.
7. If the problem remains, replace the system board.

- **5100B: [5100B] An unqualified DIMM serial number has been detected: serial number % found in slot % of memory card %.

[5100B] An unqualified DIMM serial number has been detected: serial number % found in slot % of memory card %.

  Severity: Info

User Response:

Complete the following steps:

1. If this information event is logged in the IMM event log, the server does not have qualified memory installed.
2. The memory installed may not be covered under warranty.
3. Without qualified memory, speeds supported above industry standards will not be enabled.
4. Please contact your Local Sales Representative or Authorized Business Partner to order qualified memory to replace the unqualified DIMM(s).
5. After you install qualified memory and power up the server, check to make sure this informational event is not logged again.

- **58001: [58001]** The PFA Threshold limit (correctable error logging limit) has been exceeded on DIMM number % at address %. MCx_Status contains % and MCx_Misc contains %.

  [58001] The PFA Threshold limit (correctable error logging limit) has been exceeded on DIMM number % at address %. MCx_Status contains % and MCx_Misc contains %.

  Severity: Warning

  User Response:

  Complete the following steps:

  1. If the compute node has recently been installed, moved, serviced, or upgraded, verify that the DIMM is properly seated and visually verify that there is no foreign material in any DIMM connector on that memory channel. If either of these conditions is found, correct and retry with the same DIMM. (Note: The event Log might contain a recent 00580A4 event denoting detected change in DIMM population that could be related to this problem.)

  2. Check the IBM support site for an applicable firmware update that applies to this memory error. The release notes will list the known problems the update addresses.

  3. If the previous steps do not resolve the problem, at the next maintenance opportunity, replace the affected DIMM (as indicated by LightPath and/or failure log entry).

  4. If PFA re-occurs on the same DIMM connector, swap the other DIMMs on the same memory channel one at a time to a different memory channel or processor. If PFA follows a moved DIMM to any DIMM connector on the different memory channel, replace the moved DIMM.

  5. Check the IBM support site for an applicable Service Bulletins (Service bulletins) that applies to this memory error. (Link to IBM support service bulletins)

  6. If problem continues to re-occur on the same DIMM connector, inspect DIMM connector for foreign material and remove, if found. If connector is damaged, replace system board.

  7. Remove the affected processor and inspect the processor socket pins for damaged or mis-aligned pin. If damage is found or the processor is an upgrade part, replace the system board.

  8. Replace affected processor.

  9. Replace the system board.

- **58007: [58007]** Invalid memory configuration (Unsupported DIMM Population) detected. Please verify memory configuration is valid.

  [58007] Invalid memory configuration (Unsupported DIMM Population) detected. Please verify memory configuration is valid.

  Severity: Warning

  User Response:

  Complete the following steps:

  1. This event could follow an uncorrectable memory error or failed memory test. Check the log and resolve that event first. DIMMs disabled by other errors or actions could cause this event.

  2. Ensure that the DIMM connectors are populated in the correct sequence.

- **58008: [58008]** A DIMM has failed the POST memory test.
A DIMM has failed the POST memory test.

Severity: Error

User Response:

Complete the following steps:

1. You must AC-cycle the system to re-enable the affected DIMM connector or re-enable manually using the Setup utility.

2. If the compute node has been recently installed, serviced, moved, or upgraded, check to ensure that DIMMs are firmly seated and that no foreign material can be seen in the DIMM connector. If either condition is observed, correct and retry with the same DIMM. (Note: The event Log might contain a recent 00580A4 event denoting detected change in DIMM population that could be related to this problem.)

3. If problem persists, replace the DIMM identified by LightPath and/or event log entry.

4. If problem recurs on the same DIMM connector, swap the other DIMMs on the same memory channel across channels one at a time to a different memory channel or processor. If problem follows a moved DIMM to a different memory channel, replace that DIMM.

5. Check the IBM support site for an applicable service bulletin or firmware update that applies to this memory error.

6. If problem stays with the original DIMM connector, re-inspect DIMM connector for foreign material and remove, if found. If connector is damaged, replace system board.

7. Remove the affected processor and inspect the processor socket pins for damaged or mis-aligned pin If damage is found, or this is an upgrade processor, replace the system board. If there are multiple processors, swap them to move affected processor to another processor socket and retry. If problem follows the affected processor (or there is only one processor), replace the affected processor.

8. Replace the system board.

- **58015: [58015] Memory spare copy initiated.**

  [58015] Memory spare copy initiated.

  Severity: Info

  User Response:

  Complete the following steps:

  Information only; no action is required.

- **580A1: [580A1] Invalid memory configuration for Mirror Mode. Please correct memory configuration.**

  [580A1] Invalid memory configuration for Mirror Mode. Please correct memory configuration.

  Severity: Warning

  User Response:

  Complete the following steps:

  1. If a DIMM connector error LED is lit, resolve the failure.

  2. Make sure that the DIMM connectors are correctly populated for mirroring mode.

- **580A2: [580A2] Invalid memory configuration for Sparing Mode. Please correct memory configuration.**

  [580A2] Invalid memory configuration for Sparing Mode. Please correct memory configuration.

  Severity: Warning
User Response:
Complete the following steps:
Make sure that the DIMM connectors are correctly populated for sparing mode.

- **580A4: [580A4] Memory population change detected.**
  Severity: Info
User Response:
Complete the following steps:
Check system event log for uncorrected DIMM failures and replace those DIMM

- **580A5: [580A5] Mirror Fail-over complete. DIMM number % has failed over to the mirrored copy.**
  [580A5] Mirror Fail-over complete. DIMM number % has failed over to the mirrored copy.
  Severity: Info
User Response:
Complete the following steps:
Check the system-event log for uncorrected DIMM failures and replace those DIMM

- **580A6: [580A6] Memory spare copy has completed successfully.**
  [580A6] Memory spare copy has completed successfully.
  Severity: Info
User Response:
Complete the following steps:
Check system log for related DIMM failures and replace those DIMM

- **68002: [68002] A CMOS battery error has been detected**
  [68002] A CMOS battery error has been detected
  Severity: Warning
User Response:
Complete the following steps:
  1. If the system was recently installed, moved, or serviced, make sure the battery is properly seated.
  2. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  3. Replace the CMOS battery.
  4. Replace the system board.

- **68005: [68005] An error has been detected by the the IIO core logic on Bus %. The Global Fatal Error Status register contains %. The Global Non-Fatal Error Status register contains %. Please check error logs for the presence of additional downstream device error data.**
  [68005] An error has been detected by the the IIO core logic on Bus %. The Global Fatal Error Status register contains %. The Global Non-Fatal Error Status register contains %. Please check error logs for the presence of additional downstream device error data.
  Severity: Error
User Response:
Complete the following steps:

1. Check the log for a separate error related to an associated PCIe device and resolve that error.
2. Check the IBM support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
3. Replace the system board.

- **680B8: [680B8] Internal QPI Link Failure Detected.**

  [680B8] Internal QPI Link Failure Detected.
  
  Severity: Error

  User Response:
  
  Complete the following steps:
  
  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  2. Inspect the processor socket for foreign debris or damage. If debris is found, remove the debris.
  3. If error recurs, or socket damage is found, replace the system board.

- **680B9: [680B9] External QPI Link Failure Detected.**

  
  Severity: Error

  User Response:
  
  Complete the following steps:
  
  1. Check the IBM support site for an applicable service bulletin or firmware update that applies to this error.
  2. Inspect the processor socket for foreign debris or damage. If debris is found, remove the debris.
  3. If error recurs, or socket damage is found, replace the system board.

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**Troubleshooting by symptom**

Use this information to find solutions to problems that have identifiable symptoms.

To use the symptom-based troubleshooting information in this section, complete the following steps:

1. Check the IMM event log and follow the suggested actions to resolve any event codes (see “IMM event log” on page 66).
2. Find the symptoms that you are experiencing in the troubleshooting tables in this section and follow the suggested actions to resolve any problems.
3. If the problem remains, submit a service request (see Appendix A “Getting help and technical assistance” on page 773).

**Compute node start problems**

Use this information to resolve compute node start problems.

**Embedded hypervisor is not in the boot list**

Complete the following steps until the problem is solved.

1. If the compute node has recently been installed, moved, or serviced, or if this is the first time the embedded hypervisor is being used, make sure that the device is connected properly and that there is no physical damage to the connectors.
2. Check http://www.lenovo.com/serverproven/ to validate that the embedded hypervisor device is supported for the compute node.

3. Use the Setup utility to make sure that the embedded hypervisor device (SD card USB device) is in the startup sequence. From the Setup utility, select Start Options.


5. Make sure that other software works on the compute node to ensure that the compute node is working properly.

Connectivity problems
Use this information to solve connectivity problems.

Cannot communicate with the Flex System Manager management node
Use the information in this section to troubleshoot the compute node when you cannot communicate with the optional Flex System Manager management node on the data network.

Complete the following steps until the problem is solved:

1. Make sure that all ports for the connection path are enabled and that you can ping the Flex System Manager management node. If you are unable to ping the Flex System Manager management node, see “Cannot ping the Flex System Manager management node on the data network” on page 677.

2. Make sure that the protocols you are using are enabled.

   **Note:** By default, only secure protocols are enabled, for example, SSH and HTTPS.

3. If you cannot log into the Flex System Manager management node, see “Cannot log in to the Flex System Manager management node” on page 673.

Cannot communicate with the CMM
Use the information in this section to troubleshoot the compute node when you cannot communicate with the CMM on the data network.

**Note:** reCommunications errors from compute nodes can take up to 20 minutes to appear in the CMM event log.

Complete the following steps until the problem is solved:

1. Make sure that all ports in the connection path are enabled and that you can ping the CMM. If you are unable to ping the CMM, see “Cannot ping the CMM on the management network” on page 673.

2. Make sure that the protocols that you are using are enabled.

   **Note:** By default, only secure protocols are enabled, for example, SSH and HTTPS.

3. Make sure that you can log into the CMM. If you are unable to log in to the CMM, see “Cannot log in to the CMM” on page 673.

4. Reset the CMM to the default settings by pressing the reset button on the CMM.

   **Note:** Press and hold the button for 10 seconds to reset the CMM configuration settings. All user modified configuration settings are reset to the factory default values.

Cannot communicate with the I/O module
Use the information in this section to troubleshoot the compute node when you cannot communicate with the I/O module.
Complete the following steps until the problem is solved:

1. Make sure that all ports in the connection path are enabled and that you can ping the I/O module. If you are unable to ping the I/O module, see “Cannot ping the I/O module” on page 675.

2. Make sure that the protocols that you are using are enabled.

   **Note:** By default, only secure protocols are enabled, for example, SSH and HTTPS.

3. Make sure that you can log into the I/O module. If you are unable to log into the I/O module, see “Cannot log in to the I/O module” on page 673.

4. Use a serial cable to connect to the I/O module to further isolate the problem. You can also link to the I/O module through an external Ethernet port.

**One or more compute nodes are unable to communicate with SAN**

Use the information in this section to troubleshoot one or more compute nodes are unable to communicate with SAN.

Complete the following steps until the problem is solved:

1. Make sure that:
   a. The I/O module is powered on and the appropriate ports are enabled on the I/O module.
   b. The CMM has reported that the I/O module has completed POST and that no errors have been reported in the logs.
   c. The SAN device is powered on and is functional.
   d. All cables between the I/O module and the SAN device are properly connected and secure, and that the activity LEDs are lit on the appropriate ports.

2. See the documentation for the I/O module for additional information about troubleshooting SAN connectivity or network connectivity issues.

**Cannot connect to the data network (Ethernet)**

Use the information in this section to troubleshoot the compute node when you cannot connect to the data network (Ethernet).

**One compute node is unable to connect to the data network (Ethernet) during initial setup**

Use the information in this section to troubleshoot one compute node is unable to connect to the data network (Ethernet) during initial setup.

Complete the following steps until the problem is solved:

1. Make sure that:
   a. The I/O module is powered on and the appropriate ports are enabled on the I/O module.
   b. All cables between the I/O module and the network device (switch or router) are properly connected and secure, and that the activity LEDs are lit on the appropriate ports.

2. From the compute node operating system, verify the network settings, such as IP address, subnet mask (if using IPv4), DHCP settings, and vLAN settings, to ensure that the settings match the settings of the network device. See the documentation for the operating system for information about checking network settings.

3. From the compute node operating system, make sure that the network device is active. See the documentation for the operating system for information about viewing network devices.

4. Make sure that the proper device drivers are installed for the compute node Ethernet device.

5. Check the Lenovo support Web site for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues addressed by the update.
6. Remove the compute node from the chassis and check the connectors at the back of the node for bent pins. If the pins are bent, contact Lenovo Support. See “Removing a compute node from a chassis” on page 692.

7. Install the compute node in another compute node bay to see if the problem persists. See “Installing a compute node in a chassis” on page 693. If the problem persists, make sure that this compute node is connected to a port that has been enabled and that the vLAN settings enable that port to connect to the network.

8. Check the Lenovo support Web site for any service bulletins that are related to network connectivity.

9. (Trained service technician only) Perform the following steps:
   a. Force the Link/duplex speed.
   b. Check the connectors on the I/O module to ensure that there are no bent pins.
   c. Check the connectors on the chassis midplane to ensure there are no bent pins. See http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/chassis.html.
   d. Remove the I/O module and install a working I/O module in the same I/O module bay.
   e. If the problem is resolved, replace the I/O module that you removed.

One compute node experiences a sudden loss of network (Ethernet) connectivity

Use the information in this section to troubleshoot one compute node experiences a sudden loss of network (Ethernet) connectivity.

The event is logged in the event log. See the event log for the management node (if installed) or see event log of the CMM to determine what actions might be required to resolve this issue. See “IMM event log” on page 66.

Two or more compute nodes are unable to connect to the data network (Ethernet) during initial setup

Use the information in this section to troubleshoot two or more compute nodes are unable to connect to the data network (Ethernet) during initial setup.

Complete the following steps until the problem is solved:

1. If you have just updated the firmware for one or more devices in the chassis (I/O module, CMM, etc), install the previous level of firmware.

2. Make sure that:
   a. The I/O module is powered on and the appropriate ports are enabled on the I/O module.
   b. All cables between the I/O module and the network device (switch or router) are properly connected and secure, and that the activity LEDs are lit on the appropriate ports.

3. From the compute node operating system, verify the network settings, such as IP address, subnet mask (if using IPv4), DHCP settings, and vLAN settings, to ensure that the settings match the settings of the network device. See the documentation for the operating system for information about checking network settings.

4. From the compute node operating system, make sure that the network device is active. See the documentation for the operating system for information about viewing network devices.

5. Check the Lenovo support Web site for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues addressed by the update.

6. Check the Lenovo support Web site for any service bulletins that are related to network connectivity.

7. (Trained service technician only) Perform the following steps:
   a. Force the Link/duplex speed.
   b. Check the connectors on the I/O module to ensure that there are no bent pins.
c. Check the connectors on the chassis midplane to ensure there are no bent pins. See http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/chassis.html.

d. Remove the I/O module and install a working I/O module in the same I/O module bay.

e. If the problem is resolved, replace the I/O module that you removed.

Two or more compute nodes experience a sudden loss of network (Ethernet) connectivity

Use the information in this section to troubleshoot two or more compute nodes experience a sudden loss of network (Ethernet) connectivity.

The event is logged in the event log. See the event log for the management node (if installed) or see event log of the CMM to determine what actions might be required to resolve this issue. See “IMM event log” on page 66.

Cannot log in

Use the information in this section to troubleshoot the compute node when you cannot log in to the management node, the CMM, or the I/O module.

Cannot log in to the Flex System Manager management node

Use the information in this section to troubleshoot the compute node when you cannot log in to the optional management node.

Complete the following steps until the problem is solved:

1. Make sure that you are using the correct password and that the capitals lock is off.
2. Contact Lenovo Support for further assistance if you have forgotten the password.


Cannot log in to the CMM

Use the information in this section to troubleshoot the compute node when you cannot log in to the CMM.

Complete the following steps until the problem is solved:

1. Make sure that you are using the correct password and that the capitals lock is off.
2. Restore the CMM default settings by pressing the reset button on the CMM.

Cannot log in to the I/O module

Use the information in this section to troubleshoot the compute node when you cannot log in to the I/O module.

Complete the following steps until the problem is solved:

1. Make sure that you are using the correct password and that the capitals lock is off.
2. Contact Lenovo Support for further assistance if you have forgotten the password.

Cannot ping the CMM on the management network

Use the information in this section to troubleshoot the compute node when one or more compute nodes cannot ping the CMM on the management network.

Single node cannot ping the CMM in the same chassis

Use the information in this section to troubleshoot a single compute node that cannot ping the CMM on the management network in the same chassis.
Complete the following steps until the problem is solved:

1. Make sure that the Chassis Management Module is powered on and the applicable ports are enabled on the CMM.

2. Make sure that the compute node IMM has acquired an IP address from the CMM by using the Setup utility on the node.

   **Note:** If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

3. In the CMM user interface, click **Chassis Management > Component IP Configuration** and make sure that the IP address that is listed is the same as the IP address that is displayed in the Setup utility. If it is not the same IP address, configure the IMM network settings correctly or reset the IMM to automatically acquire a new IP address.

4. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware updates that might apply to this problem. You can view the release notes for a firmware update to determine the issues that the update addresses.

5. Remove the compute node from the chassis and check the connectors on the back of the node for bent pins. If the pins are bent, contact Lenovo Support.

6. Install the compute node in another node bay to determine whether the problem remains. If the problem remains, make sure that the compute node is connected to a port that has been enabled and that the vLAN settings allow that port to connect to the network.

7. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the I/O module to make sure that no pins are bent.
   c. Check the connectors on the chassis midplane to make sure that no pins are bent.
   d. Remove the CMM and install a working CMM in the same bay.
   e. If the problem is solved, replace the CMM that you removed.

**Multiple nodes cannot ping the CMM in the same chassis**

Use the information in this section to troubleshoot multiple nodes that cannot ping the CMM on the management network in the same chassis.

Complete the following steps until the problem is solved:

1. Make sure that the Chassis Management Module is powered on and the applicable ports are enabled on the CMM. If the CMM is hung, reset the CMM.

2. Reset the CMM.

3. Check for firmware updates for the CMM.

4. Reset the CMM to factory defaults and attempt to discover the nodes again. Allow enough time for the IMMs to acquire a network address.

5. Replace the CMM.

6. Make sure that the compute node IMM has acquired an IP address from the CMM by using the Setup utility on the node.

   **Note:** If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

7. In the CMM user interface, click **Chassis Management > Component IP Configuration** and make sure that the IP address that is listed is the same as the IP address that is displayed in the Setup utility. If it is not the same IP address, configure the IMM network settings correctly or reset the IMM to automatically acquire a new IP address.
8. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware updates that might apply to this problem. You can view the release notes for a firmware update to determine the issues that the update addresses.

9. Remove the compute node from the chassis and check the connectors on the back of the node for bent pins. If the pins are bent, contact Lenovo Support.

10. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

11. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the CMM to make sure that no pins are bent.
   c. Check the connectors on the chassis midplane to make sure that no pins are bent.
   d. Remove the CMM and install a working CMM in the same bay.
   e. If the problem is solved, replace the CMM that you removed.

**CMM cannot ping the CMM in a different chassis**

Use the information in this section to troubleshoot a CMM that cannot ping the CMM in a different chassis.

Complete the following steps until the problem is solved:

1. Make sure that the Chassis Management Modules are powered on and the applicable ports are enabled.
   a. If the CMM is powered on and hung, reset the CMM.
   b. Make sure that the IMM, the management node, and the CMMs are all on the same subnet.
2. Verify that the cables between the CMMs and the top-of-rack switch are correctly connected and that the activity LEDs are lit on the applicable ports.
3. Make sure that the management node has a correct IP address and is on the same subnet as the CMMs.
4. Make sure that the compute node IMM has acquired an IP address from the CMM by using the Setup utility on the node.

   **Note:** If the CMM recently lost connection to the DCHP server, you must to reset the IMM by using the CMM interface so that a new IP address can be acquired.

5. In the CMM user interface, click **Chassis Management > Component IP Configuration** and make sure that the IP address that is listed is the same as the IP address that is displayed in the Setup utility. If it is not the same IP address, configure the IMM network settings correctly or reset the IMM to automatically acquire a new IP address.

6. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware updates that might apply to this problem. You can view the release notes for a firmware update to determine the issues that the update addresses.

7. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

8. Remove the compute node from the chassis and check the connectors on the back of the node and on the midplane for bent pins. If the pins are bent, contact Lenovo Support.

9. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the nodes and on the midplane to make sure that no pins are bent.
   c. Replace the I/O expansion card in the management node.
   d. Replace the management node.

**Cannot ping the I/O module**

Use the information in this section to troubleshoot the compute node when one or more compute nodes cannot ping the I/O module.
Single node cannot ping the I/O module

Use the information in this section to troubleshoot a single compute node that cannot ping the I/O module.

Complete the following steps until the problem is solved:

1. If you have recently updated the firmware for one or more devices in the chassis (I/O module) and have verified the network settings, install the previous level of firmware.
2. Make sure that the I/O module is powered on and the applicable ports are enabled on the I/O module.
3. Make sure that all network cables are correctly connected and that the activity LEDs are lit. If the cables are correctly connected and the LEDs are not lit, replace the cable.
4. Check https://support.lenovo.com for any firmware updates that might apply to this problem. You can view the release notes for a firmware update to determine the issues that are addressed by the update.
5. Remove the node from the chassis and check the connectors at the back of the node for bent pins. If the pins are bent, go to https://support.lenovo.com to submit a service request.
6. Install the compute node in another node bay, if one is available. If the problem remains, make sure that the compute node is connected to a port that has been enabled and that the vLAN settings allow that port to connect to the network.
7. Check https://support.lenovo.com for any service bulletins that are related to I/O-module connectivity.
8. If the problem remains, replace the I/O module, and go to https://support.lenovo.com to submit a service request.
9. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the I/O module to make sure that no pins are bent.
   c. Check the connectors on the chassis midplane to make sure that no pins are bent.
   d. Remove the I/O module and install a working I/O module in the same I/O bay.
   e. If the problem is solved, replace the I/O module that you removed.

Multiple nodes cannot ping the I/O module

Use the information in this section to troubleshoot multiple nodes that cannot ping the I/O module.

Complete the following steps until the problem is solved:

1. If you have recently updated the firmware for one or more devices in the chassis (I/O module or CMM), install the previous level of firmware.
2. Make sure that the I/O module is powered on and the applicable ports are enabled on the I/O module.
3. Make sure that all network cables are correctly connected and that the activity LEDs are lit.
4. From the compute node operating system, verify that the network device is active. Check also the network settings, such as IP address, subnet mask (if you are using IPv4), DNS, DHCP settings, and vLAN settings to make sure that the settings match the settings of the network device. See the documentation that comes with the operating system for information about viewing network devices and checking the network settings.
5. Check https://support.lenovo.com for any firmware updates that might apply to this problem. You can view the release notes for a firmware update to determine the issues that are addressed by the update.
6. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.
7. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the I/O module to make sure that no pins are bent.
   c. Check the connectors on the chassis midplane to make sure that no pins are bent.
Remove the I/O module and install a working I/O module in the same I/O bay.
If the problem is solved, replace the I/O module that you removed.

**Cannot ping the Flex System Manager management node on the data network**

Use the information in this section to troubleshoot the compute node when one or more compute nodes cannot ping the optional management node on the data network.

**Single node cannot ping the management node in the same chassis**

Use the information in this section to troubleshoot a single compute node that cannot ping the optional Flex System Manager management node in the same chassis on the data network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the I/O module is powered on and is not hung, by pinging the I/O module from the management node. If the I/O module is powered on and hung, reset the I/O module. Make sure that the correct ports are enabled for the node on the I/O module.

3. Make sure that the compute node is the only one in the chassis that the management node cannot ping. If it is not, follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 678.

4. Make sure that the configuration settings in the node are correct and that the port is enabled.

5. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

6. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

7. Remove the compute node and make sure that the connectors on the midplane and the node are not damaged.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the node and the midplane to make sure that no pins are bent.

**Single node cannot ping the management node in a different chassis**

Use the information in this section to troubleshoot a single compute node that cannot ping the optional Flex System Manager management node in a different chassis on the data network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the I/O module is powered on and is not hung, by pinging the I/O module from the management node. If the I/O module is powered on and hung, reset the I/O module. Make sure that the correct ports are enabled for the node on the I/O module.

3. Make sure that the compute node is the only one in the chassis that the management node cannot ping. If it is not, follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 678.

4. Make sure that the IP configuration settings on the node are correct and that the port is enabled.
5. Check https://support.lenovo.com for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

6. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.

7. Remove the compute node and make sure that the connectors on the midplane and the node are not damaged.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the node and the midplane to make sure that no pins are bent.

**Multiple nodes cannot ping the management node in the same chassis**

Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in the same chassis on the data network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the I/O module is powered on and is not hung, by pinging the I/O module from the management node. If the I/O module is powered on and hung, reset the I/O module. Make sure that the correct ports are enabled for the node on the I/O module.

3. Make sure that the management network port (eth1) is enabled in the management node. Make sure that the port configuration settings are correct for the data network.

4. Make sure that the configuration settings for each node are correct and that the data network ports are enabled.

5. Make sure that the configuration settings in the I/O module are correct and that the appropriate ports are enabled for your compute nodes and the management node on the I/O module. If the problem remains, complete the following steps:
   a. Restart the I/O module.
   b. Check https://support.lenovo.com for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.
   c. Perform a virtual reseat of the I/O module.
   d. Replace the I/O module.

6. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.

7. Remove the management node and make sure that the connectors on the midplane and the management node are not damaged.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the nodes and the midplane to make sure that no pins are bent.
   c. Replace the I/O expansion card in the management node.

**Multiple nodes cannot ping the management node in a different chassis**

Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in a different chassis on the data network.

Complete the following steps until the problem is solved:
1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the I/O module is powered on and is not hung, by pinging the I/O module from the management node. If the I/O module is powered on and hung, reset the I/O module. Make sure that the correct ports are enabled for the node on the I/O module.

3. Make sure that the management network port (eth1) in the management node is enabled. Make sure that the port configuration settings are correct for the data network.

4. Make sure that the configuration settings for each node are correct and that the data network ports are enabled.

5. Make sure that the configuration settings in the I/O module are correct and that the applicable ports are enabled for your compute nodes and the management node on the I/O module. If the problem remains, complete the following steps:
   a. Restart the I/O module.
   b. Check https://support.lenovo.com for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.
   c. Perform a virtual reseat of the I/O module.
   d. Replace the I/O module.

6. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.

7. Remove the management node and make sure that the connectors on the midplane and the node are not damaged.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the nodes and the midplane to make sure that no pins are bent.
   c. Replace the I/O expansion card in the management node.

**Multiple nodes cannot ping the management node in the same chassis or a different chassis**
Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in the same chassis or a different chassis on the data network.

Complete the following steps until the problem is solved:

1. Follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 678.

2. Follow the steps in “Multiple nodes cannot ping the management node in a different chassis” on page 678.

**Cannot ping the Flex System Manager management node on the management network**
Use the information in this section to troubleshoot the compute node when one or more compute nodes cannot ping the optional management node on the management network.

**Single node cannot ping the management node in the same chassis**
Use the information in this section to troubleshoot a single compute node that cannot ping the optional Flex System Manager management node in the same chassis on the management network.

Complete the following steps until the problem is solved:
1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the CMM is powered on and is not hung, by pinging the CMM from the management node. If the CMM is powered on and hung, reset the CMM. Make sure that the IMM, the management node, and CMM are all on the same subnet.

3. Make sure that the compute node is the only one in the chassis that the management node cannot ping. If it is not, follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 681. Make sure that the compute node appears on the chassis map (it might not be fully discovered by the management node software).

4. Make sure that the system-management processor in each compute node has a valid IP address by checking the chassis map of the remote chassis.

Note: If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

5. In the CMM user interface, click Chassis Management > Component IP Configuration and make sure that the IP address that is listed is the same as the IP address that is displayed in the Setup utility. If it is not the same, configure the IMM network settings correctly.

6. Check https://support.lenovo.com for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

7. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.

8. Remove the compute node and make sure that the connectors on the midplane and the node are not damaged.

9. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the node and the midplane to make sure that no pins are bent.
   c. Replace the system-board assembly (see “Removing and replacing the system-board assembly” on page 761).

Single node cannot ping the management node in a different chassis
Use the information in this section to troubleshoot a single compute node that cannot ping the optional Flex System Manager management node in a different chassis on the management network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the CMM is powered on and is not hung, by pinging the CMM from the management node:
   a. If the CMM is powered on and hung, reset the CMM
   b. Make sure that the IMM, the management node, and CMM are all on the same subnet.

3. Make sure that the compute node is the only one in the chassis that the management node cannot ping. If it is not, follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 681. Make sure that the compute node appears on the chassis map (it might not be fully discovered by the management node software).

4. Make sure that the IMM has acquired an IP address from the CMM by using the Setup utility on the compute node.
Note: If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

5. Make sure that the system-management processor in each compute node has a valid IP address by checking the chassis map of the remote chassis.

Note: If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

6. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

7. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

8. Remove the compute node and make sure that the connectors on the midplane and the node are not damaged.

9. (Trained service technician only) Check the connectors on the node and the midplane to make sure that no pins are bent.

Multiple nodes cannot ping the management node in the same chassis

Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in the same chassis on the management network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the CMM is powered on and is not hung, by pinging the CMM from the management node:
   a. If the CMM is powered on and hung, reset the CMM.
   b. Make sure that the IMM, the management node, and CMM are all on the same subnet.

3. Make sure that the management network port (eth0) in the management node is enabled.

4. Make sure that the management node has an IP address, is on the same subnet as the CMM, and is able to ping the CMM.

5. Make sure that the system-management processor in each compute node has a valid IP address by checking the chassis map of the remote chassis.

Note: If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

If a system-management processor does not have a valid IP address, complete the following steps:

a. Restart the CMM.

b. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware or software updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

c. Remove and reinstall CMM.

d. Replace the CMM.

6. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

7. Remove the management node and make sure that the connectors on the midplane and the management node are not damaged.

8. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
b. Check the connectors on the nodes and the midplane to make sure that no pins are bent.
c. Replace the I/O expansion card in the management node.
d. Replace the management node.

**Multiple nodes cannot ping the management node in a different chassis**

Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in a different chassis on the management network.

Complete the following steps until the problem is solved:

1. Make sure that the management node is powered on and is not hung, by logging in to the management node. If you are unable to log in from the management network, attempt to log in from the data network. If the management node is powered on and hung, perform a virtual reseat of the management node from the CMM.

2. Make sure that the CMM is powered on and is not hung by pinging the CMM from the management node:
   a. If the CMM is powered on and hung, reset the CMM.
   b. Make sure that the IMM, the management node, and the CMM are all on the same subnet.

3. Make sure that all cables between the CMMs and the top-of-rack switch are correctly connected and secure and that the activity LEDs are lit on the applicable ports.

4. Make sure that the CMMs (the CMM in the same chassis as the management node and the CMM in the remote chassis) have the same subnet address and can ping one another. If they cannot, make sure that the ports on the top-of-rack switch are enabled. Attempt to connect the CMMs directly if possible.

5. Make sure that the management node has fully discovered the nodes within its chassis by viewing the chassis map. If it has not fully discovered the nodes, follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 681.

6. Make sure that the management processor for each compute node has a valid IP address by checking the chassis map of the remote chassis.

   **Note:** If the CMM recently lost connection to the DCHP server, you must reset the IMM by using the CMM interface so that a new IP address can be acquired.

   If a system-management processor does not have a valid IP address, complete the following steps:
   a. Restart the CMM in the remote chassis.
   b. Check [https://support.lenovo.com](https://support.lenovo.com) for any firmware or software updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.
   c. Remove and reinstall CMM.
   d. Replace the CMM.

7. Check [https://support.lenovo.com](https://support.lenovo.com) for any service bulletins that are related to network connectivity.

8. Remove the node and make sure that the connectors on the midplane and the node are not damaged.

9. (Trained service technician only) Complete the following steps:
   a. Force the link/duplex speed.
   b. Check the connectors on the nodes and the midplane to make sure that no pins are bent.
   c. Replace the I/O expansion card in the management node.

**Multiple nodes cannot ping the management node in the same chassis or a different chassis**

Use the information in this section to troubleshoot multiple nodes that cannot ping the optional Flex System Manager management node in the same chassis or a different chassis on the management network.
Complete the following steps until the problem is solved:
1. Follow the steps in “Multiple nodes cannot ping the management node in the same chassis” on page 681.
2. Follow the steps in “Multiple nodes cannot ping the management node in a different chassis” on page 682.

**Hard disk drive problems**

Use this information to resolve hard disk drive problems.

**Compute node fails to recognize one drive**

Complete the following steps until the problem is solved.
1. Verify that the drive is supported for this compute node. See [http://www.lenovo.com/serverproven/](http://www.lenovo.com/serverproven/) for a list of supported hard drives.
2. Make sure that the drive is seated in the drive bay properly and that there is no physical damage to the drive connectors.
3. Run the DSA SAS Fixed Disk or SAS Attached Disk diagnostic tests (see “Lenovo Dynamic System Analysis ” on page 68).
   a. If the drive fails the diagnostic test, replace the drive.
   b. If the drive passes the diagnostic tests but is still not recognized, complete the following steps:
      1) Replace the drive.
      2) Replace the hard drive backplane (see “Removing a hard disk drive backplane” on page 724 and “Installing a hard disk drive backplane” on page 725).
      3) Replace the system-board assembly (see “Removing and replacing the system-board assembly” on page 761).

**Intermittent problems**

Use this information to solve intermittent problems.

**Intermittent external device problems**

Complete the following steps until the problem is solved.
1. Make sure that the correct device drivers are installed. See the manufacturer’s website for documentation.
2. For a USB device:
   a. Make sure that the device is configured correctly (see “Using the Setup utility” on page 24).
   b. Connect the device to another port. If using a USB hub, remove the hub and connect the device directly to the compute node. Make sure that the device is configured correctly for the port (see “Using the Setup utility” on page 24).
   c. Run DSA Preboot USB diagnostics (see “Lenovo Dynamic System Analysis ” on page 68).

**Intermittent KVM problems**

Complete the following steps until the problem is solved.

**Video problems:**
1. Make sure that all cables and the console breakout cable are properly connected and secure.
2. Make sure that the monitor is working properly by testing it on another compute node.
3. Test the console breakout cable on a working compute node to ensure that it is operating properly. Replace the console breakout cable if it is defective.

Keyboard problems:
Make sure that all cables and the console breakout cable are properly connected and secure.

Mouse problems:
Make sure that all cables and the console breakout cable are properly connected and secure.

Intermittent unexpected reboots
Check for an event code that indicates a reboot. See the event log for the management node (if installed) or see event log of the CMM to determine what actions might be required to resolve this issue. See “IMM event log” on page 66. Some correctable errors require that the compute node reboot so that it can disable a device, such as a memory DIMM or a microprocessor to allow the machine to boot up properly.

Intermittent connectivity problems
Use this information to solve intermittent connectivity problems.

Single compute node cannot connect intermittently
Complete the following steps until the problem is solved.
1. Make sure that the network cables are correctly connected in the switch module ports and the switch module is correctly seated.
2. Update the NIC device driver, or the storage device controller device driver.
3. See the documentation for the I/O module for resolving connectivity issues.

Two or more compute nodes cannot connect intermittently
Complete the following steps until the problem is solved.
1. Using the diagnostic tools that are provided by the device manufacturer, test the I/O module that the devices are connected to.
2. Attempt to connect one compute node to the network first, and connect other compute nodes, one by one, to try to isolate the problem.
3. Update the I/O module firmware, if necessary.

   Note: Restarting the compute node and running POST diagnostics on the I/O module might also help isolate the problem; however, this might have other ramifications to the network.

Memory problems
Use this information to solve memory problems.

The amount of system memory that is displayed is less than the amount of installed physical memory
Complete the following steps until the problem is solved.
1. Make sure that:
   a. You have installed the correct type of memory (see “Installing a DIMM ” on page 715).
   b. Memory mirroring or memory sparing mode does not account for the discrepancy. You can check the memory configuration in the Setup utility (see “Using the Setup utility” on page 24).
2. If new memory has recently been installed, make sure that no configuration events are reported in the event log. If there are any events, resolve them.
**Note:** DIMMs are verified as authentic Lenovo modules by the UEFI software. If any non-authentic DIMMs are detected, an informational message appears in the system event log and memory performance might be limited. Non-authentic DIMMs are not covered by your Lenovo warranty.

3. If the compute node was recently installed, moved, or serviced, make sure that the DIMMs are correctly seated in the connectors (see “Installing a DIMM ” on page 715).

4. Make sure that all DIMMs are enabled. The compute node might have automatically disabled a DIMM when it detected a problem, or a DIMM might have been manually disabled (see “Using the Setup utility” on page 24).

5. Run memory diagnostics (see “Lenovo Dynamic System Analysis ” on page 68).

6. Remove DIMMs until the compute node is showing the correct amount of memory. Install one DIMM at a time until you can determine which DIMM is not working properly. Remove that DIMM and replace it with a good DIMM (see “Removing a DIMM” on page 713 and “Installing a DIMM ” on page 715).

   **Note:** After you install or remove a DIMM, you must change and save the new configuration information by using the Setup utility. When you turn on the compute node, a message indicates that the memory configuration has changed. Start the Setup utility and select Save Settings (see “Using the Setup utility” on page 24 for more information) to save changes.

7. If the problem remains, contact Lenovo Support.

**Observable problems**

Use this information to solve observable problems.

**Compute node is unresponsive (POST is complete and operating system is running)**

Complete the following steps until the problem is solved.

If you are in the same location as the compute node, complete the following steps:

1. If you are using a KVM connection, make sure that the connection is operating correctly. Otherwise, make sure that the keyboard and mouse are operating correctly.

2. If possible, log in to the compute node and verify that all applications are running (no applications are hung).

3. Restart the compute node.

4. If the problem remains, make sure that any new software has been installed and configured correctly.

5. Contact your place of purchase of the software or your software provider.

If you are accessing the compute node from a remote location, complete the following steps:

1. Make sure that all applications are running (no applications are hung).

2. Attempt to log out of the system and log back in.

3. Validate the network access by pinging or running a trace route to the compute node from a command line.
   a. If you are unable to get a response during a ping test, attempt to ping another compute node in the chassis to determine whether it is a connection problem or compute node problem.
   b. Run a trace route to determine where the connection breaks down. Attempt to resolve a connection issue with either the VPN or the point at which the connection breaks down.

4. Restart the compute node remotely through the management interface.

5. If the problem remains, verify that any new software has been installed and configured correctly.

6. Contact your place of purchase of the software or your software provider.
Unusual smell
Complete the following steps until the problem is solved.
   1. An unusual smell might be coming from newly installed equipment.
   2. If the problem remains, contact Lenovo Support.

Compute node seems to be running hot
Complete the following steps until the problem is solved.

Multiple compute nodes or chassis:
   1. Make sure that the room temperature is within the specified range (see “Features and specifications” on page 4).
   2. Check the Flex System Manager management software (if installed) or CMM log for rising temperature events. If there are no events, the compute node is running within normal operating temperatures. Note that you can expect some variation in temperature.

Single compute node:
Check the Flex System Manager management software (if installed) or CMM log for rising temperature events. If there are no events, the compute node is running within normal operating temperatures. Note that you can expect some variation in temperature.

Cracked parts or cracked chassis
Contact Lenovo Support.

Optional device and replaceable component installation problems
Use this information to resolve optional device and replaceable component installation problems.

External USB device not recognized
Complete the following steps until the problem is solved.
   1. Make sure that the proper drivers are installed on the compute node. See the product documentation for the USB device for information about device drivers.
   2. Use the Setup utility to make sure that the device is configured correctly.
   3. If the USB device is plugged into a hub or the console breakout cable, unplug the device and plug it directly into the USB port on the front of the compute node.
   4. Run the DSA USB diagnostic tests

PCIe adapters not recognized/functioning
Complete the following steps until the problem is solved.
   1. Check the event log and resolve any issues related to the device.
   2. See http://www.lenovo.com/serverproven/ to validate that the adapter is supported.
   3. Make sure that the adapter is installed in a correct slot.
   4. Make sure that the proper device drivers are installed for the device.
   5. Resolve any resource conflicts if running legacy mode (UEFI).
   7. Ensure any adapter external connections are correct and that the connectors are not physically damaged.
Performance problems
Use this information to solve performance problems.

Poor or slow network performance
Complete the following steps until the problem is solved.
1. Isolate which network is operating slowly (such as storage, data, and management). You might find it helpful to use ping tools or operating-system tools such as task manager or resource manager.
2. Check for traffic congestion on the network.
3. Update the NIC device driver, or the storage device controller device driver.
4. Use the traffic-diagnostic tools that are provided by the IO-module manufacturer.

Operating system performance
Complete the following steps until the problem is solved.
1. If you have recently made changes to the compute node (for example updated device drivers or installed software applications) remove the changes.
2. Check for any networking issues.
3. Check the operating system logs for performance related errors.
4. Check for events related to high temperatures and power issues as the compute node might be throttled to help with cooling. If it is throttled, reduce the workload on the compute node to help improve performance.
5. Check for events related to disabled DIMMs. If you do not have enough memory for the application workload, your operating system will have poor performance.
6. Ensure that the workload is not too high for the configuration.

Power-on problems
Use this information to resolve power-on problems.

Single node does not power on
Complete the following steps until the problem is solved.
1. If you recently installed, moved, or serviced the computer node, reseat the compute node in the bay. If the compute node was not recently installed, moved, or serviced, perform a virtual reseat through the CMM service command. For more information about the CMM service command, see "Flex System Chassis Management Module: Command-Line Interface Reference Guide" at http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.lenovo.acc.cmm.doc/cli_command_service.html.
2. Check the event logs for any events that are related to the compute node, and solve them. If an Flex System Manager management node is installed, check the event log on the management node. Otherwise, check the event log on the Chassis Management Module.
3. Make sure that the CMM can recognize the compute node. Log in to the CMM user interface and verify that the compute node appears in the chassis view. If the CMM cannot recognize the compute node, remove the compute node and inspect the compute node and the back of the node bay to make sure there is no physical damage to the connectors.
4. Make sure that the power policy that is implemented on the CMM is sufficient to enable the compute node to power on. You can view the power policy from the CMM pmpolicy command and CMM web interface.


5. Make sure that the Flex System Manager management node has completed the discovery of the compute node. Log in to the Flex System Manager user interface and verify that the compute node appears in the chassis view from the CMM.

6. Replace the system-board assembly (see “Removing and replacing the system-board assembly” on page 761).

   **Note:** Until you are able to replace the system-board assembly, you can attempt to power on the compute node from the CMM or from the Flex System Manager user interface.


**Multiple nodes do not power on**
Complete the following steps until the problem is solved.

1. If you recently installed, moved, or serviced the computer nodes, reseat the compute nodes in the bays. If the compute nodes were not recently installed, moved, or serviced, perform a virtual reseat through the CMM service command. For more information about the CMM service command, see "Flex System Chassis Management Module: Command-Line Interface Reference Guide" at [http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.lenovo.acc.cmm.doc/cli_command_service.html](http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.lenovo.acc.cmm.doc/cli_command_service.html).

2. Check the event logs for any events that are related to the compute nodes, and solve them. If an Flex System Manager management node is installed, check the event log on the management node. Otherwise, check the event log on the Chassis Management Module.

**Compute node does not power off**
Complete the following steps until the problem is solved.

1. Attempt to power off the compute node through the Flex System Manager user interface, if an Flex System Manager management node is installed. Otherwise, attempt to power off the compute node through the CMM user interface.

2. Attempt to restart the system-management processor for the compute node. You can restart the system-management processor through the CMM user interface. Click the compute node in the chassis view and then click **Restart System Mgmt Processor**. After the system-management processor has been restarted, attempt to power off the compute node from the CMM.

3. Attempt to power off the compute node by using the power button on the front of the node.

4. Attempt to reset the compute node from the CMM command-line interface (CLI) by using the `reset` command.

5. Reseat the CMM; then, perform steps 1-5 again.

**Software problems**
Use this information to solve software problems.

1. To determine whether the problem is caused by the software, make sure that:
   - The compute node has the minimum memory that is needed to use the software. For memory requirements, see information that comes with the software.
Note: If you have just installed an adapter or memory, the compute node might have a memory-address conflict.

- The software is designed to operate on the compute node.
- Other software works on the compute node.
- The software works on another compute node.

2. If you receive any error messages while you use the software, see information that comes with the software for a description of the messages and suggested solutions to the problem.

3. Contact your place of purchase of the software.

Undetermined problems

Use this information to solve undetermined problems.

Any undetermined problem

Complete the following steps until the problem is solved.

1. Check the IMM event log and follow the suggested actions to resolve any event codes (see “IMM event log” on page 66).

2. Find the symptoms that you are experiencing in the troubleshooting tables in this section and follow the suggested actions to resolve any problems.

3. If the problem remains, submit a service request (see Appendix A “Getting help and technical assistance” on page 773).

Compute nodes are not discovered by the Flex System Manager management node or the CMM

Complete the following steps until the problem is solved.

1. Make sure that the compute node is recognized by the Flex System Manager management node (if installed) or the CMM. It may appear as an unknown device in the chassis map. If it is not recognized, perform the following steps.
   a. Remove the compute node and inspect both the compute node and the back of the compute node bay to ensure there is no physical damage to connectors.
   b. Move the compute node to another bay.
   c. Replace the system-board assembly (see “Removing and replacing the system-board assembly” on page 761).

2. Make sure that the Flex System Manager management node or the CMM can ping the compute nodes, if they cannot, see “Cannot ping the Flex System Manager management node on the management network” on page 679.

3. If the compute nodes are in another chassis, make sure that you have the proper software entitlements to manage that chassis with the Flex System Manager management node.

4. Check https://support.lenovo.com for any firmware updates that might apply to this issue. You can view the release notes for a firmware update to determine the issues that are addressed by the update.

5. Check https://support.lenovo.com for any service bulletins that are related to network connectivity.

Collecting service data

This topic provides information about collecting service data.

You can use the Electronic Service Agent or the first-failure data capture (FFDA) tool to monitor, track, and capture system hardware errors and hardware and software inventory information, and report serviceable problems directly to Lenovo Support. You can also choose to collect data manually. Using the Electronic Service Agent or the FFDA tool, all information sent to Lenovo is encrypted and stored in a secure Lenovo database and used for improved problem determination.
• The Electronic Service Agent is integrated into the Flex System Manager Service and Support Manager and is available if you have installed the Flex System Manager management software. For more information about the Electronic Service Agent and how to set it up, see documentation at http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.ibm.acc.8731.doc/setting_up_electronic_service_agent.html.

• The FFDA tool is integrated into the IMM2. For more information about accessing the IMM2, see Chapter 4 “Accessing the IMM2” on page 41.
Chapter 7. Installing, removing, and replacing compute node components

Use this information to install, remove, and replace replaceable components and optional devices in the compute node.

See Chapter 5 “Parts listing, Types 9532 and 2951” on page 51 to determine whether a component is a consumable part, structural part, Tier 1 CRU, or Tier 2 CRU.

For information about the terms of the warranty and getting service and assistance, see Warranty Information document.

Installing an optional device

Some compute node components are available as both an optional device and a replaceable component. The installation procedure is the same for the optional device and the replaceable component.

Installation guidelines

Before you remove or replace a replaceable component or install an optional device, read the following information:

• Before you begin, read “Safety” on page iii and “Handling static-sensitive devices” on page 692. This information will help you work safely.

• When you install your new compute node, take the opportunity to download and apply the most recent firmware updates. This step will help to ensure that any known issues are addressed and that your compute node is ready to function at maximum levels of performance. To download the latest firmware and device drivers, go to http://datacentersupport.lenovo.com/products/servers/flex/x240-m5-compute-node/9532/downloads and select Lenovo Flex System x240 M5 compute node.

• Observe good housekeeping in the area where you are working. Place removed covers and other parts in a safe place.

• Back up all important data before you make changes to hard disk drives.

• Before you remove a compute node from the Lenovo Flex System chassis, you must shut down the operating system and turn off the compute node. You do not have to shut down the chassis itself.

• Blue on a component indicates touch points, where you can grip the component to remove it from or install it in the compute node, open or close a latch, and so on.

• For a list of supported optional devices for the compute node, see http://www.lenovo.com/serverproven/.

System reliability guidelines

Use these guidelines to ensure that the compute node meets the cooling and system reliability requirements:

• The Lenovo Flex System chassis is not operated without a compute node or node bay filler in each node bay. See http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/chassis.html for additional information.

• Each microprocessor socket always contains a heat-sink filler or a microprocessor and heat sink. If the compute node has only one microprocessor, it must be installed in microprocessor socket 1.

• The air baffles are installed over the DIMM connectors.

• The ventilation holes on the compute node are not blocked.
Handling static-sensitive devices
To reduce the possibility of damage from electrostatic discharge, observe these precautions.

**Attention:** Static electricity can damage the compute node and other electronic devices. To avoid damage, keep static-sensitive devices in their static-protective packages until you are ready to install them.

- When you work on a Lenovo Flex System chassis that has an electrostatic discharge (ESD) connector, use a wrist strap, especially when you handle modules, optional devices, or compute nodes. To work correctly, the wrist strap must have a good contact at both ends (touching your skin at one end and firmly connected to the ESD connector on the front or back of the Lenovo Flex System chassis).
- Limit your movement. Movement can cause static electricity to build up around you.
- Handle the device carefully, holding it by its edges or its frame.
- Do not touch solder joints, pins, or exposed circuitry.
- Do not leave the device where others can handle and damage it.
- While the device is still in its static-protective package, touch it to an *unpainted* metal part of the Lenovo Flex System chassis or any *unpainted* metal surface on any other grounded rack component in the rack in which you are installing the device for at least 2 seconds. This drains static electricity from the package and from your body.
- Remove the device from its package and install it directly into the compute node without setting down the device. If it is necessary to set down the device, put it back into its static-protective package. Do not place the device on the compute node cover or on a metal surface.
- Take additional care when you handle devices during cold weather. Heating reduces indoor humidity and increases static electricity.

Returning a device or component
If you are instructed to return a device or component, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Updating the compute node configuration
Use this information to update the compute node configuration.

When the compute node starts for the first time after you add or remove an internal device, you might receive a message that the configuration has changed. The Setup utility automatically starts so that you can save the new configuration settings. See “Using the Setup utility” on page 24 for more information about the Setup utility.

Some devices have device drivers that you must install. See the documentation that comes with each device for information about installing device drivers.

The compute node operates as a symmetric multiprocessing (SMP) compute node, regardless of how many microprocessors are installed. For optimum performance, you must upgrade the operating system to support SMP. See Chapter 3 “Installing the operating system” on page 37 and your operating-system documentation for additional information.

Removing a compute node from a chassis
Use this information to remove a compute node from a Lenovo Flex System chassis.

Before you remove a compute node, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is operating, shut down the operating system.
3. Press the power button to turn off the compute node (see “Turning off the compute node” on page 17 for more information).

To remove the compute node from a chassis, complete the following steps:

Step 1. Open the front handle as shown in the illustration. The compute node moves out of the node bay approximately 0.6 cm (0.25 inch).

Attention:
- To maintain proper system cooling, do not operate the Lenovo Flex System chassis without a compute node or node bay filler installed in each node bay.
- When you remove the compute node, note the node bay number. Reinstalling a compute node into a different node bay from the one it was removed from can have unintended consequences. Some configuration information and update options are established according to node bay number. If you reinstall the compute node into a different node bay, you might have to reconfigure the compute node.

Step 2. Pull the compute node out of the node bay.
Step 3. Install either a node bay filler or another compute node in the node bay.

If you are instructed to return the compute node, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a compute node in a chassis

Use this information to install a compute node in a Lenovo Flex System chassis.

Before you install the compute node in a chassis, read “Safety” on page iii and “Installation guidelines” on page 691.

Statement 21

CAUTION: Hazardous energy is present when the compute node is connected to the power source. Always replace the compute node cover before installing the compute node.
If you are using optional Flex System Manager management software to manage the operating system, you must have a network interface adapter for management network communication. For a list of supported optional devices for the compute node, see [http://www.lenovo.com/serverproven/](http://www.lenovo.com/serverproven/).

To install the compute node in a chassis, complete the following steps.

Step 1. Select the node bay.

**Notes:**

1. If you are reinstalling a compute node that you removed, you must install it in the same node bay from which you removed it. Some compute node configuration information and update options are established according to node bay number. Reinstalling a compute node into a different node bay can have unintended consequences. If you reinstall the compute node into a different node bay, you might have to reconfigure the compute node.

2. To maintain proper system cooling, do not operate the Lenovo Flex System chassis without a compute node, or node bay filler in each node bay.

Step 2. Make sure that the front handle on the compute node is in the open position.

Step 3. Slide the compute node into the node bay until it stops.

Step 4. Push the front handle on the front of the compute node to the closed position.

**Note:** After the compute node is installed, the IMM2 in the compute node initializes and synchronizes with the Chassis Management Module. The time required for a compute node to initialize varies by system configuration. The power LED flashes rapidly; the power button on the compute node does not respond until the power LED flashes slowly, indicating that the initialization process is complete.

Step 5. Turn on the compute node (see “Turning on the compute node” on page 16 for instructions).

Step 6. Make sure that the power LED on the compute node control panel is lit continuously, indicating that the compute node is receiving power and is turned on.

Step 7. If you have other compute nodes to install, do so now.

Step 8. You can place identifying information on the label tabs that are accessible from the front of the compute node.

**Important:** If an Attention label is on the front panel of the compute node above the power button, read it; then, remove the label and discard it before turning on the compute node.

If this is the initial installation of the compute node in the chassis, you must configure the compute node through the Setup utility and install the compute node operating system. See Chapter 3 “Installing the operating system” on page 37 and “Updating the compute node configuration” on page 692 for details.
If you have changed the configuration of the compute node or if you are installing a different compute node from the one that you removed, you must configure the compute node through the Setup utility, and you might have to install the compute node operating system (see “Using the Setup utility” on page 24).

### Removing and replacing consumable and structural parts

Use this information to remove and replace consumable and structural parts.

Replacement of the consumable and structural parts that are described in this section is your responsibility. If Lenovo installs a consumable and structural part at your request, you will be charged for the installation.

### Removing the front panel

Use this information to remove the front panel.

Before you remove the front panel, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.
4. Obtain a T8 Torx screwdriver and a 5 mm (3/16-inch) nut driver.

To remove the front panel, complete the following steps.

**Step 1.** If you are replacing the front panel, remove the ID label plate that has machine type and serial number information from the front panel and set it aside (see “Removing the ID label plate” on page 709).

**Note:** If your compute node has an RFID tag, it is already attached to the ID label plate.

**Step 2.** Remove any storage drives, optional drive components, and hard disk drive bay fillers and set them aside on a static-protective surface (see “Removing a hot-swap hard disk drive” on page 726,
“Removing a 1.8-inch solid state drive” on page 730, or “Removing a solid state drive mounting sleeve” on page 727.

Step 3. If your compute node has a drive-type-specific storage drive bezel, such as a 1.8 inch solid-state drive bezel, remove it and set it aside (see “Removing the bezel” on page 708).

Step 4. Remove the cover and air baffles (see “Removing the compute node cover” on page 699).

Step 5. Carefully place the compute node to the up-side-down orientation.

Step 6. Using a 5 mm (3/16-inch) nut driver, remove the two nuts from the KVM connector.

Step 7. Rotate the customer information and network access tags to the open position.

Step 8. Using a T8 Torx screwdriver, remove the four screws that secure the front panel to the bottom of the compute node chassis. One of the screws is accessed through a hole in the tag retainer.

Step 9. Carefully return the compute node to the bottom-side-down orientation.

Step 10. Using a T8 Torx screwdriver, remove the two screws that secure the front panel from each side of the compute node chassis (four screws, total).

Step 11. Carefully slide the front panel forward and away from the compute node chassis.

If you are instructed to return the front panel, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing the front panel**

Use this information to install the front panel.

Before you install the front panel, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To install the front panel, complete the following steps.
Step 1. Remove the cover and air baffles, if they are not already removed (see “Removing the compute node cover” on page 699).

Step 2. With the front edge of the compute node protruding slightly past the edge of the work surface, align the bottom edge of the front panel with the front of the compute node chassis; then, carefully rotate the front panel into place on the compute node.

Step 3. Using a T8 Torx screwdriver, install the two screws that secure the front panel to each side of the compute node chassis (four screws, total).

Step 4. Carefully place the compute node to the up-side-down orientation.

Step 5. Rotate the customer information and network access tags to the open position.

Step 6. Using a T8 Torx screwdriver, install the four screws that secure the front panel to the bottom of the compute node chassis. One of the screws is accessed through a hole in the tag retainer.

Step 7. Using a 5 mm (3/16-inch) nut driver, install the two nuts on the KVM connector.

Step 8. Carefully return the compute node to the bottom-side-down orientation.

Step 9. Install the air baffles, if you removed them.

Step 10. Install the cover (see “Installing the compute node cover” on page 701).

Step 11. If the compute node you are replacing had a drive-type-specific storage drive bezel, such as a 1.8 inch solid-state drive bezel, remove the original bezel from the new front panel and install the bezel that you removed from the old front panel on the new front panel (see “Removing the bezel” on page 708 and “Installing the bezel” on page 708). Retain the original bezel for later use.

Step 12. Install any removed storage drives, optional drive components, and hard disk drive bay fillers (see “Installing a hot-swap hard disk drive” on page 726, “Installing a solid state drive mounting sleeve” on page 729, or “Installing a 1.8-inch solid state drive” on page 732).
Step 13. If you are replacing the front panel, install the ID label plate that has machine type and serial number information that you removed from the front panel you are replacing:
   a. If a blank ID label plate is on the new front panel, remove it and discard (see “Removing the ID label plate” on page 709).
   b. Install the ID label plate from the front panel you are replacing on the new front panel (see “Installing the ID label plate” on page 710).

   **Note:** If your compute node has an RFID tag, it is already attached to the ID label plate.

Step 14. If any information is entered on the customer information tags on the front panel you are replacing, transfer this information to the tags on the new front panel.

**Removing the chassis bulkhead**

Use this information to remove the chassis bulkhead.

Before you remove the chassis bulkhead, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To remove the chassis bulkhead, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Remove the I/O expansion adapters (see “Removing an I/O expansion adapter” on page 740).
Step 3. Carefully place the chassis on its side with the front handle side up.

   **Note:** You might find it helpful to remove the air baffles.

Step 4. Using a T8 Torx screwdriver, remove the screws that secure the bulkhead from the bottom of the chassis.
Step 5. Carefully return the chassis to the bottom-side-down orientation.
Step 6. Using a T8 Torx screwdriver, remove the screws that secure the bulkhead from the sides of the chassis.
Step 7. Lift the chassis bulkhead from the chassis.
If you are instructed to return the chassis bulkhead, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing the chassis bulkhead**

Use this information to install the chassis bulkhead.

Before you install the chassis bulkhead, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To install the chassis bulkhead, complete the following steps.

**Chassis bulkhead**

![Chassis bulkhead diagram]

**Step 1.** Remove the cover (see “Removing the compute node cover” on page 699).

**Step 2.** Position the bulkhead in the chassis.

**Step 3.** Using a T8 Torx screwdriver, install the screws that secure the bulkhead to the sides of the chassis.

**Step 4.** Carefully place the chassis on its side with the front handle side up.

**Step 5.** Using a T8 Torx screwdriver, install the screws that secure the bulkhead to the bottom of the chassis.

**Step 6.** Carefully return the chassis to the bottom-side-down orientation.

**Step 7.** Install the I/O expansion adapters (see “Installing an I/O expansion adapter” on page 741).

**Step 8.** Install the air baffles, if you removed them.

After you install the chassis bulkhead, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).

2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

**Removing the compute node cover**

Use this information to remove the cover from a compute node.
Before you remove the compute node cover, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

Statement 12

![CAUTION]
The following label indicates a hot surface nearby.

Statement 21

![CAUTION]
Hazardous energy is present when the compute node is connected to the power source. Always replace the compute node cover before installing the compute node.

To remove the compute node cover, complete the following steps:

Step 1. Press on the release button and the push point at the same time and slide the cover toward the rear of the compute node.

Step 2. Lift the cover away from the compute node.

Step 3. Lay the cover flat or store it for future use.

If you are instructed to return the cover, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.
Installing the compute node cover

Use this information to install the compute node cover.

Before you install the compute node cover, read “Safety” on page iii and “Installation guidelines” on page 691.

If you are replacing the cover, make sure that you have the system service label kit on hand for use during the replacement procedure (see Chapter 5 “Parts listing, Types 9532 and 2951” on page 51).

Attention: You cannot insert the compute node into the Lenovo Flex System chassis until the cover is installed and closed. Do not attempt to override this protection.

Statement 21

CAUTION:
Hazardous energy is present when the compute node is connected to the power source. Always replace the compute node cover before installing the compute node.

To install the compute node cover, complete the following steps:

Step 1. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

Step 2. Orient the cover so that the posts on the inside of the cover slide into the slots on the compute node.

Note: Before you close the cover, make sure that the air baffles and all components are installed and seated correctly and that you have not left loose tools or parts inside the compute node. Retention clips that secure the I/O expansion adapters must be in the closed position to install the cover.
Step 3. Hold the front of the compute node and slide the cover forward to the closed position, until it clicks into place.

Step 4. To install a system service label, align the label on the cover, remove the backing, and press the label on the cover.

After you install the compute node cover, install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

**Removing the front handle**

Use this information to remove the front handle.

Before you remove the front handle, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface with the cover side down, orienting the compute node with the bezel pointing toward you.

To remove the front handle, complete the following steps.

Step 1. Locate the screw that attaches the handle to the compute node.

Step 2. Using a T15 Torx screwdriver, remove the screw from the front handle and save the screw in a safe place. Use the same screw when you install a front handle.

If you are instructed to return the front handle, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing the front handle**

Use this information to install the front handle.

Before you install the front handle, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface with the cover side down, orienting the compute node with the bezel pointing toward you.

To install the front handle, complete the following steps.

Step 1. Orient the front handle so that the blue release latch is toward the middle of the compute node.
Step 2. Align the hole in the handle with the hole on the compute node where the handle is installed.
Step 3. Using a T15 Torx screwdriver, install the screw that secures the handle. Install the screw that you removed when you removed the handle.

After you install the front handle, install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

**Removing the hard disk drive cage**

Use this information to remove the hard disk drive cage.

Before you remove the hard disk drive cage, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To remove the hard disk drive cage, complete the following steps.
Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. Remove storage drives, optional drive components, and hard disk drive bay fillers. See “Removing a hot-swap hard disk drive” on page 726, “Removing a 1.8-inch solid state drive” on page 730, or “Removing a solid state drive mounting sleeve” on page 727.

Step 3. Remove the hard disk drive backplane (see “Removing a hard disk drive backplane” on page 724).

Step 4. Using a T10 Torx screwdriver, remove the four screws from the cage and rotate the cage from under the compute node front panel; then, remove the cage from the compute node at an angle.

If you are instructed to return the hard disk drive cage, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the hard disk drive cage

Use this information to install the hard disk drive cage.

Before you install the hard disk drive cage, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To install the hard disk drive cage, complete the following steps.
Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Position the cage in the compute node front panel at an angle and rotate the cage into position on the system board.
Step 3. Align the cage with the screw holes on the system board.
Step 4. Using a T10 Torx screwdriver, insert the four screws and secure the cage in the compute node.
Step 5. Install the hard disk drive backplane (see “Installing a hard disk drive backplane” on page 725).
Step 6. Insert the storage drives, optional drive components, and hard disk drive bay fillers. See “Installing a hot-swap hard disk drive” on page 726, “Installing a solid state drive mounting sleeve” on page 729, or “Installing a 1.8-inch solid state drive” on page 732.

After you install the hard disk drive cage, complete the following steps:
1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

Removing and replacing Tier 1 customer replaceable units (CRUs)

Use this information for removing and replacing Tier 1 CRUs.

Replacement of Tier 1 CRUs is your responsibility. If Lenovo installs a Tier 1 CRU at your request, you will be charged for the installation.

Removing the adapter-retention assembly

Use this information to remove the adapter-retention assembly.

Before you remove the adapter-retention assembly, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.
The adapter-retention assembly consists of five separate parts. You can replace only the parts that you choose and save the unused parts for future use.

To remove the adapter-retention assembly, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Remove the air baffles.
Step 3. If necessary, remove the I/O expansion adapters and Adapter for SD Media (see “Removing an I/O expansion adapter” on page 740 and “Removing the SD Media Adapter for System x” on page 744).
Step 4. Carefully place the chassis on its side with the front handle side up.
Step 5. Using a T10 Torx screwdriver, remove the screws that secure each part of the adapter-retention assembly that you are removing.

Note: All adapter-attention assembly parts are shown. Replace the parts that are needed and save the unused parts for future use.
Step 6. Lift each part of the adapter-retention assembly that you are removing from the system board.
Step 7. Carefully return the chassis to the bottom-side-down orientation.

If you are instructed to return the adapter-retention assembly, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the adapter-retention assembly
Use this information to install the adapter-retention assembly.

Before you install the adapter-retention assembly, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

The adapter-retention assembly consists of five separate parts. You can replace only the parts that you choose and save the unused parts for future use.

To install the adapter-retention assembly, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Remove the air baffles.
Step 3. Carefully place the chassis on its side with the front handle side up.
Step 4. Align each part of the adapter-retention assembly on the system board.

   **Note:** All adapter-retention assembly parts are shown. Replace the parts that are needed and save the unused parts for future use.

Step 5. Using a T10 Torx screwdriver, install the screws that secure each part of the adapter-retention assembly that you are installing.
Step 6. Carefully return the chassis to the bottom-side-down orientation.
Step 7. Install the Adapter for SD Media and I/O expansion adapters, if you removed them (see “Installing the SD Media Adapter for System x” on page 745 and “Installing an I/O expansion adapter” on page 741).
Step 8. Install the air baffles.

After you install the adapter-retention assembly, complete the following steps:
1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).

2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

Removing the bezel

Use this information to remove the bezel.

Before you remove the bezel, read “Safety” on page iii and “Installation guidelines” on page 691.

Note: Several different types of bezel can be installed in the compute node: all are removed and installed in a similar manner. The bezel shown in the illustrations might differ slightly from the bezel installed in your compute node.

To remove the bezel, complete the following steps.

Step 1. If any hard disk drives, fillers, or SSD sleeves are installed, remove them.

Step 2. Press up on the inside top of the bezel; then, rotate the top edge of the bezel away from the compute node.

Step 3. Lift the bezel from the compute node.

If you are instructed to return the bezel, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the bezel

Use this information to install the bezel.

Before you install the bezel, read “Safety” on page iii and “Installation guidelines” on page 691.
**Note:** Several different types of bezel can be installed in the compute node: all are removed and installed in a similar manner. The bezel shown in the illustrations might differ slightly from the bezel installed in your compute node.

To install the bezel, complete the following steps.

1. Position the bezel on the front of the compute node.
2. Hook the bottom edge of the bezel on the front of the compute node; then, rotate the top of the bezel toward the chassis.
3. Press the bezel securely against the chassis.
   
   **Note:** Make sure that the bezel is pressed flat against the chassis. Lifting up slightly on the top edge of the bezel as you press it might make it easier to seat the clips.
4. Install any hard disk drives, fillers, or SSD sleeves that were removed.

**Removing the ID label plate**

Use this information to remove the identification (ID) label plate from the front panel.

Before you remove the ID label plate, read “Safety” on page iii and “Installation guidelines” on page 691.

To remove the ID label plate, complete the following steps.
Step 1. Using a finger nail or flat-blade screwdriver under the lower outside corner of the label plate, pull the outer edge of the ID label plate away from the compute node front panel.

Step 2. Rotate the ID label plate away from the front panel; then, remove the ID label plate.

If you are instructed to return the ID label plate, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the ID label plate

Use this information to install the identification (ID) label plate on the front panel.

Before you install the ID label plate, read “Safety” on page iii and “Installation guidelines” on page 691.

To install the ID label plate, complete the following steps.
Step 1. Place the clips on the ID label plate into the slots on the compute node front panel.
Step 2. Rotate the outer edge of the ID label plate toward the compute node front panel; then, press the ID label plate securely against the front panel.

Removing the CMOS battery

Use this information to remove the CMOS battery.

Before you remove the CMOS battery, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To remove the CMOS battery, complete the following steps:
Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Locate the CMOS battery on the system board (see “System-board connectors” on page 18).
Step 3. If a cover is over the CMOS battery, remove the cover.
Step 4. Pivot the CMOS battery toward the middle of the compute node.
Step 5. Lift the CMOS battery from the socket.

After you remove the CMOS battery, dispose of the CMOS battery as required by local ordinances or regulations.

**Installing the CMOS battery**

Use this information to install a CMOS battery.

Before you install the CMOS battery, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

The following notes describe information that you must consider when you are replacing the CMOS battery in the compute node:

- You must replace the CMOS battery with a lithium CMOS battery of the same type.
- To order replacement batteries, call 1-800-426-7378 within the United States, and 1-800-465-7999 or 1-800-465-6666 within Canada. Outside the U.S. and Canada, call your Lenovo marketing representative or authorized reseller.
- After you replace the CMOS battery, you must reconfigure the compute node and reset the system date and time.
- To avoid possible danger, read and follow the following safety statement.

**Statement 2**

**CAUTION:**
When replacing the lithium battery, use only Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. If your system has a module containing a lithium battery, replace it only with the same module type made by the same manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of. **Do not:**

- Throw or immerse into water
- Heat to more than 100° C (212° F)
- Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.
Attention: Touching the CMOS battery on a metal surface, such as the side of the compute node, when you replace the CMOS battery can cause it to fail.

To install a CMOS battery, complete the following steps:

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Follow any special handling and installation instructions that come with the CMOS battery.
Step 3. Locate the CMOS battery socket on the system board (see “System-board connectors” on page 18).
Step 4. Orient the CMOS battery so that the positive (+) side faces in toward the center of the compute node.
Step 5. Pivot the CMOS battery so that you can insert it into the bottom of the socket.
Step 6. As you slide the CMOS battery into place, press the top of the CMOS battery into the socket.
Step 7. If you removed a cover from the battery, replace the cover.

After you install the CMOS battery, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).
3. Turn on the compute node, start the Setup utility, and reset the configuration (see “Using the Setup utility” on page 24 for instructions).

**Removing a DIMM**

Use this information to remove a dual inline memory module (DIMM).

Before you remove a DIMM, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

After you install or remove a DIMM, you must change and save the new configuration information by using the Setup utility. When you turn on the compute node, a message indicates that the memory configuration has changed. Start the Setup utility and select **Save Settings** (see “Using the Setup utility” on page 24 for more information) to save changes.

To remove a DIMM, complete the following steps.

**Note:** Remove or install DIMMs for one microprocessor at a time.
Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. Remove the air baffle installed over the DIMM connector.

Step 3. Locate the DIMM connectors (see “System-board connectors” on page 18). Determine which DIMM you want to remove from the compute node.

**Attention:** To avoid breaking the retaining clips or damaging the DIMM connectors, handle the clips gently.

**Note:** The retaining clips for adjacent DIMM connectors of microprocessor one and microprocessor two cannot be open at the same time. Remove or install the DIMMs for each microprocessor one at a time and close the retaining clips after removing a DIMM.

Step 4. Carefully open the retaining clips on each end of the DIMM connector.
Note: If necessary due to space constraints, you can use a pointed tool to open the retaining clips. Place the tip of the tool in the recess on the top of the retaining clip; then, carefully rotate the retaining clip away from the DIMM connector.

Step 5. Make sure that both retaining clips on the DIMM connector from which you are removing the DIMM are in the fully-open position; then, pull the DIMM out of the connector.

Step 6. If you are not immediately replacing the DIMM, install the air baffle.

Attention: To maintain proper system cooling, do not operate the compute node without air baffles installed over the DIMM connectors.

Note: Retaining clips on the DIMM connectors must be in the closed position to install the air baffles.

If you are instructed to return the DIMM, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a DIMM

Use this information to install a DIMM.

Before you install a DIMM, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. Read the documentation that comes with the DIMMs.
3. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
4. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.
After you install or remove a DIMM, you must change and save the new configuration information by using the Setup utility. When you turn on the compute node, a message indicates that the memory configuration has changed. Start the Setup utility and select **Save Settings** (see “Using the Setup utility” on page 24 for more information) to save changes.

If you are installing a DIMM as a result of a DIMM failure, you might have to reenable the DIMM. To re-enable the DIMM, complete the following steps:

1. Verify that the amount of installed memory is the expected amount of memory through the operating system, by watching the monitor as the compute node starts, by using the CMM **sol** command, or through Flex System Manager management software (if installed).
   - For more information about Flex System Manager management software, see http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.8731.doc/product_page.html.
2. Run the Setup utility to reenable the DIMMs (see “Using the Setup utility” on page 24 for more information).

The compute node has a total of 24 dual inline memory module (DIMM) connectors. The compute node supports low-profile (LP) DDR4 DIMMs with error-correcting code (ECC) in 4 GB, 8 GB, 16 GB, 32 GB and 64 GB capacity.

The following illustration shows the system-board components, including DIMM connectors.

The memory is accessed internally through four channels. Each memory channel has three DIMM connectors for each microprocessor (six total). Each channel can have a maximum of eight ranks. The following table lists the memory channels and shows which DIMM connectors are in the channel for each microprocessor.

<table>
<thead>
<tr>
<th>Microprocessor</th>
<th>Memory channel</th>
<th>DIMM connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microprocessor 1</td>
<td>Channel A</td>
<td>4, 5, and 6</td>
</tr>
<tr>
<td></td>
<td>Channel B</td>
<td>1, 2, and 3</td>
</tr>
</tbody>
</table>
Depending on the memory mode that is set in the Setup utility, the compute node can support a minimum of 4 GB and a maximum of 768 GB of system memory in a compute node with one microprocessor. If two microprocessors are installed, the compute node can support a minimum of 8 GB and a maximum of 1536 GB of system memory.

Depending on the memory mode that is set in the Setup utility, the compute node can support a minimum of 4 GB and a maximum of 384 GB of system memory in a compute node with one microprocessor. If two microprocessors are installed, the compute node can support a minimum of 8 GB and a maximum of 768 GB of system memory.

The following notes describe information that you must consider when you install memory:

- Use only registered (RDIMM) DDR4 DIMMs.
- Maximum DIMM capacity:
  - Registered DIMMs (RDIMMs): 768 GB (using 32 GB RDIMMs)
  - Load Reduced DIMMs (LRDIMMs): 1536 GB (using 64 GB LRDIMMs)
- RDIMM sizes supported (GB): 4, 8, 16, 32
- LRDIMM sizes supported (GB): 32, 64
- You cannot mix RDIMMs and LRDIMMs in the same compute node.
- DIMMs are verified as authentic Lenovo modules by the UEFI software. If any non-authentic DIMMs are detected, an informational message appears in the system event log and memory performance might be limited. Non-authentic DIMMs are not covered by your Lenovo warranty.
- Install DIMMs in sets of four to optimize performance.
- Installing an equal amount of memory for each microprocessor is recommended.
- If DIMMs of different speeds are installed, memory on a channel operates at the speed of the lowest-speed DIMM in the channel.
- A total of eight ranks on each channel is supported.
- If multi-rank DIMMs are installed, install higher ranking DIMMS first starting in the connector at the end of the memory channel.
- Quad-rank RDIMMs are not supported.
- Rank multiplication is supported allowing up to three DIMMs per channel.
- If you install LRDIMMs in a 3 DIMM per channel configuration, performance might be reduced compared to standard DIMMs.
- Mixing of mirrored and non-mirrored modes is not supported.
- Lock-step channel mode is not supported.
The compute node supports the following DIMM speeds based on the number of DIMMs installed per channel:

**Table 13. DIMM per channel speeds**

<table>
<thead>
<tr>
<th>Memory Description</th>
<th>DIMMs per channel</th>
<th>Speed (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>4 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>4 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>3</td>
<td>1600 MHz</td>
</tr>
<tr>
<td>8 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>8 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>8 GB (1Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>3</td>
<td>1600 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>3</td>
<td>1600 MHz</td>
</tr>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 8 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 8 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 8 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
<tr>
<td>64 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz LRDIMM</td>
<td>1</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>64 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz LRDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>64 GB (2Rx4, 4 Gbit, 1.2V) PC4-17000 TruDDR4 2133 MHz LRDIMM</td>
<td>3</td>
<td>1600 MHz / 1866 MHz</td>
</tr>
</tbody>
</table>

**Table 14. DIMM per channel speeds**

<table>
<thead>
<tr>
<th>Memory Description</th>
<th>DIMMs per channel</th>
<th>Speed (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 GB (1Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>1</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>8 GB (1Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>2</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>8 GB (1Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>1</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>2</td>
<td>2133 MHz</td>
</tr>
<tr>
<td>8 GB (2Rx8, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>1</td>
<td>2400 MHz</td>
</tr>
</tbody>
</table>
Table 14. DIMM per channel speeds (continued)

<table>
<thead>
<tr>
<th>Memory Description</th>
<th>DIMMs per channel</th>
<th>Speed (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>2</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>16 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>1</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>2</td>
<td>2400 MHz</td>
</tr>
<tr>
<td>32 GB (2Rx4, 4 Gbit, 1.2V) PC4-19200 DDR4 2400 MHz LP RDIMM</td>
<td>3</td>
<td>1866 MHz</td>
</tr>
</tbody>
</table>

There are three memory modes:

- **Independent-channel mode:** Independent-channel mode provides a maximum of 768 GB of usable memory with one installed microprocessor, and 1536 GB of usable memory with two installed microprocessors (using 64 GB DIMMs).

- **Independent-channel mode:** Independent-channel mode provides a maximum of 384 GB of usable memory with one installed microprocessor, and 768 GB of usable memory with two installed microprocessors (using 32 GB DIMMs).

- **Rank-sparing mode:** In rank-sparing mode, one memory DIMM rank serves as a spare of the other ranks on the same channel. The spare rank is held in reserve and is not used as active memory. The spare rank must have identical or larger memory capacity than all the other active DIMM ranks on the same channel. After an error threshold is surpassed, the contents of that rank is copied to the spare rank. The failed rank of DIMMs is taken offline, and the spare rank is put online and used as active memory in place of the failed rank.

  The memory rank sparing mode requires an even number of DIMMs. If your server has an odd number of DIMMs installed, ensure that you disable the memory rank sparing mode from the Memory menu in Setup Utility. See “Using the Setup utility” on page 24.

  **Note:** After disabling the memory rank sparing mode, if a message prompts that the memory configuration is not valid, restart the IMM2. Alternatively, you can turn off the server, disconnect it from and then reconnect it to ac power, and then turn on the server again.

  The following notes describe additional information that you must consider when you select rank-sparing memory mode:

  - Rank-sparing on one channel is independent of the sparing on all other channels.
  - To use rank sparing, install at least one DIMM pair for each microprocessor. If a channel has only one DIMM and it is single-rank or dual-rank, do not attempt to use memory sparing.
  - The effective memory that is available to the system is less than what is installed.
  - You can use the Setup utility to determine the status of the DIMM ranks.

- **Mirrored-channel mode:** In mirrored-channel mode, memory is installed in pairs. Each DIMM in a pair must be identical in size and architecture. The channels are grouped in pairs with each channel receiving the same data. One channel is used as a backup of the other, which provides redundancy. The memory contents on channel A are duplicated in channel B, and the memory contents of channel C are duplicated in channel D. The effective memory that is available to the system is only half of what is installed.

  One DIMM for each microprocessor is the minimum requirement. However, for optimal performance, install DIMMs in sets of four so that you distribute memory equally across all four channels. If two microprocessors are installed, distribute memory across all channels and equally between the microprocessors.

  Install DIMMs in order as indicated in the following table for independent-channel mode.
Table 15. DIMM population sequence for independent-channel mode

<table>
<thead>
<tr>
<th>Number of installed DIMMs</th>
<th>1 microprocessor installed</th>
<th>2 microprocessors installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMM slot number</td>
<td>DIMMs per channel</td>
<td>DIMM slot number</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>21</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>11</td>
<td>24</td>
</tr>
<tr>
<td>9</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>13</td>
<td>Not used - maximum of 12 DIMMs in systems with 1 microprocessor</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>22</td>
<td></td>
</tr>
</tbody>
</table>

Install DIMMs in order as indicated in the following table for rank-sparing mode.

Table 16. DIMM population sequence for rank-sparing mode

<table>
<thead>
<tr>
<th>DIMM pair installation order</th>
<th>2 DIMMs per channel</th>
<th>3 DIMMs per channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 microprocessor installed</td>
<td>2 microprocessors installed</td>
<td>1 microprocessor installed</td>
</tr>
<tr>
<td>1</td>
<td>4 and 5</td>
<td>4 and 5</td>
</tr>
<tr>
<td>2</td>
<td>8 and 9</td>
<td>20 and 21</td>
</tr>
<tr>
<td>3</td>
<td>1 and 2</td>
<td>8 and 9</td>
</tr>
<tr>
<td>4</td>
<td>11 and 12</td>
<td>16 and 17</td>
</tr>
<tr>
<td>5</td>
<td>n/a</td>
<td>1 and 2</td>
</tr>
<tr>
<td>6</td>
<td>23 and 24</td>
<td>22, 23, and 24</td>
</tr>
</tbody>
</table>
Table 16. DIMM population sequence for rank-sparing mode (continued)

<table>
<thead>
<tr>
<th>DIMM pair installation order</th>
<th>2 DIMMs per channel</th>
<th>3 DIMMs per channel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 microprocessor</td>
<td>2 microprocessors</td>
</tr>
<tr>
<td></td>
<td>installed</td>
<td>installed</td>
</tr>
<tr>
<td>7</td>
<td>11 and 12</td>
<td>10, 11, and 12</td>
</tr>
<tr>
<td>8</td>
<td>13 and 14</td>
<td>13, 14, and 15</td>
</tr>
</tbody>
</table>

Install DIMMs in order as indicated in the following table for mirrored-channel mode.

Table 17. DIMM population sequence for mirrored-channel mode

<table>
<thead>
<tr>
<th>DIMM pair</th>
<th>1 microprocessor installed</th>
<th>2 microprocessors installed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIMM slot numbers</td>
<td>DIMMs per channel</td>
</tr>
<tr>
<td>1</td>
<td>4 and 1&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9 and 12&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2 and 5&lt;sup&gt;1&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>8 and 11&lt;sup&gt;1&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3 and 6&lt;sup&gt;1&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>7 and 10&lt;sup&gt;1&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>none</td>
<td>8 and 11&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>8</td>
<td>none</td>
<td>14 and 17&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>9</td>
<td>none</td>
<td>3 and 6&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>10</td>
<td>none</td>
<td>19 and 22&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>11</td>
<td>none</td>
<td>7 and 10&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>12</td>
<td>none</td>
<td>15 and 18&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

1. For mirrored-channel mode, the DIMM pair must be identical in size, type, and rank count.

To install a DIMM, complete the following steps:

**Note:** Remove or install DIMMs for one microprocessor at a time.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Read the documentation that comes with the DIMM.
Step 3. Remove the air baffle installed over the DIMM connector.
Step 4. Locate the DIMM connectors (see “System-board connectors” on page 18). Determine in which DIMM connector you want to install the DIMM.

Step 5. Touch the static-protective package that contains the DIMM to any unpainted metal surface on the Lenovo Flex System chassis or any unpainted metal surface on any other grounded rack component in the rack in which you are installing the DIMM for at least 2 seconds; then, remove the DIMM from its package.

Step 6. Make sure that both retaining clips on the DIMM connector are in the open position.

Attention: To avoid breaking the retaining clips or damaging the DIMM connector, handle the clips gently.

Note: The retaining clips for adjacent DIMM connectors of microprocessor one and microprocessor two can not be open at the same time. Remove or install the DIMMs for each microprocessor one at a time.
Note: If necessary due to space constraints, you can use a pointed tool to open the retaining clips. Place the tip of the tool in the recess on the top of the retaining clip; then, carefully rotate the retaining clip away from the DIMM connector.

Step 7. Turn the DIMM so that the DIMM keys align correctly with the DIMM connector on the system board.

Step 8. Press the DIMM into the DIMM connector. The retaining clips lock the DIMM into the connector.

Step 9. Make sure that the small tabs on the retaining clips engage the notches on the DIMM. If there is a gap between the DIMM and the retaining clips, the DIMM has not been correctly installed. Press the DIMM firmly into the connector, and then press the retaining clips toward the DIMM until the tabs are fully seated. When the DIMM is correctly installed, the retaining clips are parallel to the sides of the DIMM.
Note: Retaining clips on the DIMM connectors must be in the closed position to install the air baffles.

Step 10. Install the air baffle over the DIMM connector.

Attention: To maintain proper system cooling, do not operate the compute node without air baffles installed over the DIMM connectors.

After you install the DIMM, complete the following steps:
1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

Removing a hard disk drive backplane
Use this information to remove a hard disk drive backplane.

Before you remove the hard disk drive backplane, complete the following steps:
1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

Note: Several different types of hard disk drive backplane can be installed in the compute node: all are removed and installed in a similar manner. See the documentation that comes with an optional hard disk drive backplane for device-specific information and information about removing other components that might be included as part of the option. The hard disk drive backplane shown in the illustrations might differ slightly from the backplane installed in your compute node.

To remove a hard disk drive backplane, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. If an optional RAID adapter is installed that has a cable connected to the hard disk drive backplane, disconnect the cable (see the documentation for your RAID adapter for additional information).
Step 3. Remove any hard disk drive bay fillers; then, pull the hard disk drives or solid state drive mounting sleeves out slightly from the bays to disengage them from the backplane.
Step 4. Lift out the hard disk drive backplane.
If you are instructed to return the hard disk drive backplane, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a hard disk drive backplane

Use this information to install a hard disk drive backplane.

Before you install a hard disk drive backplane, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

Notes:

- Several different types of hard disk drive backplane can be installed in the compute node: all are removed and installed in a similar manner. The hard disk drive backplane shown in the illustrations might differ slightly from the backplane installed in your compute node.
- See the documentation that comes with an optional hard disk drive backplane for device-specific information and information about installing other components that might be included as part of the option or about other components or modules that must be installed to use the option. For example, some optional hard disk drive backplanes might require installation of a second microprocessor.

To install a hard disk drive backplane, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

   Important: If you are installing a hard disk drive backplane that uses a solid state drive mounting sleeve, install the backplane before you install the mounting sleeve.

   Note: All hard disk drive backplanes use the same connector on the system board; however, there are two alignment slots in the hard disk drive cage to accommodate different backplane types. Make sure that you align the backplane and system board connectors when inserting the backplane in the hard disk drive cage.

Step 2. Align the backplane with the hard disk drive cage and the connector on the system board and press the backplane into position until it is fully seated in the connector.

Step 3. If an optional RAID adapter is installed that has a cable that connects to the hard disk drive backplane, connect the cable (see documentation for your RAID adapter for additional information).

Step 4. Insert the hot-swap hard disk drives, solid state drive mounting sleeves, and hard disk drive bay fillers.
After you install the hard disk drive backplane, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

Removing a hot-swap hard disk drive

Use this information to remove a hot-swap hard disk drive.

Before you remove a hot-swap hard disk drive, complete the following steps:

Note: For information about removing optional 1.8-inch hot-swap solid-state drives, see “Removing a 1.8-inch solid state drive” on page 730.

1. Back up all important data before you make changes to hard disk drives.
2. Read “Safety” on page iii and “Installation guidelines” on page 691.

To remove a hot-swap hard disk drive, complete the following steps.

Step 1. Press the release latch (orange) on the hard disk drive to release the drive handle.
Step 2. Pull the release handle to remove the drive from the bay.

If you are instructed to return the hard disk drive, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a hot-swap hard disk drive

Use this information to install a hot-swap hard disk drive.

Before you install the hot-swap hard disk drive, read “Safety” on page iii and “Installation guidelines” on page 691.

The compute node has two SAS hard disk drive bays for installing hot-swap hard disk drives. One hard disk drive might already be installed in the compute node. If the compute node is equipped with one hard disk drive, you can install an additional drive. RAID level-0 (striping) can be configured on a compute node with a
single hard disk drive installed. A minimum of two disk drives of the same interface type must be installed to implement and manage RAID level-1 (mirroring) arrays. See “Configuring a RAID array” on page 35 for information about RAID configuration.

Note: For information about installing optional 1.8-inch hot-swap solid-state drives, see “Installing a 1.8-inch solid state drive” on page 732.

To install a hot-swap hard disk drive or hard disk drive bay filler, complete the following steps.

Step 1. Identify the hard disk drive bay in which you plan to install the hot-swap hard disk drive.
Step 2. If a hard disk drive bay filler is installed, remove it from the compute node by pulling the release lever and sliding the filler away from the compute node.
Step 3. Touch the static-protective package that contains the hot-swap hard disk drive to any unpainted metal surface on the Lenovo Flex System chassis or any unpainted metal surface on any other grounded rack component; then, remove the hard disk drive from the package.
Step 4. Open the release lever on the hot-swap hard disk drive and slide the drive into the bay until it is firmly seated in the connector.
Step 5. Lock the hot-swap hard disk drive into place by closing the release lever.
Step 6. Check the hard disk drive status LEDs to make sure that the hard disk drive is operating correctly.

See “Configuring a RAID array” on page 35 for information about SAS RAID configuration.

Removing a solid state drive mounting sleeve

Use this information to remove an optional solid state drive mounting sleeve.

The solid state drive mounting sleeve is required to install optional 1.8-inch hot-swap solid-state drives (SSDs). Each mounting sleeve can hold up to two 1.8-inch hot-swap SSDs. When solid state drive mounting sleeves are used, two sleeves are installed in the compute node.

Before you remove a solid state drive mounting sleeve, complete the following steps:
  1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the Lenovo Flex System x240 M5 compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward the left.

Note: There are two solid state drive mounting sleeves. The upper solid state drive mounting sleeve must be removed first.

To remove the solid state drive mounting sleeves, complete the following steps.

Step 1. Remove the compute node cover (see “Removing the compute node cover” on page 699).
Step 2. Locate the solid state drive mounting sleeves on the compute node.
Step 3. Remove the solid state drive bay cover.

Step 4. Remove any SSD disk drives (see “Removing a 1.8-inch solid state drive” on page 730).

Step 5. Press the tab at the front right side of the upper SSD mounting sleeve; then, press the top rear of the upper solid state drive mounting sleeve forward, slide it away from the compute node, and remove the sleeve from the bay.

**Note:** Use your finger nail or a flat-blade screwdriver to press the tab at the front right side of the SSD mounting sleeve. It might be easier to press the tab if the bezel is removed.

Step 6. Press the tab at the front right side of the lower SSD mounting sleeve; then, press the top rear of the lower solid state drive mounting sleeve forward, slide it away from the compute node, and remove the sleeve from the bay.

**Important:** Do not pry against the hard disk drive backplane or its connectors when sliding the lower SSD mounting sleeve forward.

If you are instructed to return a solid state drive mounting sleeve, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

If you are no longer planning to install SSD disk drives in the compute node, replace the hard disk drive backplane and compute node bezel, and hard disk drives or fillers with the components that were originally installed in the compute node. For information about replacing the hard disk drive backplane, see “Removing a hard disk drive backplane” on page 724 and “Installing a hard disk drive backplane” on page 725. For information about replacing the compute node bezel, see “Removing the bezel” on page 708 and “Installing the bezel” on page 708.

### Installing a solid state drive mounting sleeve

Use this information to install an optional solid state drive mounting sleeve.

The solid state drive mounting sleeve is required to install optional 1.8-inch hot-swap solid-state drives (SSDs). Each mounting sleeve can hold up to two 1.8-inch hot-swap SSDs. When solid state drive mounting sleeves are used, two sleeves are installed in the compute node.

Before you install a hot-swap hard disk drive, read “Safety” on page iii and “Installation guidelines” on page 691.

To install a solid state drive mounting sleeve, complete the following steps.
Installation of a solid state drive mounting sleeve requires installation of a compatible solid-state drive backplane, bezel, and solid state drive bay cover.

Step 1. Remove the compute node cover (see “Removing the compute node cover” on page 699).

Step 2. Identify the hard disk drive bay in which you plan to install the solid state drive mounting sleeve.

   **Important:** If you are installing a hard disk drive backplane that uses a solid state drive mounting sleeve, install the backplane before you install the mounting sleeve (see “Installing a hard disk drive backplane” on page 725).

Step 3. Touch the static-protective package that contains the solid state drive mounting sleeve to any unpainted metal surface on the Lenovo Flex System chassis or any unpainted metal surface on any other grounded rack component; then, remove the solid state drive mounting sleeve from the package.

Step 4. Orient the solid state drive mounting sleeve so that the status LEDs are toward the left.

Step 5. Slide the solid state drive mounting sleeve into the bay until it is firmly seated in the connector.

Step 6. Install any SSD disk drives (see “Installing a 1.8-inch solid state drive” on page 732).

Step 7. Install the solid state drive bay cover.

**Removing a 1.8-inch solid state drive**

Use this information to remove a 1.8-inch hot-swap solid state drive (SSD). Solid state drives can be installed in the compute node, only if an SSD enablement kit is installed.

Before you remove a hot-swap solid state drive, complete the following steps:

1. Back up all important data before you make changes to solid state drives.
2. Read “Safety” on page iii and “Installation guidelines” on page 691.

To remove a hot-swap solid state drive, complete the following steps:
Step 1. Remove the solid state drive bay cover.

Step 2. For the solid state drive that you want to remove, slide the release latch and rotate the loose end of the drive tray handle away from the compute node.

Step 3. Pull forward on the drive tray handle to disengage the solid state drive; then, slide the solid state drive out of the drive bay.
Note: When you remove a drive from the compute node, consider labeling the drive to indicate the drive bay from which the drive was removed so that you can install the drive back in to the same drive bay.

Step 4. Close the drive tray handle and secure it with the latch.

Note: You might have to press the latch before you close the drive tray handle.

Step 5. Orient the solid state drive bay cover so that the LED label is toward the left.

Step 6. Press the solid state drive bay cover into the front of the compute node until it is firmly seated.

If you are instructed to return the solid state drive, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a 1.8-inch solid state drive

Use this information to install a 1.8-inch hot-swap solid state drive (SSD). Solid state drives can be installed in both the upper and lower compute nodes, if an SSD mounting sleeve is installed.

You can install up to four 1.8-inch solid state drives (SSDs) in a compute node if an optional SSD mounting sleeve is installed in the compute node. At least one 1.8-inch solid state drive must be installed in the SSD mounting sleeve. The 1.8-inch solid-state drives used in the Lenovo Flex System x240 M5 compute node are hot-swap drives.

RAID level-0 (striping) can be configured on a compute node with a single hard disk drive installed. A minimum of two disk drives of the same interface type must be installed to implement and manage RAID level-1 (mirroring) arrays. See “Configuring a RAID array” on page 35 for information about RAID configuration. Additional RAID levels are supported if an optional RAID controller is installed in the compute node.

Before you install a 1.8-inch hot-swap solid state drive, read “Safety” on page iii and “Installation guidelines” on page 691.

To install a 1.8-inch hot-swap solid state drive, complete the following steps:
Step 1. Remove the solid state drive bay cover.

Step 2. For the solid state drive that you want to install, slide the release latch and rotate the loose end of the drive tray handle away from the compute node. Hook the recess on the drive tray handle on the tab on the right side of the solid state drive mounting sleeve to hold the drive tray handle in the open position.
Step 3. Touch the static-protective package that contains the solid state drive to any *unpainted* metal surface on the chassis or any *unpainted* metal surface on any other grounded rack component; then, remove the solid state drive from the package.

Step 4. Orient the solid state drive so that the label on the drive is facing up (solid state drive connector contacts are facing down).

**Note:** There are no keys to prevent the drive from being inserted in the drive bay upside down. If the drive is inserted upside down, it will not seat in the connector and you will not be able to fully close the drive tray handle.

Step 5. Slide the solid state drive into the drive bay until it is firmly seated in the connector.

Step 6. Close the drive tray handle and secure it with the latch.

**Note:** You might have to press the latch before you close the drive tray handle.

Step 7. Repeat Step 3 step 3 on page 734 to Step 6 step 6 on page 734 for each solid state drive being installed.

Step 8. Orient the solid state drive bay cover so that the LED label is toward the left.

Step 9. Press the solid state drive bay cover into the front of the compute node until it is firmly seated.

See “Configuring a RAID array” on page 35 for information about RAID configuration.

**Removing a ServeRAID M5215 controller**

Use this information to remove a ServeRAID M5215 controller.

When the ServeRAID controller is removed, software RAID is not supported. The compute node does not support downgrading to the software RAID function from the hardware RAID configuration.

Before you remove the ServeRAID M5215 controller, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. If the compute node is installed in an Lenovo Flex System chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

The ServeRAID M5215 controller uses a specific hard disk drive backplane.

- If you are removing the ServeRAID M5215 option from your compute node, you need to remove both the ServeRAID controller and its backplane, replacing the ServeRAID M5215 backplane with the hard disk drive backplane that came with your compute node.
If you are removing only the ServeRAID M5215 controller to replace it, there is no need to remove the ServeRAID M5215 backplane.

To remove the ServeRAID M5215 controller, complete the following steps.


Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. If you are removing the ServeRAID M5215 controller and backplane, remove any storage drives and hard disk drive bay fillers and set them aside on a static-protective surface. (see “Removing a hot-swap hard disk drive” on page 726).

**Note:** Install storage drives and solid state drive mounting sleeves in the same bay locations as from which they were removed.

Step 3. Locate the ServeRAID controller installed in the compute node.

Step 4. Remove the ServeRAID controller.

a. Lift and rotate the lever on the hard disk drive backplane to disengage the ServeRAID controller from its connector.

b. Lift the ServeRAID controller and remove it from the compute node.

Step 5. Lift and remove ServeRAID hard disk drive backplane from the system-board assembly (see “Removing a hard disk drive backplane” on page 724).
If you are instructed to return the ServeRAID controller or the ServeRAID controller backplane, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing a ServeRAID M5215 controller**

Use this information to install a ServeRAID M5215 controller.

ServeRAID M5215 controller has an LSI 3108 SAS controller that supports RAID levels 0 and 1 when installed in a Lenovo Flex System x240 M5 compute node. When an optional ServeRAID M5215 controller is installed in the compute node, it overrides the hard disk drive controller that is on the compute node system board.

Before you install the ServeRAID M5215 controller, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in an Lenovo Flex System chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To install the ServeRAID M5215 controller, complete the following steps.

**Notes:**

- While replacing an adapter, backup or record your RAID configuration information beforehand if possible. See the documentation for your RAID adapter for information and instructions. Documentation for ServeRAID adapters can be downloaded from [http://datacentersupport.lenovo.com](http://datacentersupport.lenovo.com).

**Step 1.** Remove the cover (see “Removing the compute node cover” on page 699).

**Step 2.** If a hard disk drive backplane is installed in the compute node that is not compatible with the ServeRAID M5215 controller, remove it (see “Removing a hard disk drive backplane” on page 724).
Note: All hard disk drive backplanes use the same connector on the system board; however, there are two alignment slots in the hard disk drive cage to accommodate different backplane types. Make sure that you align the backplane and system board connectors when inserting the backplane in the hard disk drive cage.

Step 3. If you are installing both the ServeRAID M5215 controller and hard disk drive backplane, install the ServeRAID M5215 hard disk drive backplane in the system-board assembly (see “Installing a hard disk drive backplane” on page 725). The ServeRAID M5215 controller hard disk drive backplane goes in the rear alignment slots on the hard disk drive cage.

Step 4. Touch the static-protective package that contains the ServeRAID controller to an unpainted metal surface on any grounded rack component; then, remove the controller from the package.

Note: Make sure that the flash power module is installed in the ServeRAID controller before installing the controller in the compute node (see "ServeRAID M5215 with 2GB Flash Enablement - Lenovo Flex System x240 M5 Installation Guide" at http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.ibm.acc.common.nav.doc/options.html for information and instructions.

Step 5. Locate the ServeRAID controller connector on the hard disk drive backplane.

Step 6. Orient the connector on the ServeRAID controller with the connector on the hard disk drive backplane; then, press the controller into the connector.
Step 7. Firmly press on the indicated locations to seat the ServeRAID controller.

**Note:** Install storage drives in the same bay locations as from which they were removed.

Step 8. Install any removed storage drives and hard disk drive bay fillers (see “Installing a hot-swap hard disk drive” on page 726).


After you install the ServeRAID M5215 controller, complete the following steps:

1. Install the cover on the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).
3. Configure the RAID array using the LSI Logic Configuration Utility program (see “Using the LSI Logic Configuration Utility” on page 35).

### Removing an interposer cable

Use this information to remove an interposer cable.

Before you remove the interposer cable, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.
To remove an interposer cable, complete the following steps.

**Note:** Some expansion nodes require an interposer cable that might be part of the expansion node. See the documentation that comes with your expansion node for additional information and instructions for removing this type of interposer cable (see [http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/expansion_blades.html](http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/expansion_blades.html)).

1. **Step 1.** Remove the cover (see “Removing the compute node cover” on page 699).
2. **Step 2.** Locate the interposer connector (see “System-board connectors” on page 18).
3. **Step 3.** If an I/O expansion card is installed over the interposer connector, remove it (see “Removing an I/O expansion adapter” on page 740).
4. **Step 4.** Lift the interposer cable from the connector and remove the cable from the compute node. You might find it helpful to rock the cable connector back and forth, from front to rear, to disengage the connector.

   **Important:** Rocking the connector from side to side might damage the interposer connector.
5. **Step 5.** If necessary, install the I/O expansion card (see “Installing an I/O expansion adapter” on page 741).

If you are instructed to return the interposer cable, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

### Installing an interposer cable

Use this information to install an interposer cable.

Before you install an interposer cable, complete the following steps.

**Note:** Some expansion nodes require an interposer cable that might be part of the expansion node. See the documentation that comes with your expansion node for additional information and instructions for installing this type of interposer cable (see [http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/expansion_blades.html](http://flexsystem.lenovofiles.com/help/topic/com.lenovo.acc.common.nav.doc/expansion_blades.html)).

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.
This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.

Two microprocessors must be installed for the compute node to support an interposer cable.

To install an interposer cable, complete the following steps:

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Locate the interposer connector (see “System-board connectors” on page 18).
Step 3. If an I/O expansion adapter is installed over the interposer connector, remove it (see “Removing an I/O expansion adapter” on page 740).
Step 4. Touch the static-protective package that contains the interposer cable to any *unpainted* metal surface on the Lenovo Flex System chassis or any *unpainted* metal surface on any other grounded rack component; then, remove the interposer cable from the package.
Step 5. Remove the plastic cover from the interposer connector, if one is present.
Step 6. Orient the connector on the interposer cable with the interposer connector and alignment pins on the system board; then, press the cable into the interposer connector.
Step 7. Firmly press on the indicated locations to seat the interposer cable.
Step 8. If necessary, install the I/O expansion adapter (see “Installing an I/O expansion adapter” on page 741).

After you install the interposer cable, complete the following steps:

1. See the documentation that comes with the optional device that attaches to the interposer cable to complete the installation.
2. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).

**Removing an I/O expansion adapter**

Use this information to remove an I/O expansion adapter.

Before you remove the I/O expansion adapter, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To remove an I/O expansion adapter, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Locate the I/O expansion adapter connectors (see “System-board layouts” on page 18).
Step 3. Open the retention clips.
Step 4. Lift the I/O expansion adapter from the connector and remove the I/O expansion adapter from the compute node. You might find it helpful to rock the adapter back and forth, from front to rear, to disengage the adapter.

*Important:* Rocking the adapter from side to side might damage the I/O expansion adapter connector.

If you are instructed to return the I/O expansion adapter, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing an I/O expansion adapter**

Use this information to install an I/O expansion adapter.

Before you install an I/O expansion adapter, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.

The optional Flex System PCIe Expansion Node supports additional PCIe adapters and I/O expansion adapters to provide a cost-effective way for you to increase and customize the capabilities of the compute node. For additional information, see "PCIe Expansion Node" at [http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.ibm.acc.pme.doc/product_page.html](http://pic.dhe.ibm.com/infocenter/flexsys/information/topic/com.ibm.acc.pme.doc/product_page.html).
To install an I/O expansion adapter, complete the following steps:

1. **Step 1.** Remove the cover (see “Removing the compute node cover” on page 699).
2. **Step 2.** Locate the I/O expansion connectors (see “System-board connectors” on page 18).
3. **Step 3.** Remove the expansion cover from the connector, if one is present.
4. **Step 4.** Touch the static-protective package that contains the expansion adapter to any *unpainted* metal surface on the Lenovo Flex System chassis or any *unpainted* metal surface on any other grounded rack component; then, remove the expansion adapter from the package.
5. **Step 5.** Open the retention clips.
6. **Step 6.** Orient the connector on the expansion adapter with the I/O expansion connector and alignment pins on the system board; then, press the adapter into the I/O expansion connector.
7. **Step 7.** Firmly press on the indicated locations to seat the expansion adapter in the connector and over the alignment pins.
8. **Step 8.** Close the retention clips.

After you install the I/O expansion adapter, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).
3. See the documentation that comes with the expansion adapter for device-driver and configuration information to complete the installation.

**Removing the RFID tag**

Use this information to remove the RFID tag from the front panel.

Before you remove the RFID tag, read “Safety” on page iii and “Installation guidelines” on page 691.

To remove the RFID tag, complete the following steps.
Step 1. If the RFID tag is still attached to its hinge, open the RFID tag.

**Important:** Use care when removing the RFID tag to avoid damaging the ID label plate.

Step 2. Use pliers to carefully grip the RFID hinge and gently pull and twist the base of the RFID tag from the ID label plate on the front panel of the compute node. Hold the ID label plate in place on the compute node front panel while removing the RFID tag.

If you are instructed to return the RFID tag, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing the RFID tag**

Use this information to install the RFID tag on the front panel.

Before you install the RFID tag, read “Safety” on page iii and “Installation guidelines” on page 691.

To install the RFID tag, complete the following steps.
Step 1. Make sure that the surface you are installing the tag on is thoroughly clean and dry.

Step 2. Open the RFID tag; then, remove the backing from the base of the RFID tag to expose the adhesive.

Step 3. Position the RFID tag over the ID label on the front panel of the compute node.

Step 4. Press the RFID tag securely against the bezel and hold firmly in place for 30 seconds.

Notes:
- Allow 30 minutes before closing or opening the RFID tag.
- Allow 24 hours to achieve near maximum adhesion.

Removing the SD Media Adapter for System x

Use this information to remove an optional SD Media Adapter for System x (Adapter for SD Media or SD adapter).

Before you remove the Adapter for SD Media, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

4. Obtain a #1 Phillips screwdriver.
To remove the Adapter for SD Media, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. If an I/O expansion adapter is installed over the Adapter for SD Media, remove it (see “Removing an I/O expansion adapter” on page 740).
Step 3. Remove any SD cards that are installed in the Adapter for SD Media (see “Removing an SD card” on page 747).
Step 4. Using a #1 Phillips screwdriver, loosen the two captive screws that secure the Adapter for SD Media.
Step 5. Rotate the end of the Adapter for SD Media with the captive screws up; then, remove the adapter from the compute node.

If you are instructed to return the Adapter for SD Media, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the SD Media Adapter for System x

Use this information to install an optional SD Media Adapter for System x (Adapter for SD Media or SD adapter).

Before you install the Adapter for SD Media, complete the following steps.

**Important:** If your SD adapter option comes with VMware vSphere ESXi software preloaded, you must make configuration changes to your system UEFI before installing the SD adapter in your compute node. See...
the documentation that comes with the SD adapter and “Using the Setup utility” on page 24 for information and instructions.

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

4. Obtain a #1 Phillips screwdriver.

This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.

To install the Adapter for SD Media, complete the following steps:

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. If an I/O expansion adapter or interposer cable is installed over the Adapter for SD Media location, remove it (see “Removing an I/O expansion adapter” on page 740 or “Removing an interposer cable” on page 738).

   **Note:** If an Adapter for SD Media is installed in the compute node, you can not install an interposer cable.

Step 3. Locate the Adapter for SD Media connector on the system board (see “System-board connectors” on page 18).
Step 4. Install the Adapter for SD Media in the notch on the adapter-retention assembly; then, rotate the adapter into its connector on the system board. You might need to press firmly to seat the Adapter for SD Media in the notch on the adapter-retention assembly to align the connectors.

Step 5. Using a #1 Phillips screwdriver, tighten the two captive screws to secure the adapter.

**Attention:** Make sure that the Adapter for SD Media is secure, but do not overtighten the screws to avoid damaging the adapter.

Step 6. Install any SD cards in the connectors (see “Installing an SD card” on page 748).

Step 7. If you removed the I/O expansion adapter, install it (see “Installing an I/O expansion adapter” on page 741).

After you install the Adapter for SD Media, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).

2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).


**Removing an SD card**

Use this information to remove an SD card.

Before you remove an SD card, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.

2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).

3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

To remove an SD card, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. If an I/O expansion adapter is installed over the Adapter for SD Media, remove it (see “Removing an I/O expansion adapter” on page 740).
Step 3. Press the SD card further into its connector and release.

Step 4. Pull the SD card out of the connector. Most SD cards have a finger-nail slot at the top, rear edge to make them easier to grasp.

**Note:** If you are unable to remove the SD card with the Adapter for SD media installed in the compute node, remove the Adapter for SD media from the compute node (see “Removing the SD Media Adapter for System x” on page 744).

If you are instructed to return an SD card, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Installing an SD card**

Use this information to install an SD card.

Before you install an SD card, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

**Note:** Installing an SD card requires an optional Adapter for SD Media (RAID Adapter for SD Media). This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.

To install an SD card, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. If an I/O expansion adapter is installed over the Adapter for SD Media (RAID Adapter for SD Media), remove it (see “Removing an I/O expansion adapter” on page 740).

Step 3. Locate the SD card connector on the Adapter for SD Media.

**Important:** The SD card must be installed in the correct orientation. If you force the SD card into the connector upside down or backwards, you might damage the connector. See the documentation that comes with the SD card for more information.
Step 4. Hold the SD card with the arrow pointing toward the SD connector; then, carefully press the SD card into the connector until it clicks into place.

**Note:** If you are unable to install an SD card with the Adapter for SD media installed in the compute node, remove the Adapter for SD media from the compute node (see “Removing the SD Media Adapter for System x” on page 744).

After you install an SD card, complete the following steps:

1. Install the cover onto the compute node (see “Installing the compute node cover” on page 701 for instructions).
2. Install the compute node into the chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

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**Removing and replacing Tier 2 customer replaceable units (CRUs)**

Use this information for removing and replacing Tier 2 CRUs.

You may install a Tier 2 CRU yourself or request Lenovo to install it, at no additional charge, under the type of warranty service that is designated for the compute node.

**Removing a microprocessor and heat sink**

Use this information to remove a microprocessor and heat sink.

**Note:** This procedure should be performed only by trained service technicians.

Before you remove the microprocessor and heat sink, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

The following notes describe information that you must consider when you remove a microprocessor:

- Each microprocessor socket must always contain a heat-sink filler or a microprocessor and heat sink. If the compute node has only one microprocessor, it must be installed in microprocessor socket 1.
- Do not install the microprocessor socket dust cover, if it is available, when removing a microprocessor.
- The microprocessor installation tool might become worn after several uses. Make sure that the tool can hold the microprocessor securely if you are reusing an existing microprocessor installation tool. Do not return the tool with other parts that you are returning.
- If you are installing a second microprocessor, the option kit comes with a microprocessor installation tool that you must use when you install a microprocessor. The microprocessor installation tool comes with the replacement microprocessor installed on it and a cover over the microprocessor.
- If you are replacing a defective microprocessor, the CRU kit comes with one installation tool with the replacement microprocessor installed on it and a cover over the microprocessor, and one empty installation tool without a cover.
- If you are replacing a defective microprocessor, you must obtain the following for use during the replacement procedure (see Chapter 5 “Parts listing, Types 9532 and 2951” on page 51).
  - Alcohol wipes
  - Thermal grease
Attention:

- Remove and install only one microprocessor at a time. When removing or installing a microprocessor, protect the other microprocessor socket with a microprocessor heat sink filler.
- Always use the microprocessor installation tool to remove or install a microprocessor. Failure to use the microprocessor installation tool can damage the microprocessor sockets on the system board. Any damage to the microprocessor sockets might require replacing the system board.

Note: Be sure to use the installation tool that comes with your microprocessor. The installation tool has two settings for installing two different sizes of microprocessors. The settings that are marked on the tool are “L” for smaller low core microprocessors, and “H” for larger high core microprocessors. The tool automatically adjusts during use to the correct setting for your microprocessor.

To remove a microprocessor and heat sink, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).
Step 2. Locate the microprocessor that is to be removed (see “System-board connectors” on page 18).
Step 3. Remove the heat sink.

**Attention:** Do not touch the thermal material on the bottom of the heat sink. Touching the thermal material will contaminate it. If the thermal material becomes contaminated, see “Thermal grease” on page 760.

**Important:** The heat sinks for microprocessor 1 and microprocessor 2 are not interchangeable. If both heat sinks are being removed, label them so that they can be reinstalled on the correct microprocessor.

a. Use a 5 mm (3/16-inch) nut driver to loosen the screw on one side of the heat sink to break the seal with the microprocessor.

b. Use a 5 mm (3/16-inch) nut driver to loosen the screws on the heat sink, rotating each screw two full turns until each screw is loose.

c. Gently pull the heat sink from the microprocessor.

**Attention:** Do not use any tools or sharp objects to lift the release levers on the microprocessor socket. Doing so might result in permanent damage to the system board.

Step 4. Open the microprocessor socket release levers and retainer.
a. Identify which release lever is labeled as the first release lever to open (labeled on the microprocessor-retention assembly) and open it.
b. Open the second release lever on the microprocessor socket.
c. Open the microprocessor retainer.

Attention:
- Dropping the microprocessor during installation or removal can damage the contacts.
- Do not touch the connectors on the microprocessor and the microprocessor socket; handle the microprocessor by the edges only. Contaminants on the microprocessor contacts, such as oil from your skin, can cause connection failures between the contacts and the socket.

Step 5. Using the microprocessor installation tool, remove the microprocessor from the socket.
   a. Select the empty installation tool and make sure that the handle is in the open position.

   If the installation tool handle is not in the open position: 1) lift the interlock latch and hold it up while you 2) twist the microprocessor installation tool handle counterclockwise to the open position, and then release the interlock latch. The following illustration of the installation tool shows the location of the interlock latch and counterclockwise rotation of the handle before loading the microprocessor.
b. Align the installation tool with the screws, as shown in the following graphic, and lower the installation tool on the microprocessor. The installation tool rests flush on the socket only when it is aligned correctly.

c. Gently twist the handle of the installation tool clockwise until it locks in the “H” or “L” position, depending on the size of microprocessor; then, lift the microprocessor out of the socket.
Step 6. If you do not intend to install a microprocessor on the socket, close the microprocessor socket retainer and release levers (first lever to close is labeled on the microprocessor-retention assembly); then, install a heat sink filler on the microprocessor socket.

Attention: The pins on the socket are fragile. Any damage to the pins might require replacing the system board.

If you are instructed to return the microprocessor and heat sink, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a microprocessor and heat sink

Use this information to install a microprocessor and heat sink.

Note: This procedure should be performed only by trained service technicians.

Before you install a microprocessor and heat sink, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the compute node on a flat, static-protective surface, orienting the compute node with the bezel pointing toward you.

The following notes describe the type of microprocessor that the compute node supports and other information that you must consider when you install a microprocessor:

- This component can be installed as an optional device or as a CRU. The installation procedure is the same for the optional device and the CRU.
- The optional microprocessors that Lenovo supports are limited by the capacity and capability of the compute node. Any microprocessors that you install must have the same specifications as the microprocessors that came with the compute node.
• Each microprocessor socket must always contain a heat-sink filler or a microprocessor and heat sink. If
  the compute node has only one microprocessor, it must be installed in microprocessor socket 1.
• If you are installing a second microprocessor, make sure that the microprocessors are identical.
• Before you install a new microprocessor, download and install the most current level of UEFI code (see
  “Updating firmware and device drivers” on page 21).
• When you install a second microprocessor, you might have to install additional memory or redistribute
  memory across the DIMM connectors (see “Installing a DIMM ” on page 715).
• Installing microprocessor 2 enables DIMM connectors 13 through 24 and the expansion connector (see
  “System-board connectors” on page 18). Microprocessor 2 is also required by some optional devices,
  such as PCIe hard disk drives, that can be installed in the compute node (see documentation that comes
  with the optional device for additional information and requirements).
• The microprocessor installation tool might become worn after several uses. Make sure that the tool can
  hold the microprocessor securely if you are reusing an existing microprocessor installation tool. Do not
  return the tool with other parts that you are returning.
• If you are installing a second microprocessor, the microprocessor option kit comes with a microprocessor
  installation tool that you must use when you install a microprocessor. The microprocessor installation tool
  comes with the replacement microprocessor installed on it and a cover over the microprocessor.
• If you are replacing a defective microprocessor, the CRU kit comes with one installation tool with the
  replacement microprocessor installed on it and a cover over the microprocessor, and one empty
  installation tool without a cover.
• If you are replacing a defective microprocessor, you must obtain the following for use during the
  replacement procedure (see Chapter 5 “Parts listing, Types 9532 and 2951” on page 51).
  – Alcohol wipes
  – Thermal grease

Attention:
• Remove and install only one microprocessor at a time. When removing or installing a microprocessor,
  protect the other microprocessor socket with a microprocessor heat sink filler.
• Always use the microprocessor installation tool to remove or install a microprocessor. Failure to use the
  microprocessor installation tool can damage the microprocessor sockets on the system board. Any
  damage to the microprocessor sockets might require replacing the system board.
• Different microprocessor types might require a different type of heat sink. To maintain adequate cooling,
  make sure that you install the heat sink type specified for your microprocessor.
• Thermal grease can stay functional on the heat sink for two years. When installing a new heat sink, make
  sure to check the manufacturing date to ensure the thermal grease is still functioning. If the date is over
  two years ago, replace the thermal grease to avoid seating issues.

Note: Be sure to use the installation tool that comes with your microprocessor. The installation tool has two
settings for installing two different sizes of microprocessors. The settings that are marked on the tool are “L”
for smaller low core microprocessors, and “H” for larger high core microprocessors. The tool automatically
adjusts during use to the correct setting for your microprocessor.
To install a microprocessor and heat sink, complete the following steps.

Step 1. Remove the cover (see “Removing the compute node cover” on page 699).

Step 2. If you are not installing a new microprocessor and a new heat sink, remove the thermal grease from the heat sink and microprocessor; then, apply new thermal grease before installation (see “Thermal grease” on page 760).

Step 3. Remove the heat-sink filler, if one is present.

**Attention:**
- Do not use any tools or sharp objects to lift the locking levers on the microprocessor socket. Doing so might result in permanent damage to the system board.
- Do not touch the connectors on the microprocessor socket. Contaminants on the microprocessor contacts, such as oil from your skin, can cause connection failures between the microprocessor contacts and the socket.

Step 4. Open the microprocessor socket release levers and retainer.
a. Identify which release lever is labeled as the first release lever to open (labeled on the microprocessor-retention assembly) and open it.
b. Open the second release lever on the microprocessor socket.
c. Open the microprocessor retainer.

Step 5. Install the microprocessor in the microprocessor socket.

a. Touch the static-protective package that contains the new microprocessor tool assembly with microprocessor to any unpainted on the compute node or any unpainted metal surface on any other grounded rack component.

**Attention:** Dropping the microprocessor during installation or removal can damage the contacts.

b. Open the packaging that contains the new microprocessor installation tool assembly and carefully remove the installation tool assembly with microprocessor from the package.

**Attention:** Do not touch the connectors on the microprocessor and the microprocessor socket; handle the microprocessor by the edges only. Contaminants on the microprocessor contacts, such as oil from your skin, can cause connection failures between the microprocessor contacts and the socket.

c. Release the sides of the cover and remove the cover from the installation tool. The microprocessor is preinstalled on the installation tool.
d. Align the installation tool with the microprocessor socket. The installation tool rests flush on the socket only if it is properly aligned.

![Diagram showing installation tool and microprocessor]

The following illustration shows the installation tool handle in the open position, ready for tool removal.

e. Twist the handle of the installation tool assembly counterclockwise until the microprocessor is inserted into the socket, and lift the installation tool out of the socket.
The following illustration shows removing the installation tool handle.

**Attention:**

- Do not press the microprocessor into the socket.
- Do not touch the thermal grease on the bottom of the heat sink or on top of the microprocessor. Touching the thermal grease will contaminate it. If the thermal material becomes contaminated, see “Thermal grease” on page 760

f. Remove the microprocessor protective dust cover, tape, or label from the surface of the microprocessor socket, if one is present.
Attention:

- Make sure that the microprocessor is aligned correctly in the socket before you try to close the microprocessor retainer.
- Make sure that the dust cover is removed before you try to close the microprocessor retainer.

Step 6. Close the microprocessor socket release retainer and levers.

a. Close the microprocessor retainer on the microprocessor socket.

b. Identify which release lever is labeled as the first release lever to close (labeled on the microprocessor-retention assembly) and close it.

c. Close the second release lever on the microprocessor socket.

Attention:
If you are installing a new heat sink, do not set down the heat sink after you remove the plastic cover.

Do not touch the thermal material on the bottom of the heat sink. Touching the thermal material will contaminate it. If the thermal material becomes contaminated, see “Thermal grease” on page 760.

**Important:** The heat sinks for microprocessor 1 and microprocessor 2 are not interchangeable. Make sure that you install each heat sink on the correct microprocessor. The shorter heat sink installs on microprocessor 2 and the taller heat sink installs on microprocessor 1.

**Step 7.** If you are installing a new heat sink, remove the plastic protective cover from the bottom of the heat sink. If you are reinstalling a heat sink that you previously removed from the compute node, make sure that the thermal material is still on the bottom of the heat sink and on the top of the microprocessor.

a. Position the heat sink over the microprocessor. The a notch on the heat sink is keyed to a tab on the light path diagnostics panel to assist with proper alignment.

b. Align and place the heat sink on top of the microprocessor in the retention bracket, thermal material side down.

c. Press firmly on the heat sink.

d. Align the screws on the heat sink with the holes on the heat-sink retention module.

e. Using a 5 mm (3/16-inch) nut driver, start the first captive screw, as shown on the heat sink label, and tighten it two full revolutions; then, press down on the opposite corner of the heat sink with your finger and tighten the captive screw in that corner two full revolutions.

f. Press firmly on each of the captive screws and tighten them with a 5 mm (3/16-inch) nut driver, alternating among the screws, as shown on the heat sink label, until they are tight. If possible, each screw should be rotated two full rotations at a time. Repeat until the screws are tight. Do not overtighten the screws by using excessive force. If you are using a torque wrench, tighten the screws to 8 inch-pounds (in-lb) to 10 in-lb (0.9 Newton-meters (Nm) to 1.13 Nm). Refer to the label on the heat sink for more information.

After you install a microprocessor and heat sink, complete the following steps:

1. Install the cover (see “Installing the compute node cover” on page 701).

2. Install the compute node in a Lenovo Flex System chassis (see “Installing a compute node in a chassis” on page 693 for instructions).

**Thermal grease**

Use this information to determine the guidelines for using thermal grease on a heat sink and microprocessor.

The thermal grease must be replaced whenever the heat sink has been removed from the top of the microprocessor and is going to be reused or when debris is found in the grease.

To replace damaged or contaminated thermal grease on the microprocessor and heat sink, complete the following steps:

**Step 1.** Place the heat-sink assembly on a clean work surface.

**Step 2.** Remove the cleaning pad from its package and unfold it completely.

**Step 3.** Use the cleaning pad to wipe the thermal grease from the bottom of the heat sink.

**Note:** Make sure that all of the thermal grease is removed.
Step 4. Use a clean area of the cleaning pad to wipe the thermal grease from the microprocessor; then, dispose of the cleaning pad after all of the thermal grease is removed.

![Microprocessor with thermal grease](image)

Step 5. Use the thermal-grease syringe to place nine uniformly spaced dots of 0.02 mL each on the top of the microprocessor.

![Thermal-grease syringe](image)

**Note:** 0.01mL is one tick mark on the syringe. If the grease is properly applied, approximately half (0.22 mL) of the grease will remain in the syringe.

Step 6. Continue with the microprocessor installation instructions in “Installing a microprocessor and heat sink” on page 753.

**Removing and replacing the system-board assembly**

Use this information to remove and replace the system-board assembly.

**Notes:**
- This procedure should be performed only by trained service technicians.
- If possible, back up all compute node settings, including the settings for any options installed in the compute node. You can backup and restore system settings using the Advanced Setup Utility (ASU) (see [https://support.lenovo.com/solutions/lnvo-asu](https://support.lenovo.com/solutions/lnvo-asu) for information and instructions).

Before you replace the system-board assembly, complete the following steps:

1. Read “Safety” on page iii and “Installation guidelines” on page 691.
2. If the compute node is installed in a chassis, remove it (see “Removing a compute node from a chassis” on page 692 for instructions).
3. Carefully lay the replacement system-board assembly (system board FRU) and the defective system-board assembly (defective node) side-by-side on a flat, static-protective surface.
4. Obtain the following for use during the replacement procedure (see Chapter 5 “Parts listing, Types 9532 and 2951” on page 51).
   - Alcohol wipes
   - Thermal grease

**Important:** When you replace the system-board assembly, you must update the compute node with the latest firmware or restore the preexisting firmware. Make sure that you have the latest firmware or a copy of the preexisting firmware before you proceed. See “Updating firmware and device drivers” on page 21 for more information.
See “System-board layouts” on page 18 for more information about the locations of the connectors, switches, and LEDs on the system board.

To remove and replace the system-board assembly, complete the following steps:

**Important:** To avoid damage when replacing a defective system-board assembly, transfer internal components between the defective system-board assembly and the replacement system-board assembly one at a time. Unless otherwise noted, install each internal component in the replacement system-board assembly immediately after removing it from the defective system-board assembly.

**Step 1.** Remove any storage drives, optional drive components, and hard disk drive bay fillers from the defective system-board assembly and set them aside on a static-protective surface. (see “Removing a hot-swap hard disk drive” on page 726, “Removing a 1.8-inch solid state drive” on page 730, or “Removing a solid state drive mounting sleeve” on page 727).

**Step 2.** Remove the storage drive bezel from the defective system-board assembly and immediately install it on the replacement system-board assembly (see “Removing the bezel” on page 708 and “Installing the bezel” on page 708).

**Step 3.** Remove the covers from both compute nodes (see “Removing the compute node cover” on page 699). Keep the cover that comes with the replacement system-board assembly for reference and re-install it on the defective system-board assembly prior to returning the defective system-board assembly.

**Step 4.** If a ServeRAID controller is installed in the defective system-board assembly, remove it and set it aside on a static-protective surface. (see “Removing a ServeRAID M5215 controller” on page 734).

**Important:** If you are installing a hard disk drive backplane that uses a solid state drive mounting sleeve, remove the mounting sleeve before you remove the backplane and install the backplane before you install the mounting sleeve.

**Step 5.** Remove hard disk drive backplane from the defective system-board assembly and immediately install it in the replacement system-board assembly (see “Removing a hard disk drive backplane” on page 724 and “Installing a hard disk drive backplane” on page 725).

**Notes:**
- Install storage drives and solid state drive mounting sleeves in the same bay locations as from which they were removed.
- Solid state drive mounting sleeves can be moved without removing the solid state drives inside of them.

**Step 6.** Install any removed storage drives, optional drive components, and hard disk drive bay fillers into the replacement system-board assembly (see “Installing a hot-swap hard disk drive” on page 726, “Installing a solid state drive mounting sleeve” on page 729, or “Installing a 1.8-inch solid state drive” on page 732)

**Step 7.** Remove the DIMM air baffles from defective system-board assembly and set them aside.

**Attention:**
- Remove and install only one microprocessor at a time.
- When removing or installing a microprocessor, protect the other microprocessor socket with a microprocessor heat sink filler.
- When transferring a microprocessor to a replacement system-board assembly, install the microprocessor heat sink filler in the defective system-board assembly immediately after installing the microprocessor in the replacement system-board assembly.

**Step 8.** Transfer microprocessor 1 (rear microprocessor) and its heat sink from the defective system-board assembly to the replacement system-board assembly. Use the microprocessor installation tool that comes with the replacement system-board assembly to remove the microprocessor from the
defective system-board assembly and install it immediately in the replacement system-board assembly.

a. Remove the heat sink from the microprocessor on the defective system-board assembly and set it aside, thermal material side up, on a static-protective surface.

   **Attention:** Do not touch the thermal material on the bottom of the heat sink. Touching the thermal material will contaminate it. If the thermal material becomes contaminated, see “Thermal grease” on page 760.

   **Important:** The heat sinks for microprocessor 1 and microprocessor 2 are not interchangeable. If both heat sinks are being removed, label them so that they can be reinstalled on the correct microprocessor.

   1. Use a 5 mm (3/16-inch) nut driver to loosen the screw on one side of the heat sink to break the seal with the microprocessor.
   2. Use a 5 mm (3/16-inch) nut driver to loosen the screws on the heat sink, rotating each screw two full turns until each screw is loose.
   3. Gently pull the heat sink from the microprocessor.

b. Open the microprocessor socket release levers and retainer on the defective system-board assembly.

   **Attention:** Do not use any tools or sharp objects to lift the release levers on the microprocessor socket. Doing so might result in permanent damage to the system board.

1. Identify which release lever is labeled as the first release lever to open (labeled on the microprocessor-retention assembly) and open it.
2. Open the second release lever on the microprocessor socket.
3. Open the microprocessor retainer.

c. Remove the heat-sink filler on the replacement system-board assembly and set it aside.

   **Attention:** Do not use any tools or sharp objects to lift the release levers on the microprocessor socket. Doing so might result in permanent damage to the system board.

d. Open the microprocessor socket release levers and retainer on the replacement system-board assembly.
1. Identify which release lever is labeled as the first release lever to open (labeled on the microprocessor-retention assembly) and open it.

2. Open the second release lever on the microprocessor socket.

3. Open the microprocessor retainer.

e. Using the microprocessor installation tool, remove the microprocessor from the socket on the defective system-board assembly.

Attention:

• Dropping the microprocessor during installation or removal can damage the contacts.

• Do not touch the connectors on the microprocessor and the microprocessor socket; handle the microprocessor by the edges only. Contaminants on the microprocessor contacts, such as oil from your skin, can cause connection failures between the contacts and the socket.

1. Select the empty installation tool and make sure that the handle is in the open position. If the installation tool handle is not in the open position: 1) lift the interlock latch and hold it up while you 2) twist the microprocessor installation tool handle counterclockwise to the open position, and then release the interlock latch. The following illustration of the installation tool shows the location of the interlock latch and counterclockwise rotation of the handle before loading the microprocessor.
2. Align the installation tool with the screws, as shown in the following graphic, and lower the installation tool on the microprocessor. The installation tool rests flush on the socket only when it is aligned correctly.

3. Gently twist the handle of the installation tool clockwise until it locks in the “H” or “L” position, depending on the size of microprocessor; then, lift the microprocessor out of the socket.
f. Install the microprocessor in the microprocessor socket on the replacement system-board assembly.

**Attention:** Do not press the microprocessor into the socket.

1. Align the installation tool with the microprocessor socket on the replacement system-board assembly. The installation tool rests flush on the socket only if it is properly aligned.

2. Twist the handle of the installation tool assembly counterclockwise until the microprocessor is inserted into the socket, and lift the installation tool out of the socket.
The following illustration shows the installation tool handle in the open position, ready for tool removal.

The following illustration shows removing the installation tool handle.
g. Close the microprocessor socket release retainer and levers on the replacement system-board assembly.

**Attention:** Make sure that the microprocessor is aligned correctly in the socket before you try to close the microprocessor retainer.

1. Close the microprocessor retainer on the microprocessor socket.
2. Identify which release lever is labeled as the first release lever to close (labeled on the microprocessor-retention assembly) and close it.
3. Close the second release lever on the microprocessor socket.
h. Close the microprocessor socket release retainer and levers on the defective system-board assembly.

1. Close the microprocessor retainer on the microprocessor socket.
2. Identify which release lever is labeled as the first release lever to close (labeled on the microprocessor-retention assembly) and close it.
3. Close the second release lever on the microprocessor socket.

i. Install the heat-sink filler that you removed from the replacement system-board assembly on the defective system-board assembly.

j. Install the heat-sink that you removed from the defective system-board assembly on the replacement system-board assembly.

**Attention:** Do not touch the thermal material on the bottom of the heat sink. Touching the thermal material will contaminate it. If the thermal material becomes contaminated, see “Thermal grease” on page 760.

**Important:** The heat sinks for microprocessor 1 and microprocessor 2 are not interchangeable. Make sure that you install each heat sink on the correct microprocessor. The shorter heat sink installs on microprocessor 2 and the taller heat sink installs on microprocessor 1.

1. Make sure that the thermal material is still on the bottom of the heat sink and on the top of the microprocessor.
2. Position the heat sink over the microprocessor. The a notch on the heat sink is keyed to a tab on the light path diagnostics panel to assist with proper alignment.
3. Align and place the heat sink on top of the microprocessor in the retention bracket, thermal material side down.
4. Press firmly on the heat sink.
5. Align the screws on the heat sink with the holes on the heat-sink retention module.
6. Using a 5 mm (3/16-inch) nut driver, start the first captive screw, as shown on the heat sink label, and tighten it two full revolutions; then, press down on the opposite corner of the heat sink with your finger and tighten the captive screw in that corner two full revolutions.
7. Press firmly on each of the captive screws and tighten them with a 5 mm (3/16-inch) nut driver, alternating among the screws, as shown on the heat sink label, until they are tight. If possible, each screw should be rotated two full rotations at a time. Repeat until the screws are tight. Do not overtighten the screws by using excessive force. If you are using a torque wrench, tighten the screws to 8 inch-pounds (in-lb) to 10 in-lb (0.9 Newton-meters (Nm) to 1.13 Nm). Refer to the label on the heat sink for more information.

Step 9. Repeat Step 8 the previous step on page 762 for microprocessor 2 (front microprocessor), if one is installed.

Step 10. Remove all of the installed components in the following list from the defective system-board assembly; then, immediately install them on the replacement system-board assembly:

- DIMMs. See “Removing a DIMM” on page 713 and “Installing a DIMM ” on page 715.
- I/O expansion adapters and other optional components. See procedures such as:
  - “Removing the SD Media Adapter for System x” on page 744 and “Installing the SD Media Adapter for System x” on page 745
  
  **Note:** Install the optional Adapter for SD Media before installing any optional I/O expansion adapters.
  
  - “Removing an I/O expansion adapter” on page 740 and “Installing an I/O expansion adapter” on page 741
  - “Removing an interposer cable” on page 738 and “Installing an interposer cable” on page 739

Step 11. If a ServeRAID controller was removed from the defective system-board assembly, install it in the replacement system-board assembly (see “Installing a ServeRAID M5215 controller” on page 736).

Step 12. Install the DIMM air baffles in the replacement system-board assembly. The DIMM air baffles are required to maintain system cooling.

  **Note:** Retaining clips on the DIMM connectors must be in the closed position to install the air baffles.

Step 13. Install the cover that you removed from the original (defective) system-board assembly onto the replacement system-board assembly (see “Installing the compute node cover” on page 701 for instructions).

  **Important:** The heat sink fillers protect the microprocessor socket from potential damage during shipping.

Step 14. Make sure that both microprocessor sockets on defective system-board assembly have heat sink fillers installed; then, install the cover that came with the replacement system-board assembly onto the defective system-board assembly (see “Installing the compute node cover” on page 701 for instructions).

  **Note:** Retention clips that secure the I/O expansion adapters must be in the closed position to install the cover.

Step 15. If a blank ID label plate is on the replacement system-board assembly, remove it and discard (see “Removing the ID label plate” on page 709).

Step 16. Remove the ID label plate that has machine type and serial number information from the front panel of the defective system-board assembly and immediately install it on the replacement system-board assembly (see “Removing the ID label plate” on page 709 and “Installing the ID label plate” on page 710).

  **Note:** If your compute node has an RFID tag, it is already attached to the ID label plate.
Step 17. The replacement system-board assembly comes with a Repair Identification (RID) tag. Using a fine tip indelible ink pen, transfer the machine type and serial number from the defective system-board assembly to the label on the Repair Identification tag; then, place the tag in the recessed area 1 on the bottom of replacement system-board assembly.

### REPAIR IDENTIFICATION (RID) TAG

<table>
<thead>
<tr>
<th>MT</th>
<th>SN</th>
<th>RID Tag 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT</td>
<td>SN</td>
<td>RID Tag 2 (optional)</td>
</tr>
</tbody>
</table>

1. Verify that the serial number of the failing system matches the serial number reported to service.

2. Copy the machine type and serial number from the failing system to a blank RID tag.

Note:
- Use a fine tip indelible ink pen to complete the RID tag.
- If a RID tag is present on the failing system, do not attempt to remove and reuse the existing RID tag. Use new RID tag for the replacement system board.

3. Locate the recessed area on bottom of replacement system board. Attach RID tag in section [1].

4. Remove Label Plate from front of failing system and install into the opening on the new system board.

Note: See system documentation for detailed replacement procedures.

After you transfer components to the replacement system-board assembly, complete the following steps:

1. Install the compute node in the chassis (see "Installing a compute node in a chassis" on page 693 for instructions).


   **Note:** If you configured static IP addresses, you will not be able to access the node remotely or from a management device until the IP address of the IMM is restored.

3. Reactivate any Features on Demand features. Instructions for automating the activation of features and installing activation keys is in the Lenovo Features on Demand Users Guide. To download the document, go to https://fod.lenovo.com/lkms, log in, and click Help.
4. Update the Universally Unique Identifier (UUID) and DMI/SMBIOS data with new vital product data (VPD). Use the Advanced Settings Utility to update the UUID and DMI/SMBIOS data (see “Updating the Universally Unique Identifier (UUID) and DMI/SMBIOS data with vital product data” on page 32).

5. Update the compute node with the latest firmware or restore the preexisting firmware (see “Updating firmware and device drivers” on page 21 for more information).

If you are instructed to return the defective system-board assembly, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

**Important:** Make sure that both heat-sink fillers are installed on the defective system-board assembly that you are returning, prior to shipment. Use the heat-sink fillers that were removed from the replacement system-board assembly when you installed the microprocessors. Do not install the microprocessor socket dust covers in the defective system-board assembly that you are returning.
Appendix A. Getting help and technical assistance

If you need help, service, or technical assistance or just want more information about Lenovo products, you will find a wide variety of sources available from Lenovo to assist you.

Use this information to obtain additional information about Lenovo and Lenovo products, and determine what to do if you experience a problem with your Lenovo system or optional device.

Note: This section includes references to IBM web sites and information about obtaining service. IBM is Lenovo’s preferred service provider for the System x, Flex System, and NeXtScale System products.

Before you call

Before you call, make sure that you have taken these steps to try to solve the problem yourself.

If you believe that you require warranty service for your Lenovo product, the service technicians will be able to assist you more efficiently if you prepare before you call.

• Check all cables to make sure that they are connected.
• Check the power switches to make sure that the system and any optional devices are turned on.
• Check for updated software, firmware, and operating-system device drivers for your Lenovo product. The Lenovo Warranty terms and conditions state that you, the owner of the Lenovo product, are responsible for maintaining and updating all software and firmware for the product (unless it is covered by an additional maintenance contract). Your service technician will request that you upgrade your software and firmware if the problem has a documented solution within a software upgrade.
• If you have installed new hardware or software in your environment, check http://www.lenovo.com/serverproven/ to make sure that the hardware and software is supported by your product.
• Go to https://support.lenovo.com to check for information to help you solve the problem.
• Gather the following information to provide to the service technician. This data will help the service technician quickly provide a solution to your problem and ensure that you receive the level of service for which you might have contracted.
  – Hardware and Software Maintenance agreement contract numbers, if applicable
  – Machine type number (Lenovo 4-digit machine identifier)
  – Model number
  – Serial number
  – Current system UEFI and firmware levels
  – Other pertinent information such as error messages and logs
• Go to https://www-947.ibm.com/support/servicerequest/Home.action to submit an Electronic Service Request. Submitting an Electronic Service Request will start the process of determining a solution to your problem by making the pertinent information available to the service technicians. The IBM service technicians can start working on your solution as soon as you have completed and submitted an Electronic Service Request.

You can solve many problems without outside assistance by following the troubleshooting procedures that Lenovo provides in the online help or in the Lenovo product documentation. The Lenovo product documentation also describes the diagnostic tests that you can perform. The documentation for most systems, operating systems, and programs contains troubleshooting procedures and explanations of error messages and error codes. If you suspect a software problem, see documentation for the operating system or program.
Using the documentation

Information about your Lenovo system and preinstalled software, if any, or optional device is available in the product documentation. That documentation can include printed documents, online documents, readme files, and help files.

See the troubleshooting information in your system documentation for instructions for using the diagnostic programs. The troubleshooting information or the diagnostic programs might tell you that you need additional or updated device drivers or other software. Lenovo maintains pages on the World Wide Web where you can get the latest technical information and download device drivers and updates. To access these pages, go to https://support.lenovo.com.

Getting help and information from the World Wide Web

Up-to-date information about Lenovo products and support is available on the World Wide Web.

On the World Wide Web, up-to-date information about Lenovo systems, optional devices, services, and support is available at https://support.lenovo.com. The most current version of the product documentation is available in the following product-specific Information Centers:

- **Flex System products**: http://flexsystem.lenovofiles.com/help/index.jsp
- **System x products**: http://systemx.lenovofiles.com/help/index.jsp
- **NeXtScale System products**: http://nextscale.lenovofiles.com/help/index.jsp

How to send DSA data

You can use the Enhanced Customer Data Repository to send diagnostic data to IBM.

Before you send diagnostic data to IBM, read the terms of use at http://www.ibm.com/de/support/ecurep/terms.html.

You can use any of the following methods to send diagnostic data:

- **Standard upload**: http://www.ibm.com/de/support/ecurep/send_http.html
- **Standard upload with the system serial number**: http://www.ecurep.ibm.com/app/upload_hw
- **Secure upload**: http://www.ibm.com/de/support/ecurep/send_http.html#secure
- **Secure upload with the system serial number**: https://www.ecurep.ibm.com/app/upload_hw

Creating a personalized support web page

You can create a personalized support web page by identifying Lenovo products that are of interest to you.

To create a personalized support web page, go to https://support.lenovo.com. From this personalized page, you can subscribe to weekly email notifications about new technical documents, search for information and downloads, and access various administrative services.

Software service and support

Through IBM Support Line, you can get telephone assistance, for a fee, with usage, configuration, and software problems with your Lenovo products.
For more information about Support Line and other IBM services, see http://www.ibm.com/services or see https://datacentersupport.lenovo.com/us/en/supportphonelist for support telephone numbers. In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

## Hardware service and support

IBM is Lenovo’s preferred service provider for the System x, Flex System and NeXtScale System products.

You can receive hardware service through your Lenovo reseller or from IBM. To locate a reseller authorized by Lenovo to provide warranty service, go to https://datacentersupport.lenovo.com/us/en/serviceprovider and click **Business Partner Locator**. For IBM support telephone numbers, see https://datacentersupport.lenovo.com/us/en/supportphonelist. In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

In the U.S. and Canada, hardware service and support is available 24 hours a day, 7 days a week. In the U.K., these services are available Monday through Friday, from 9 a.m. to 6 p.m.

## Taiwan product service

Use this information to contact product service for Taiwan.

委製商/進口商名稱: 台灣聯想環球科技股份有限公司  
進口商地址: 台北市南港區三重路 66 號 8 樓  
進口商電話: 0800-000-702
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