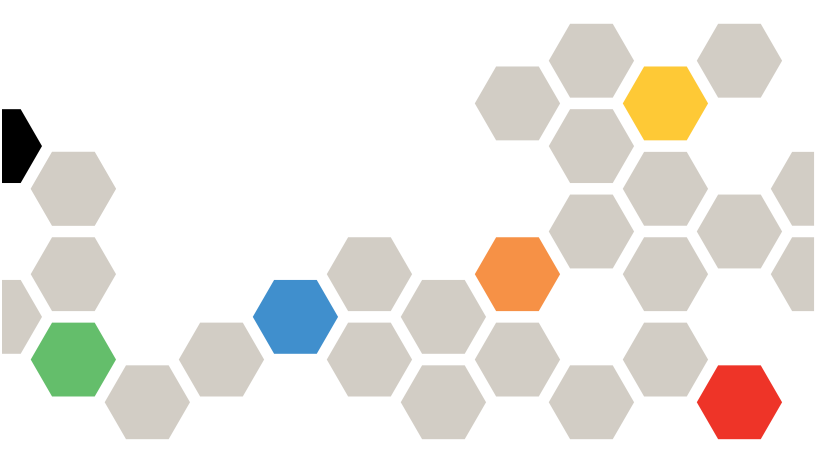
# Lenovo

# ThinkSystem SR530 Messages and Codes Reference



Machine types: 7X07 and 7X08

#### Note

Before using this information and the product it supports, be sure to read and understand the safety information and the safety instructions, which are available at:

http://thinksystem.lenovofiles.com/help/topic/safety\_documentation/pdf\_files.html

In addition, be sure that you are familiar with the terms and conditions of the Lenovo warranty for your server, which can be found at:

http://datacentersupport.lenovo.com/warrantylookup

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### **Chapter 1. Introduction**

When attempting to resolve issues with your server, the best practice is to begin with the event log of the application that is managing the server:

- If you are managing the server from the Lenovo XClarity Administrator, begin with the Lenovo XClarity Administrator event log.
- If you are using some other management application, begin with the Lenovo XClarity Controller event log.

The event log contains server hardware events that are recorded by the Lenovo XClarity Controller or by UEFI. In addition, events can be generated when you perform diagnostic testing on hard drives or memory through the Lenovo XClarity Provisioning Manager (although these events are not stored in the event log).

Use this section to view the events that can be generated by Lenovo XClarity Controller, UEFI, or the Lenovo XClarity Provisioning Manager. For each event, a user action is available to help you understand what must be done to resolve the issue.

### **Event and alert message format**

You can use the following content to help you understand the event and alert message format.

The following information is provided for each event message.

#### **Event identifier**

A string that uniquely identifies the event or class of events. This is a 12 character string in the following format:

FQXppnnxxxxc

#### where:

- pp indicates the product where the event originate, as follows.
  - **CM**. Chassis Management.
  - **HM**. Hardware manager.
  - PM. XClarity Provisioning manger LXPM (LEPT).
  - SF. System Firmware.
  - SP. Service Processor.
- nn identifies the component or system management where the event originated, as follows:

#### Components

- AA. Canister/Appliance Contains system components not expected to be serviced by a customer.
- CA. Cooling Fans, blowers, mux cards, policies, chillers/refrigeration, water management units, water pumps, water filtration, air flow sensors, thermal monitors.
- DA. Display Graphics adapters, op panel, monitor/console (including front/back panel, control panel, LCD panel etc).
- IO. I/O connectivity PCI/USB hub, bridge, bus, risers, configuration settings, interconnect, keyboard, mouse, KVM.
- MA. Memory Includes DIMMs, memory card, configuration settings, memory controller, redundant modes (mirroring, spare, etc), RAID memory, NVRAM, EPROM.
- PU. Processing Involves the processor, processor cards and system board, configuration settings, and microcode, cache, Trusted Computing Module, processor interconnect (QPI cables).

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- **PW**. Power Can be power supplies, VRMs, VRDs, voltage levels, system power state, policies, batteries, AT power width, TPMD, power controllers, external power, Battery Backup Unit (UPS), PDUs.
- SB. System Board Main system board, associated risers, system planar, mid-planes, backplanes, interconnects.
- SD. Client Data Storage Device Flash storage adapters, drives, cd/dvd drives, SSD, SAS, DASD, Flash storage, tape, volumes, remoteCopy, flashCopy, managed Storage Systems.
- SR. Storage RAID Adapters, configuration, settings, interconnect, arrays, drive enclosures.
- **VD**. VPD Configuration settings, EPROMs, communication.

Systems Management - FSM, PSM, HMC, FDMC UEFI, CMM, IOMC, CCE, PMC, DPSM, SVC, management of storage, services, IMM, FSP, systems management networking.

- BR. Systems Management Backup/Restore & Failover (HA).
- **BT**. System management Boot, reboot, hard/warm reset, shutdown.
- **CL**. LEPT Clone.
- CN. Systems Management Console.
- **CP**. Systems Management Config Patterns.
- CR. Systems Management Core / Virtual Appliance.
- DD. Device Driver AIX, IBM I, Subsystem Device Driver (SDD), IPMI Service.
- DM. Systems Management Data Management.
- EA. Vendor Events.
- **EM**. Events Monitoring LEPT Dash Board.
- **EM**. Systems Management Events / Monitoring.
- FC. Systems Management FlexCat OS/Config deployment.
- **FW**. System management Firmware.
- HA. Hypervisor Virtual Components, Boots, Crashes, SRIOV, LPARs.
- IF. Interconnect (Fabric) common, podm, icm, Irim (SWFW major, various minors & functions).
- II. Interconnect (Interfaces) cimp, smis, cli, mapi (SCFG major).
- IM. Interconnect (PCI Manager) pcim (SWFW major, various minors and functions).
- IN. Interconnect (Networking) bos, ethm, fcf, npiv (FCF major plus SWFW major, various minors & functions) data network, network settings, ports, security, adapters, switches, fiber channel, optical ports, Ethernet.
- **IP**. Interconnect (PIE) tbd.
- IU. Interconnect (Utilities / Infrastructure) util, infr, serv, isds (IBIS major), remote copy (storage).
- NM. Network Management LEPT Welcompage.
- **NM**. Systems Management Network Management.
- **OH**. OS/Hypervisor Interface Passing of error logs, partition management, services (time, etc).
- OS. LEPT OS Deploy.
- **OS**. OS Power Linux, AIX IPL, AIX, crash and dump codes, IBM i kernal code, IBM i OS, management of storage.
- **PR**. System management Entity presence.
- RC. Systems Management Remote Control.
- SD. LEPT Storage Test.
- SE. Systems Management Security.
- **SR**. LEPT Raid Setup.
- **SS**. Service & Support LEPT FFDC Collection.
- **SS**. Systems Management Service & Support.
- TR. Time Reference RTC, Master clock, drawer clocks, NTP.
- UN. Unknown/any entity.
- **UP**. LEPT Firmware Update.
- **UP**. Systems Management Updates.
- WD. System management Watchdog.
- xxxx is an incrementing number of the Sub-System events set.
- c identifies the severity, as follows.
  - A. Reserved as Immediate Action.

- **B**. Unknown / No action.
- **D**. Reserved Immediate Decision.
- **E**. Reserved Eventual Action.
- F. Warning / No Action.
- **G**. Warning / Deferred Action.
- H. Minor / Deferred Action.
- I. Information / No Action.
- **J.** Minor / Immediate Action.
- **K**. Major / Deferred Action.
- L. Major / Immediate Action.
- **M**. Critical / Immediate Action.
- **N**. Fatal / Immediate Action.
- W. Reserved System Wait.

## **Chapter 2. XClarity Controller events**

When a hardware event is detected by the Lenovo XClarity Controller on the server, the Lenovo XClarity Controller writes that event in the system-event log on the server.

**Notes:** Event identifier (ID) is a unique identifier used to search for XCC events. The event message may have one or more arguments, which could be replaceable text of FRU name or sensor name to identify the failed component. So one XCC event ID could represent a generic event or similar faults that happened on different hardware components. The general way of problem determination is to locate the event by ID, identify the hardware component by message argument if it contains hardware component name, and then perform actions defined in User Action.

#### Example:

FQXSPCA0017M: Sensor [SensorElementName] has transitioned to critical from a less severe state where:

- FQXSPCA0017M is the event ID.
- [SensorElementName] is a sensor variable, indicating the name of hardware component. It can be CPU, PCI adapter, OCP card or chipset. You can find the event by the event ID FQXSPCADD17M and perform actions defined in User Action for the component.

For additional information about the Lenovo XClarity Controller event log, see http://sysmgt.lenovofiles.com/help/topic/com.lenovo.systems.management.xcc.doc/event\_log.html.

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 string is displayed in the event log, information such as a specific component is displayed. In this documentation, that additional information appears as variables, which include but not limited to the following:

- [SensorElementName], [ManagedElementName], [ProcessorElementName], [ComputerSystemElementName], [PowerSupplyElementName], ...
- [arg1], [arg2], [arg3], [arg4], [arg5]...

#### **Explanation**

Provides additional information to explain why the event occurred.

#### Severity

An indication of the level of concern for the condition. The following severities can be displayed.

- **Informational**. The event was recorded for audit purposes, 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 together in categories. The alert category is in the following format: severity - device, where:

- 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 is the specific device in the server that caused the event to be generated.

#### Serviceable

Specifies whether user action is required to correct the problem.

#### **CIM** Information

Provides 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 contact Service**

You can configure the Lenovo XClarity Administrator to automatically notify Support (also known as call home) if certain types of errors are encountered. If you have configured this function and this field is set to Yes, Lenovo Support will be notified automatically if the event is generated. While you wait for Lenovo Support to call, you can perform the recommended actions for the event.

**Note:** This documentation includes references to IBM web sites, products, and information about obtaining service. IBM is Lenovo's preferred service provider for the Lenovo server products.

For more information about enabling Call Home from Lenovo XClarity Administrator, see <a href="http://sysmgt.lenovofiles.com/help/topic/com.lenovo.lxca.doc/admin\_setupcallhome.html">http://sysmgt.lenovofiles.com/help/topic/com.lenovo.lxca.doc/admin\_setupcallhome.html</a>. In addition, see "XCC events that automatically notify Support" on page 6 for a consolidated list of all Lenovo XClarity Controller events that are called home to Lenovo Support.

#### **User Action**

Indicates what actions you should perform to solve the event. Perform the steps listed in this section in the order shown until the problem is solved. If you cannot solve the problem after performing all steps, contact Lenovo Support.

### **XCC** events that automatically notify Support

You can configure the XClarity Administrator 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 1. Events that automatically notify Support

| Event ID     | Message String  |
|--------------|---|
| FQXSPEM0008N | The System [ComputerSystemElementName] has encountered a system hardware fault.   |
| FQXSPEM4014I | The RAID controller has problem with the battery. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5]) |
| FQXSPEM4015I | The RAID controller detected unrecoverable error. The controller needs replacement.([arg1],[arg2],[arg3],[arg4],[arg5])                       |
| FQXSPEM4025I | One or more virtual drive have problem. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])           |
| FQXSPEM4026I | Drive error was detected by RAID controller. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])      |

Table 1. Events that automatically notify Support (continued)

| Event ID     | Message String  |
|--------------|---|
| FQXSPIO0001L | The connector [PhysicalConnectorElementName] has encountered a configuration error.       |
| FQXSPIO0011N | An Uncorrectable Error has occurred on [SensorElementName].                               |
| FQXSPIO0015M | Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName]. |
| FQXSPPW0002L | [PowerSupplyElementName] has Failed.  |
| FQXSPPW0013L | [PowerSupplyElementName] has Failed.  |
| FQXSPPW0035M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.        |
| FQXSPPW0047M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.       |
| FQXSPPW0063M | Sensor [SensorElementName] has transitioned to critical from a less severe state.         |
| FQXSPSD0001L | The [StorageVolumeElementName] has a fault.   |
| FQXSPSD0002G | Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName].    |
| FQXSPSD0002L | Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has a fault.                        |
| FQXSPSD0003G | Failure Predicted on drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).              |
| FQXSPSD0006L | Array [ComputerSystemElementName] has failed.   |
| FQXSPSD0008L | Array failed on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).                  |
| FQXSPSS4004I | Test Call Home Generated by user [arg1].  |
| FQXSPSS4005I | Manual Call Home by user [arg1]: [arg2].  |

# XCC events organized by severity

The following table lists all XCC events, organized by severity (Information, Error, and Warning).

Table 2. Events organized by severity

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPBR4000I | Management Controller [arg1]: Configuration restored from a file by user [arg2] from [arg3] at IP address [arg4].                        | Informational |
| FQXSPBR4002I | Management Controller [arg1] Reset was caused by restoring default values.   | Informational |
| FQXSPBR4004I | Server timeouts set by user [arg1]: EnableOSWatchdog=[arg2], OSWatchdogTimout=[arg3], EnableLoaderWatchdog=[arg4], LoaderTimeout=[arg5]. | Informational |
| FQXSPBR4005I | Management Controller [arg1]: Configuration saved to a file by user [arg2].  | Informational |
| FQXSPBR4006I | Management Controller [arg1]: Configuration restoration from a file by user [arg2] completed from [arg3] at IP address [arg4].           | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPBR4009I | Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3].                    | Informational |
| FQXSPBR400AI | Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] completed.          | Informational |
| FQXSPBR400BI | Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] failed to complete. | Informational |
| FQXSPBR400CI | Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] failed to start.    | Informational |
| FQXSPBR400DI | Neighbor group clone configuration was initiated by user [arg1].   | Informational |
| FQXSPBR400EI | Neighbor group firmware update was initiated by user [arg1].   | Informational |
| FQXSPBR400FI | The neighbor group management is [arg1] by user [arg2] from [arg3] at IP address [arg4].                                 | Informational |
| FQXSPBT0000I | Power On for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0001I | Power Cycle Hard requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0002I | Power Cycle Hard requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0003I | Power Cycle Soft requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0004I | PXE Boot Requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0005I | Diagnostics Boot Requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0006I | System Restart Requested for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0007I | No bootable media available for system [ComputerSystemElementName].  | Informational |
| FQXSPBT0008I | Non-bootable media selected for system [ComputerSystemElementName].  | Informational |
| FQXSPBT0009I | Non-bootable media selected for system [ComputerSystemElementName].  | Informational |
| FQXSPBT0010I | PXE server not found for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0011I | User timeout on boot for system [ComputerSystemElementName].   | Informational |
| FQXSPBT0012I | System [ComputerSystemElementName] boot from floppy [ManagedSystemElementName] initiated.                                | Informational |
| FQXSPBT0013I | System [ComputerSystemElementName] boot from local drive [ManagedSystemElementName] initiated.                           | Informational |
| FQXSPBT0014I | System [ComputerSystemElementName] boot from PXE on Network Port [NetworkPortElementName] initiated.                     | Informational |
| FQXSPBT0015I | System [ComputerSystemElementName] boot diagnostics initiated.   | Informational |
| FQXSPBT0016I | System [ComputerSystemElementName] boot from CD [ManagedSystemElementName] initiated.                                    | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPBT0017I | System [ComputerSystemElementName] boot from ROM initiated.                                 | Informational |
| FQXSPBT0018I | System [ComputerSystemElementName] boot initiated.  | Informational |
| FQXSPBT0019I | Critical Stop during OS load on system [ComputerSystemElementName].                         | Informational |
| FQXSPBT0020I | Run-time critical stop on system [ComputerSystemElementName].                               | Informational |
| FQXSPBT0021I | OS Graceful stop on system [ComputerSystemElementName].                                     | Informational |
| FQXSPBT0022I | OS Graceful shutdown begun on system [ComputerSystemElementName].                           | Informational |
| FQXSPBT0023I | OS Graceful shutdown begun on system [ComputerSystemElementName].                           | Informational |
| FQXSPBT0024I | Agent not responding on system [ComputerSystemElementName].                                 | Informational |
| FQXSPCA0012I | Sensor [SensorElementName] has transitioned to normal state.                                | Informational |
| FQXSPCA0013I | Sensor [SensorElementName] has transitioned to normal state.                                | Informational |
| FQXSPCA0020I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state.       | Informational |
| FQXSPCA0021I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state.       | Informational |
| FQXSPCA0026I | Sensor [SensorElementName] indicates a monitor state.                                       | Informational |
| FQXSPCA0027I | Sensor [SensorElementName] indicates a monitor state.                                       | Informational |
| FQXSPCA0028I | Sensor [SensorElementName] has an informational state.                                      | Informational |
| FQXSPCA0029I | Sensor [SensorElementName] has an informational state.                                      | Informational |
| FQXSPCA0030I | Redundancy [RedundancySetElementName] has been restored.                                    | Informational |
| FQXSPCA0038I | Acoustic mode has been engaged. Fan speed limits are in place.                              | Informational |
| FQXSPCA2000I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.    | Informational |
| FQXSPCA2001I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.    | Informational |
| FQXSPCA2002I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.        | Informational |
| FQXSPCA2003I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.        | Informational |
| FQXSPCA2004I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted. | Informational |
| FQXSPCA2005I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted. | Informational |
| FQXSPCA2006I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.   | Informational |
| FQXSPCA2007I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPCA2008I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.   | Informational |
| FQXSPCA2009I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.   | Informational |
| FQXSPCA2010I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.  | Informational |
| FQXSPCA2011I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.  | Informational |
| FQXSPCA2014I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.   | Informational |
| FQXSPCA2015I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.   | Informational |
| FQXSPCA2016I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPCA2017I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPCA2018I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                                 | Informational |
| FQXSPCA2019I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                                 | Informational |
| FQXSPCA2024I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPCA2025I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPCA2031I | Redundancy Lost for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPCA2032I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPCA2033I | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.         | Informational |
| FQXSPCA2034I | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.                         | Informational |
| FQXSPCA2035I | Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational |
| FQXSPCA2036I | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.   | Informational |
| FQXSPCA2037I | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.   | Informational |
| FQXSPCA2038I | Acoustic mode is disengaged to allow adequate cooling.  | Informational |
| FQXSPCN4000I | Serial Redirection set by user [arg1]: Mode=[arg2], BaudRate=[arg3], StopBits=[arg4], Parity=[arg5], SessionTerminateSequence=[arg6]. | Informational |
| FQXSPCN4001I | Remote Control session started by user [arg1] in [arg2] mode.   | Informational |
| FQXSPCN4002I | User [arg1] has terminated an active CLI console session.   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPCN4003I | Remote Control session started by user [arg1] in [arg2] mode has been closed.  | Informational |
| FQXSPCR2001I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.  | Informational |
| FQXSPDA0001I | The Power Button [ButtonElementName] has been pressed.   | Informational |
| FQXSPDA0002I | The Sleep Button [ButtonElementName] has been pressed.   | Informational |
| FQXSPDA0003I | The Reset Button [ButtonElementName] has been pressed.   | Informational |
| FQXSPDA0004I | The Latch to [PhysicalPackageElementName] has been opened.   | Informational |
| FQXSPDA0005I | The Service Request [PhysicalPackageElementName] has been enabled.   | Informational |
| FQXSPDA2000I | The System [ComputerSystemElementName] has detected a POST Error deassertion.  | Informational |
| FQXSPDA2004I | The Latch to [PhysicalPackageElementName] has been closed.   | Informational |
| FQXSPDM4000I | Inventory data changed for device [arg1], new device data hash= [arg2], new master data hash=[arg3].   | Informational |
| FQXSPDM4001I | Storage [arg1] has changed.  | Informational |
| FQXSPDM4003I | TKLM servers set by user [arg1]: TKLMServer1=[arg2] Port=[arg3], TKLMServer2=[arg4] Port=[arg5], TKLMServer3=[arg6] Port=[arg7], TKLMServer4=[arg8] Port=[arg9]. | Informational |
| FQXSPDM4004I | TKLM servers device group set by user [arg1]: TKLMServerDeviceGroup=[arg2] .   | Informational |
| FQXSPDM4005I | User [arg1] has generated a new encryption key pair and installed a self-signed certificate for the TKLM client.   | Informational |
| FQXSPDM4006I | User [arg1] has generated a new encryption key and certificate signing request for the TKLM client.  | Informational |
| FQXSPDM4007I | User [arg1] has imported a signed certificate for the TKLM client from [arg2].   | Informational |
| FQXSPDM4008I | User [arg1] has imported a server certificate for the TKLM server.   | Informational |
| FQXSPDM4009I | User [arg1] has [arg2] file [arg3] from [arg4].  | Informational |
| FQXSPDM4010I | Inventory data collecting and processing complete for [arg1], sequence number is [arg2].   | Informational |
| FQXSPDM4011I | EKMS server protocol set by user [arg1]: TKLMServerProtocol=[arg2] .   | Informational |
| FQXSPDM4012I | User [arg1] has changed the polling configuration for the key management server.: Polling enabled=[arg2] Interval=[arg3]   | Informational |
| FQXSPDM4013I | User [arg1] has changed the caching configuration for the key management server: Caching enabled=[arg2] Interval=[arg3]  | Informational |
| FQXSPEA2001I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.  | Informational |
| FQXSPEA2002I | Sensor [SensorElementName] has transitioned to a less severe state from critical.  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPEA2003I | Link up is detected on port [arg1] of the PCle device [arg2].  | Informational |
| FQXSPEM0000I | The Log [RecordLogElementName] used by [MemoryElementName] has been disabled.                              | Informational |
| FQXSPEM0001I | The Log [RecordLogElementName] used by [ManagedSystemElementName] has been disabled.                       | Informational |
| FQXSPEM0002I | The Log [RecordLogElementName] used by [ManagedSystemElementName] has been disabled.                       | Informational |
| FQXSPEM0003I | The Log [RecordLogElementName] has been cleared.   | Informational |
| FQXSPEM0004I | The Log [RecordLogElementName] is full.  | Informational |
| FQXSPEM0005I | The Log [RecordLogElementName] is almost full.   | Informational |
| FQXSPEM0006I | The System [ComputerSystemElementName] has been reconfigured.  | Informational |
| FQXSPEM0007I | The System [ComputerSystemElementName] has encountered an OEM System Boot Event.                           | Informational |
| FQXSPEM0009I | The System [ComputerSystemElementName] has generated an auxiliary Log Entry in Log [RecordLogElement].     | Informational |
| FQXSPEM0012I | Management system [ComputerSystemElementName] is off-line.   | Informational |
| FQXSPEM0016I | FRU [PhysicalPackageElementName] not installed on system [ComputerSystemElementName].                      | Informational |
| FQXSPEM0017I | Activation requested for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].           | Informational |
| FQXSPEM0018I | FRU [PhysicalPackageElementName] on system [ComputerSystemElementName] is active.                          | Informational |
| FQXSPEM0019I | Activation in progress for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].         | Informational |
| FQXSPEM0020I | Deactivation request for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].           | Informational |
| FQXSPEM0021I | FRU [PhysicalPackageElementName] on system [ComputerSystemElementName] is in standby or 'hot spare' state. | Informational |
| FQXSPEM0022I | Deactivation in progress for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].       | Informational |
| FQXSPEM0023I | Communication lost with FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].            | Informational |
| FQXSPEM2000I | The Log [RecordLogElementName] used by [MemoryElementName] has been enabled.                               | Informational |
| FQXSPEM2001I | The Log [RecordLogElementName] used by [ManagedSystemElementName] has been enabled.                        | Informational |
| FQXSPEM2002I | The Log [RecordLogElementName] used by [ManagedSystemElementName] has been enabled.                        | Informational |
| FQXSPEM2004I | The Log [RecordLogElementName] is no longer full.  | Informational |
| FQXSPEM2008I | The System [ComputerSystemElementName] has recovered from a system hardware fault.                         | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPEM2010I | Sensor [SensorElementName] has returned to normal on management system [ComputerSystemElementName].   | Informational |
| FQXSPEM2011I | Controller [ControllerElementName] has returned to normal on management system [ComputerSystemElementName].   | Informational |
| FQXSPEM2012I | Management system [ComputerSystemElementName] is enabled.   | Informational |
| FQXSPEM2013I | Management system [ComputerSystemElementName] is enabled.   | Informational |
| FQXSPEM2014I | Sensor [SensorElementName] has returned to normal on management system [ComputerSystemElementName].   | Informational |
| FQXSPEM2015I | FRU [PhysicalPackageElementName] has recovered on management system [ComputerSystemElementName].  | Informational |
| FQXSPEM4000I | The [arg1] on system [arg2] cleared by user [arg3].   | Informational |
| FQXSPEM4001I | The [arg1] on system [arg2] is 75% full.  | Informational |
| FQXSPEM4002I | The [arg1] on system [arg2] is 100% full.   | Informational |
| FQXSPEM4003I | LED [arg1] state changed to [arg2] by [arg3].   | Informational |
| FQXSPEM4004I | SNMP [arg1] enabled by user [arg2] .  | Informational |
| FQXSPEM4005I | SNMP [arg1] disabled by user [arg2] .   | Informational |
| FQXSPEM4006I | Alert Configuration Global Event Notification set by user [arg1]: RetryLimit=[arg2], RetryInterval=[arg3], EntryInterval=[arg4].  | Informational |
| FQXSPEM4007I | Alert Recipient Number [arg1] updated: Name=[arg2], DeliveryMethod=[arg3], Address=[arg4], IncludeLog=[arg5], Enabled= [arg6], EnabledAlerts=[arg7], AllowedFilters=[arg8] by user [arg9] from [arg10] at IP address [arg11]. | Informational |
| FQXSPEM4008I | SNMP Traps enabled by user [arg1]: EnabledAlerts=[arg2], AllowedFilters=[arg3].   | Informational |
| FQXSPEM4009I | The UEFI Definitions have been changed.   | Informational |
| FQXSPEM4010I | UEFI Reported: [arg1].  | Informational |
| FQXSPEM4011I | XCC failed to log previous event [arg1].  | Informational |
| FQXSPEM4012I | User [arg1] made system [arg2] Encapsulation lite Mode.   | Informational |
| FQXSPEM4013I | Battery error was detected by RAID controller. The battery unit needs replacement.([arg1],[arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPEM4014I | The RAID controller has problem with the battery. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4], [arg5])  | Informational |
| FQXSPEM4015I | The RAID controller detected unrecoverable error. The controller needs replacement.([arg1],[arg2],[arg3],[arg4],[arg5])   | Informational |
| FQXSPEM4016I | The RAID controller detected one or more problems. Please contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4], [arg5])   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPEM4017I | The RAID controller detected one or more possible configuration changes within the subsystem. Please check the drive LED status. If necessary, contact technical support for additional assistance.([arg1], [arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPEM4018I | Enclosure/Chassis issue detected with one or more units. Please check the enclosure/chassis units to repair the problem.([arg1],[arg2], [arg3],[arg4],[arg5])   | Informational |
| FQXSPEM4019I | Connectivity issue detected with the enclosure/chassis. Please check your cable configurations to repair the problem.([arg1],[arg2],[arg3], [arg4],[arg5])  | Informational |
| FQXSPEM4020I | Fan problem detected with the enclosure/chassis. Please check the enclosure/chassis unit fan for correct operation.([arg1],[arg2],[arg3], [arg4],[arg5])  | Informational |
| FQXSPEM4022I | Enclosure/Chassis power supply has problem. Please check the enclosure/chassis unit power supply for correct operation.([arg1], [arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPEM4023I | One or more virtual drive are in abnormal status that may cause unavailable virtual drive. Please check the event logs and if events are targeted to the same disk then replace the drive. If necessary, contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4], [arg5])    | Informational |
| FQXSPEM4024I | The RAID controller detected one or more possible configuration problem within the subsystem. Please check the event logs and if events are targeted to the same disk then replace the drive. If necessary, contact technical support for additional assistance.([arg1], [arg2],[arg3],[arg4],[arg5]) | Informational |
| FQXSPEM4025I | One or more virtual drive have problem. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])   | Informational |
| FQXSPEM4026I | Drive error was detected by RAID controller. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPEM4027I | Drive error was detected by RAID controller. Please check the event logs and if events are targeted to the same disk then replace the drive. If necessary, contact technical support for additional assistance. ([arg1],[arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPEM4028I | The port [arg1] of PCle device [arg2] at [arg3] has link [arg4].  | Informational |
| FQXSPEM4029I | All PCle slots on [arg1] may not be functional based upon your current CPU population.  | Informational |
| FQXSPEM4030I | A scheduled operation on the RAID controller has encountered an issue. Refer to RAID Logs under Server Management, Local Storage, for details.([arg1],[arg2],[arg3],[arg4],[arg5])  | Informational |
| FQXSPFC4000I | The bare metal connection process has been started.   | Informational |
| FQXSPFC4001I | The bare metal update application reports a status of [arg1].   | Informational |
| FQXSPFC4002I | System running in setup.  | Informational |
| FQXSPFC4003I | UEFI deployment boot mode is enabled for NextBoot.  | Informational |
| FQXSPFC4004I | UEFI deployment boot mode is enabled for NextAc.  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPFC4005I | UEFI deployment boot mode has been disabled.   | Informational |
| FQXSPFW0003I | The System [ComputerSystemElementName] encountered firmware progress.                                | Informational |
| FQXSPFW0004I | UEFI advanced memory test is running.  | Informational |
| FQXSPFW0005I | UEFI advanced memory test is completed.  | Informational |
| FQXSPFW2000I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                        | Informational |
| FQXSPFW2001I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                        | Informational |
| FQXSPIO0000I | The connector [PhysicalConnectorElementName] has been detected as present or connected.              | Informational |
| FQXSPIO0005N | An I/O Channel Check NMI has occurred on system [ComputerSystemElementName].                         | Informational |
| FQXSPIO0009I | An EISA Fail Safe timeout occurred on system [ComputerSystemElementName].                            | Informational |
| FQXSPIO0010I | A Correctable Bus Error has occurred on bus [SensorElementName].                                     | Informational |
| FQXSPIO0016I | Identifying slot [PhysicalConnectorElementName] on system [ComputerSystemElementName].               | Informational |
| FQXSPIO0017I | Package installed in slot [PhysicalConnectorElementName] for system [ComputerSystemElementName].     | Informational |
| FQXSPIO0018I | Slot [PhysicalConnectorElementName] in system [ComputerSystemElementName] is ready for installation. | Informational |
| FQXSPIO0019I | Slot [PhysicalConnectorElementName] in system [ComputerSystemElementName] is ready for removal.      | Informational |
| FQXSPIO0020I | Power is off on slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].           | Informational |
| FQXSPIO0021I | Removal requested for slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].     | Informational |
| FQXSPIO0022I | Interlock activated on slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].    | Informational |
| FQXSPIO0024I | Slot [PhysicalConnectorElementName] of system [ComputerSystemElementName] holds spare.               | Informational |
| FQXSPIO2001I | The connector [PhysicalConnectorElementName] configuration error has been repaired.                  | Informational |
| FQXSPIO2002I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                        | Informational |
| FQXSPIO2003I | System [ComputerSystemElementName] has recovered from a diagnostic interrupt.                        | Informational |
| FQXSPIO2004I | Bus [SensorElementName] has recovered from a bus timeout.  | Informational |
| FQXSPIO2005I | System [ComputerSystemElementName] has recovered from an NMI.  | Informational |
| FQXSPIO2006I | System [ComputerSystemElementName] has recovered from an NMI.  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPIO2007I | A PCI PERR recovery has occurred on system [ComputerSystemElementName].                               | Informational |
| FQXSPIO2008I | A PCI SERR on system [ComputerSystemElementName] has deasserted.                                      | Informational |
| FQXSPIO2009I | System [ComputerSystemElementName] has recovered from a EISA Fail Safe timeout.                       | Informational |
| FQXSPIO2010I | Bus [SensorElementName] has recovered from a Correctable Bus Error.                                   | Informational |
| FQXSPIO2012I | System [ComputerSystemElementName] has recovered from a Fatal NMI.                                    | Informational |
| FQXSPIO2013I | Bus [SensorElementName] has recovered from a Fatal Bus Error.   | Informational |
| FQXSPIO2014I | Bus [SensorElementName] is no longer operating in a degraded state.                                   | Informational |
| FQXSPIO2015I | Fault condition removed on slot [PhysicalConnectorElementName] on system [ComputerSystemElementName]. | Informational |
| FQXSPIO2017I | Slot [PhysicalConnectorElementName] empty for system [ComputerSystemElementName].                     | Informational |
| FQXSPIO2020I | Power is on for slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].            | Informational |
| FQXSPIO2023I | Slot [PhysicalConnectorElementName] enabled on system [ComputerSystemElementName].                    | Informational |
| FQXSPIO2024I | Slot [PhysicalConnectorElementName] of system [ComputerSystemElementName] no longer holds spare.      | Informational |
| FQXSPMA0001I | Error Detected and Corrected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].        | Informational |
| FQXSPMA0003I | [PhysicalMemoryElementName] Added on Subsystem [MemoryElementName].                                   | Informational |
| FQXSPMA0009I | Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].            | Informational |
| FQXSPMA0014I | Redundancy [RedundancySetElementName] has been restored.  | Informational |
| FQXSPMA0022I | Post Package Repair Success for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].         | Informational |
| FQXSPMA0023I | Post Package Repair Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].         | Informational |
| FQXSPMA0025I | Sensor [SensorElementName] has asserted.  | Informational |
| FQXSPMA2003I | [PhysicalMemoryElementName] Removed on Subsystem [MemoryElementName].                                 | Informational |
| FQXSPMA2005I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                         | Informational |
| FQXSPMA2006I | Parity Error Recovery for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].               | Informational |
| FQXSPMA2007I | Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered.         | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPMA2009I | Memory sparing concluded for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].                          | Informational |
| FQXSPMA2010I | [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled.                                | Informational |
| FQXSPMA2012I | An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. | Informational |
| FQXSPMA2013I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                                       | Informational |
| FQXSPMA2016I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPMA2018I | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.       | Informational |
| FQXSPMA2020I | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.                             | Informational |
| FQXSPMA2021I | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.                               | Informational |
| FQXSPMA2024I | Sensor [SensorElementName] has deasserted.  | Informational |
| FQXSPNM4000I | Management Controller [arg1] Network Initialization Complete.   | Informational |
| FQXSPNM4001I | Ethernet Data Rate modified from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4002I | Ethernet Duplex setting modified from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4003I | Ethernet MTU setting modified from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4004I | Ethernet locally administered MAC address modified from [arg1] to [arg2] by user [arg3].                            | Informational |
| FQXSPNM4005I | Ethernet interface [arg1] by user [arg2].   | Informational |
| FQXSPNM4006I | Hostname set to [arg1] by user [arg2].  | Informational |
| FQXSPNM4007I | IP address of network interface modified from [arg1] to [arg2] by user [arg3].                                      | Informational |
| FQXSPNM4008I | IP subnet mask of network interface modified from [arg1] to [arg2] by user [arg3].                                  | Informational |
| FQXSPNM4009I | IP address of default gateway modified from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4011I | ENET[[arg1]] DHCP-HSTN=[arg2], DN=[arg3], IP@=[arg4], SN=[arg5], GW@=[arg6], DNS1@=[arg7] .                         | Informational |
| FQXSPNM4012I | ENET[[arg1]] IP-Cfg:HstName=[arg2], IP@=[arg3] ,NetMsk=[arg4], GW@=[arg5] .   | Informational |
| FQXSPNM4013I | LAN: Ethernet[[arg1]] interface is no longer active.  | Informational |
| FQXSPNM4014I | LAN: Ethernet[[arg1]] interface is now active.  | Informational |
| FQXSPNM4015I | DHCP setting changed to [arg1] by user [arg2].  | Informational |
| FQXSPNM4016I | Domain name set to [arg1] by user [arg2].   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPNM4017I | Domain Source changed to [arg1] by user [arg2].   | Informational |
| FQXSPNM4018I | DDNS setting changed to [arg1] by user [arg2].  | Informational |
| FQXSPNM4019I | DDNS registration successful. The domain name is [arg1].  | Informational |
| FQXSPNM4020I | IPv6 enabled by user [arg1] .   | Informational |
| FQXSPNM4021I | IPv6 disabled by user [arg1] .  | Informational |
| FQXSPNM4022I | IPv6 static IP configuration enabled by user [arg1].  | Informational |
| FQXSPNM4023I | IPv6 DHCP enabled by user [arg1].   | Informational |
| FQXSPNM4024I | IPv6 stateless auto-configuration enabled by user [arg1].   | Informational |
| FQXSPNM4025I | IPv6 static IP configuration disabled by user [arg1].   | Informational |
| FQXSPNM4026I | IPv6 DHCP disabled by user [arg1].  | Informational |
| FQXSPNM4027I | IPv6 stateless auto-configuration disabled by user [arg1].  | Informational |
| FQXSPNM4028I | ENET[[arg1]] IPv6-LinkLocal:HstName=[arg2], IP@=[arg3] ,Pref=[arg4].  | Informational |
| FQXSPNM4029I | ENET[[arg1]] IPv6-Static:HstName=[arg2], IP@=[arg3] ,Pref=[arg4], GW@=[arg5] .  | Informational |
| FQXSPNM4030I | ENET[[arg1]] DHCPv6-HSTN=[arg2], DN=[arg3], IP@=[arg4], Pref= [arg5], DNS1@=[arg5].   | Informational |
| FQXSPNM4031I | IPv6 static address of network interface modified from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4033I | Telnet port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4034I | SSH port number changed from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4035I | Web-HTTP port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4036I | Web-HTTPS port number changed from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4037I | CIM/XML HTTP port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4038I | CIM/XML HTTPS port number changed from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4039I | SNMP Agent port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4040I | SNMP Traps port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4041I | Syslog port number changed from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPNM4042I | Remote Presence port number changed from [arg1] to [arg2] by user [arg3].   | Informational |
| FQXSPNM4043I | SMTP Server set by user [arg1] to [arg2]:[arg3].  | Informational |
| FQXSPNM4044I | Telnet [arg1] by user [arg2].   | Informational |
| FQXSPNM4045I | DNS servers set by user [arg1]: UseAdditionalServers=[arg2], PreferredDNStype=[arg3], IPv4Server1=[arg4], IPv4Server2=[arg5], IPv4Server3=[arg6], IPv6Server1=[arg7], IPv6Server2=[arg8], IPv6Server3=[arg9]. | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPNM4046I | LAN over USB [arg1] by user [arg2].  | Informational |
| FQXSPNM4047I | LAN over USB Port Forwarding set by user [arg1]: ExternalPort= [arg2], USB-LAN port=[arg3].              | Informational |
| FQXSPNM4048I | PXE boot requested by user [arg1].   | Informational |
| FQXSPNM4049I | User [arg1] has initiated a TKLM Server Connection Test to check connectivity to server [arg2].          | Informational |
| FQXSPNM4050I | User [arg1] has initiated an SMTP Server Connection Test.  | Informational |
| FQXSPNM4051I | User [arg1] has set the SMTP Server reverse-path to [arg2].  | Informational |
| FQXSPNM4052I | DHCP specified hostname is set to [arg1] by user [arg2].   | Informational |
| FQXSPNM4053I | DNS discovery of Lenovo XClarity Administrator has been [arg1] by user [arg2].                           | Informational |
| FQXSPNM4054I | The hostname from DHCP is [arg1] by user [arg2].   | Informational |
| FQXSPNM4055I | The hostname from DHCP is invalid.   | Informational |
| FQXSPNM4056I | The NTP server address [arg1] is invalid.  | Informational |
| FQXSPNM4057I | Security: IP address: [arg1] had [arg2] login failures, it will be blocked to access for [arg3] minutes. | Informational |
| FQXSPOS4000I | OS Watchdog response [arg1] by [arg2] .  | Informational |
| FQXSPOS4001I | Watchdog [arg1] Screen Capture Occurred .  | Informational |
| FQXSPOS4004I | Operating System status has changed to [arg1].   | Informational |
| FQXSPOS4005I | Host Power-On password changed by user [arg1] from [arg2] at IP address [arg3].                          | Informational |
| FQXSPOS4006I | Host Power-On password cleared by user [arg1] from [arg2] at IP address [arg3].                          | Informational |
| FQXSPOS4007I | Host Admin password changed by user [arg1] from [arg2] at IP address [arg3].                             | Informational |
| FQXSPOS4008I | Host Admin password cleared by user [arg1] from [arg2] at IP address [arg3].                             | Informational |
| FQXSPOS4009I | OS Crash Video Captured.   | Informational |
| FQXSPOS4011I | OS failure screen capture with hardware error is [arg1] by user [arg2] from [arg3] at IP address [arg4]. | Informational |
| FQXSPPP4000I | Attempting to [arg1] server [arg2] by user [arg3].   | Informational |
| FQXSPPP4001I | Server Power Off Delay set to [arg1] by user [arg2].   | Informational |
| FQXSPPP4002I | Server [arg1] scheduled for [arg2] at [arg3] by user [arg4].   | Informational |
| FQXSPPP4003I | Server [arg1] scheduled for every [arg2] at [arg3] by user [arg4].                                       | Informational |
| FQXSPPP4004I | Server [arg1] [arg2] cleared by user [arg3].   | Informational |
| FQXSPPP4005I | The power cap value changed from [arg1] watts to [arg2] watts by user [arg3].                            | Informational |
| FQXSPPP4006I | The minimum power cap value changed from [arg1] watts to [arg2] watts.                                   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPPP4007I | The maximum power cap value changed from [arg1] watts to [arg2] watts.  | Informational |
| FQXSPPP4008I | The soft minimum power cap value changed from [arg1] watts to [arg2] watts.                                     | Informational |
| FQXSPPP4011I | Power capping was activated by user [arg1].   | Informational |
| FQXSPPP4012I | Power capping was deactivated by user [arg1].   | Informational |
| FQXSPPP4013I | Static Power Savings mode has been turned on by user [arg1].  | Informational |
| FQXSPPP4014I | Static Power Savings mode has been turned off by user [arg1].   | Informational |
| FQXSPPP4015I | Dynamic Power Savings mode has been turned on by user [arg1].   | Informational |
| FQXSPPP4016I | Dynamic Power Savings mode has been turned off by user [arg1].  | Informational |
| FQXSPPP4017I | Power cap and external throttling occurred.   | Informational |
| FQXSPPP4018I | External throttling occurred .  | Informational |
| FQXSPPP4019I | Power cap throttling occurred.  | Informational |
| FQXSPPP4020I | The measured power value has returned below the power cap value.  | Informational |
| FQXSPPP4021I | The new minimum power cap value has returned below the power cap value.   | Informational |
| FQXSPPP4022I | The server was restarted for an unknown reason.   | Informational |
| FQXSPPP4023I | The server is restarted by chassis control command.   | Informational |
| FQXSPPP4024I | The server was reset via push button.   | Informational |
| FQXSPPP4025I | The server was powered-up via power push button.  | Informational |
| FQXSPPP4026I | The server was restarted when the watchdog expired  | Informational |
| FQXSPPP4027I | The server was restarted for OEM reason.  | Informational |
| FQXSPPP4028I | The server was automatically powered on because the power restore policy is set to always on.                   | Informational |
| FQXSPPP4029I | The server was automatically powered on because the power restore policy is set to restore previous power state | Informational |
| FQXSPPP4030I | The server was reset via Platform Event Filter.   | Informational |
| FQXSPPP4031I | The server was power-cycled via Platform Event Filter.  | Informational |
| FQXSPPP4032I | The server was soft reset.  | Informational |
| FQXSPPP4033I | The server was powered up via Real Time Clock (scheduled power on).   | Informational |
| FQXSPPP4034I | The server was powered off for an unknown reason.   | Informational |
| FQXSPPP4035I | The server was powered off by chassis control command.  | Informational |
| FQXSPPP4036I | The server was powered off via push button.   | Informational |
| FQXSPPP4037I | The server was powered off when the watchdog expired.   | Informational |
| FQXSPPP4038I | The server stayed powered off because the power restore policy is set to always off.                            | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPPP4039I | The server stayed powered off because the power restore policy is set to restore previous power state | Informational |
| FQXSPPP4040I | The server was powered off via Platform Event Filter.   | Informational |
| FQXSPPP4041I | The server was powered off via Real Time Clock (scheduled power off).                                 | Informational |
| FQXSPPP4042I | Management Controller [arg1] reset was initiated due to Power-On-Reset.                               | Informational |
| FQXSPPP4043I | Management Controller [arg1] reset was initiated by PRESET.   | Informational |
| FQXSPPP4044I | Management Controller [arg1] reset was initiated by CMM.  | Informational |
| FQXSPPP4045I | Management Controller [arg1] reset was initiated by XCC firmware.                                     | Informational |
| FQXSPPP4046I | Remote power permission is [arg1].  | Informational |
| FQXSPPP4047I | Management Controller [arg1] reset was initiated by user [arg2].                                      | Informational |
| FQXSPPP4048I | Attempting to AC power cycle server [arg1] by user [arg2].  | Informational |
| FQXSPPP4049I | Management Controller [arg1] reset was initiated by Front Panel.                                      | Informational |
| FQXSPPR0000I | [ManagedElementName] detected as present.   | Informational |
| FQXSPPR0001I | [ManagedElementName] detected as absent.  | Informational |
| FQXSPPR0002I | [ManagedElementName] has been disabled.   | Informational |
| FQXSPPR2000I | [ManagedElementName] detected as present.   | Informational |
| FQXSPPR2001I | [ManagedElementName] detected as absent.  | Informational |
| FQXSPPR2002I | [ManagedElementName] has been enabled.  | Informational |
| FQXSPPU0000I | [ProcessorElementName] in slot [SlotElementName] has been added.                                      | Informational |
| FQXSPPU0010I | A terminator has been detected on [ProcessorElementName].   | Informational |
| FQXSPPU2000I | [ProcessorElementName] in slot [SlotElementName] has been removed.                                    | Informational |
| FQXSPPU2001I | An Over-Temperature Condition has been removed on [ProcessorElementName].                             | Informational |
| FQXSPPU2002I | The Processor [ProcessorElementName] is no longer operating in a Degraded State.                      | Informational |
| FQXSPPU2005I | [ProcessorElementName] has Recovered from FRB2/POST condition.  | Informational |
| FQXSPPU2006I | [ProcessorElementName] has Recovered from FRB3 condition.   | Informational |
| FQXSPPU2007I | The System [ComputerSystemElementName] has detected a POST Error deassertion.                         | Informational |
| FQXSPPW0001I | [PowerSupplyElementName] has been added to container [PhysicalPackageElementName].                    | Informational |
| FQXSPPW0004I | The input to [PowerSupplyElementName] has been lost or fallen out of range.                           | Informational |
| FQXSPPW0005I | [PowerSupplyElementName] is operating in an Input State that is out of range.                         | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPPW0008I | [SensorElementName] has been turned off.  | Informational |
| FQXSPPW0009I | [PowerSupplyElementName] has been Power Cycled.                                       | Informational |
| FQXSPPW0010I | [PowerSupplyElementName] has encountered an error during power down.                  | Informational |
| FQXSPPW0011I | [PowerSupplyElementName] has lost power.  | Informational |
| FQXSPPW0015I | Power On for system [ComputerSystemElementName].                                      | Informational |
| FQXSPPW0017I | Computer System [ComputerSystemElementName] Enabled.                                  | Informational |
| FQXSPPW0018I | Computer System [ComputerSystemElementName] is in Sleep - light mode.                 | Informational |
| FQXSPPW0019I | Computer System [ComputerSystemElementName] is in Sleep - light mode.                 | Informational |
| FQXSPPW0020I | Computer System [ComputerSystemElementName] is in Hibernate.                          | Informational |
| FQXSPPW0021I | Computer System [ComputerSystemElementName] is in Standby.                            | Informational |
| FQXSPPW0022I | Computer System [ComputerSystemElementName] is in soft - off mode.                    | Informational |
| FQXSPPW0023I | Computer System [ComputerSystemElementName] is in hard - off mode.                    | Informational |
| FQXSPPW0024I | Computer System [ComputerSystemElementName] is sleeping.                              | Informational |
| FQXSPPW0026I | The Battery [BatteryElementName] has been added.                                      | Informational |
| FQXSPPW0052I | Sensor [SensorElementName] has transitioned to normal state.                          | Informational |
| FQXSPPW0053I | Sensor [SensorElementName] has transitioned to normal state.                          | Informational |
| FQXSPPW0054I | Sensor [SensorElementName] has transitioned to normal state.                          | Informational |
| FQXSPPW0055I | Sensor [SensorElementName] has transitioned to normal state.                          | Informational |
| FQXSPPW0068I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state. | Informational |
| FQXSPPW0069I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state. | Informational |
| FQXSPPW0070I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state. | Informational |
| FQXSPPW0071I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state. | Informational |
| FQXSPPW0080I | Sensor [SensorElementName] indicates a monitor state.                                 | Informational |
| FQXSPPW0081I | Sensor [SensorElementName] indicates a monitor state.                                 | Informational |
| FQXSPPW0082I | Sensor [SensorElementName] indicates a monitor state.                                 | Informational |
| FQXSPPW0083I | Sensor [SensorElementName] indicates a monitor state.                                 | Informational |
| FQXSPPW0084I | Sensor [SensorElementName] has an informational state.                                | Informational |
| FQXSPPW0085I | Sensor [SensorElementName] has an informational state.                                | Informational |
| FQXSPPW0086I | Sensor [SensorElementName] has an informational state.                                | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPPW0087I | Sensor [SensorElementName] has an informational state.                                   | Informational |
| FQXSPPW0089I | Redundancy [RedundancySetElementName] has been restored.                                 | Informational |
| FQXSPPW0090I | Redundancy [RedundancySetElementName] has been restored.                                 | Informational |
| FQXSPPW0091I | Redundancy [RedundancySetElementName] has been restored.                                 | Informational |
| FQXSPPW0092I | [LogicalDeviceElementName] has transitioned to a D0 power state.                         | Informational |
| FQXSPPW0093I | [LogicalDeviceElementName] has transitioned to a D1 power state.                         | Informational |
| FQXSPPW0094I | [LogicalDeviceElementName] has transitioned to a D2 power state.                         | Informational |
| FQXSPPW0095I | [LogicalDeviceElementName] has transitioned to a D3 power state.                         | Informational |
| FQXSPPW2001I | [PowerSupplyElementName] has been removed from container [PhysicalPackageElementName].   | Informational |
| FQXSPPW2002I | [PowerSupplyElementName] has returned to OK status.                                      | Informational |
| FQXSPPW2003I | Failure no longer predicted on [PowerSupplyElementName].                                 | Informational |
| FQXSPPW2004I | [PowerSupplyElementName] has returned to a Normal Input State.                           | Informational |
| FQXSPPW2005I | [PowerSupplyElementName] has returned to a Normal Input State.                           | Informational |
| FQXSPPW2006I | [PowerSupplyElementName] has returned to a Normal Input State.                           | Informational |
| FQXSPPW2007I | [PowerSupplyElementName] Configuration is OK.  | Informational |
| FQXSPPW2008I | [PowerSupplyElementName] has been turned on.   | Informational |
| FQXSPPW2010I | [PowerSupplyElementName] has recovered from an error during power down.                  | Informational |
| FQXSPPW2011I | [PowerSupplyElementName] power was restored.   | Informational |
| FQXSPPW2012I | Soft power control working for [PowerSupplyElementName].                                 | Informational |
| FQXSPPW2013I | [PowerSupplyElementName] has Recovered   | Informational |
| FQXSPPW2014I | Failure no longer predicted on [PowerSupplyElementName].                                 | Informational |
| FQXSPPW2016I | Power Control of System [ComputerSystemElementName] has recovered.                       | Informational |
| FQXSPPW2025I | The Battery [BatteryElementName] is no longer critically low.                            | Informational |
| FQXSPPW2026I | The Battery [BatteryElementName] has been removed from unit [ComputerSystemElementName]. | Informational |
| FQXSPPW2027I | The Battery [BatteryElementName] has recovered.  | Informational |
| FQXSPPW2028I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted. | Informational |
| FQXSPPW2029I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted. | Informational |
| FQXSPPW2030I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted. | Informational |
| FQXSPPW2031I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted. | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPPW2032I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.         | Informational |
| FQXSPPW2033I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.         | Informational |
| FQXSPPW2034I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.         | Informational |
| FQXSPPW2035I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.         | Informational |
| FQXSPPW2036I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.  | Informational |
| FQXSPPW2037I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.  | Informational |
| FQXSPPW2038I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.  | Informational |
| FQXSPPW2039I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.  | Informational |
| FQXSPPW2040I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.    | Informational |
| FQXSPPW2041I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.    | Informational |
| FQXSPPW2042I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.    | Informational |
| FQXSPPW2043I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.    | Informational |
| FQXSPPW2044I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.        | Informational |
| FQXSPPW2045I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.        | Informational |
| FQXSPPW2046I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.        | Informational |
| FQXSPPW2047I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.        | Informational |
| FQXSPPW2048I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. | Informational |
| FQXSPPW2049I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. | Informational |
| FQXSPPW2050I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. | Informational |
| FQXSPPW2051I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. | Informational |
| FQXSPPW2056I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPPW2057I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.                                   | Informational |
| FQXSPPW2058I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.                                   | Informational |
| FQXSPPW2059I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.                                   | Informational |
| FQXSPPW2060I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPPW2061I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPPW2062I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPPW2063I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPPW2064I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                         | Informational |
| FQXSPPW2065I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                         | Informational |
| FQXSPPW2066I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                         | Informational |
| FQXSPPW2067I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                         | Informational |
| FQXSPPW2076I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPPW2077I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPPW2078I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPPW2079I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPPW2096I | Redundancy Lost for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2097I | Redundancy Lost for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2098I | Redundancy Lost for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2099I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2100I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2101I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPPW2102I | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted. | Informational |
| FQXSPPW2103I | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted. | Informational |

Table 2. Events organized by severity (continued)

| Event ID   | Message String  | Severity  |
|--|---|---|
| FQXSPPW2104I   | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2105I   | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2106I   | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2107I   | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2108I   | Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2109I   | Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2110I   | Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2111I   | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2112I   | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2113I   | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2114I   | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2115I   | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2116I   | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.   | Informational   |
| FQXSPPW2117I   | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational   |
| FQXSPPW4001I   | PCle Power Brake for [arg1] has been [arg2].  | Informational   |
| FQXSPSB2000I   | The System [ComputerSystemElementName] has detected a POST Error deassertion.   | Informational   |
| FQXSPSD0000I   | The [StorageVolumeElementName] has been added.  | Informational   |
| FQXSPSD0001I   | The [StorageVolumeElementName] Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has been added.  | Informational   |
| FQXSPSD0003I   | Hot Spare enabled for [ComputerSystemElementName].  | Informational   |
| FQXSPSD0004I   | Consistency check has begun for [ComputerSystemElementName].  | Informational   |
| FQXSPSD0005I   | Hot Spare enabled for drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).   | Informational   |
| FQXSPSD0007I   | Rebuild in progress for Array in system [ComputerSystemElementName].  | Informational   |
| FQXSPSD0008I   | Array rebuild in progress on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).   | Informational   |
| FQXSPPW2116I  FQXSPPW2117I  FQXSPPW4001I  FQXSPSB2000I  FQXSPSD0000I  FQXSPSD0001I  FQXSPSD0003I  FQXSPSD0004I  FQXSPSD0005I  FQXSPSD0007I | [RedundancySetElementName] has deasserted.  Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.  Sensor [SensorElementName] has transitioned to a less severe state from critical.  PCIe Power Brake for [arg1] has been [arg2].  The System [ComputerSystemElementName] has detected a POST Error deassertion.  The [StorageVolumeElementName] has been added.  The [StorageVolumeElementName] Drive [arg1] in the enclosure/ chassis(MTM-SN: [arg2]) has been added.  Hot Spare enabled for [ComputerSystemElementName].  Consistency check has begun for [ComputerSystemElementName].  Hot Spare enabled for drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).  Rebuild in progress for Array in system [ComputerSystemElementName].  Array rebuild in progress on drive [arg1] in the enclosure/chassis | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPSD2000I | The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName].  | Informational |
| FQXSPSD2001I | The [StorageVolumeElementName] has recovered from a fault.   | Informational |
| FQXSPSD2002I | Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName].   | Informational |
| FQXSPSD2003I | Hot spare disabled for [ComputerSystemElementName].  | Informational |
| FQXSPSD2004I | Consistency check completed for [ComputerSystemElementName].   | Informational |
| FQXSPSD2005I | Critical Array [ComputerSystemElementName] has deasserted.   | Informational |
| FQXSPSD2006I | Array in system [ComputerSystemElementName] has been restored.   | Informational |
| FQXSPSD2007I | Rebuild completed for Array in system [ComputerSystemElementName].   | Informational |
| FQXSPSD2008I | Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has recovered from a fault.  | Informational |
| FQXSPSD2009I | The System [ComputerSystemElementName] has detected a POST Error deassertion.  | Informational |
| FQXSPSD2010I | Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has been removed.  | Informational |
| FQXSPSD2011I | Failure no longer Predicted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).  | Informational |
| FQXSPSD2012I | Hot Spare disabled for drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).   | Informational |
| FQXSPSD2013I | Array critical deasserted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).  | Informational |
| FQXSPSD2014I | Array restored on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).   | Informational |
| FQXSPSD2015I | Array rebuild completed on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).  | Informational |
| FQXSPSD2016I | Sensor [SensorElementName] has deasserted a drive mismatch.  | Informational |
| FQXSPSE0001I | The Computer System [ComputerSystemElementName] has detected a secure mode violation.  | Informational |
| FQXSPSE0002I | The Computer System [ComputerSystemElementName] has detected a pre-boot user password violation.   | Informational |
| FQXSPSE0003I | The Computer System [ComputerSystemElementName] has detected a pre-boot setup password violation.  | Informational |
| FQXSPSE0004I | The Computer System [ComputerSystemElementName] has detected a network boot password violation.  | Informational |
| FQXSPSE0005I | The Computer System [ComputerSystemElementName] has detected a password violation for user [AccountUserID].                                  | Informational |
| FQXSPSE0006I | The management controller [ComputerSystemElementName] has detected an out-of-band password violation for system [ComputerSystemElementName]. | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPSE2000I | The Chassis [PhysicalPackageElementName] was closed.  | Informational |
| FQXSPSE4001I | Remote Login Successful. Login ID: [arg1] using [arg2] from [arg3] at IP address [arg4].  | Informational |
| FQXSPSE4002I | Security: Userid: [arg1] using [arg2] had [arg3] login failures from WEB client at IP address [arg4].   | Informational |
| FQXSPSE4003I | Security: Login ID: [arg1] had [arg2] login failures from CLI at [arg3].  | Informational |
| FQXSPSE4004I | Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from WEB browser at IP address [arg2].  | Informational |
| FQXSPSE4005I | Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from TELNET client at IP address [arg2].  | Informational |
| FQXSPSE4007I | Security: Userid: [arg1] using [arg2] had [arg3] login failures from an SSH client at IP address [arg4].  | Informational |
| FQXSPSE4008I | SNMPv1 [arg1] set by user [arg2]: Name=[arg3], AccessType=[arg4], Address=[arg5], .   | Informational |
| FQXSPSE4009I | LDAP Server configuration set by user [arg1]: SelectionMethod= [arg2], DomainName=[arg3], Server1=[arg4], Server2=[arg5], Server3= [arg6], Server4=[arg7].  | Informational |
| FQXSPSE4010I | LDAP set by user [arg1]: RootDN=[arg2], UIDSearchAttribute=[arg3], BindingMethod=[arg4], EnhancedRBS=[arg5], TargetName=[arg6], GroupFilter=[arg7], GroupAttribute=[arg8], LoginAttribute=[arg9].   | Informational |
| FQXSPSE4011I | Secure Web services (HTTPS) [arg1] by user [arg2].  | Informational |
| FQXSPSE4012I | Secure CIM/XML(HTTPS) [arg1] by user [arg2].  | Informational |
| FQXSPSE4013I | Secure LDAP [arg1] by user [arg2].  | Informational |
| FQXSPSE4014I | SSH [arg1] by user [arg2].  | Informational |
| FQXSPSE4015I | Global Login General Settings set by user [arg1]: AuthenticationMethod=[arg2], LockoutPeriod=[arg3], SessionTimeout=[arg4].   | Informational |
| FQXSPSE4016I | Global Login Account Security set by user [arg1]: PasswordRequired= [arg2], PasswordExpirationPeriod=[arg3], MinimumPasswordReuseCycle=[arg4], MinimumPasswordLength= [arg5], MinimumPasswordChangeInterval=[arg6], MaxmumLoginFailures=[arg7], LockoutAfterMaxFailures=[arg8]. | Informational |
| FQXSPSE4017I | User [arg1] created.  | Informational |
| FQXSPSE4018I | User [arg1] removed.  | Informational |
| FQXSPSE4019I | User [arg1] password modified.  | Informational |
| FQXSPSE4020I | User [arg1] role set to [arg2].   | Informational |
| FQXSPSE4021I | User [arg1] custom privileges set: [arg2][arg3][arg4][arg5][arg6][arg7] [arg8][arg9].   | Informational |
| FQXSPSE4022I | User [arg1] for SNMPv3 set: AuthenticationProtocol=[arg2], PrivacyProtocol=[arg3], AccessType=[arg4], HostforTraps=[arg5] by user [arg6] from [arg7] at IP address [arg8].  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPSE4023I | SSH Client key added for user [arg1] by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4024I | SSH Client key imported for user [arg1] from [arg2] by user [arg3] from [arg4] at IP address [arg5].                                  | Informational |
| FQXSPSE4025I | SSH Client key removed from user [arg1] by user [arg2] from [arg3] at IP address [arg4].  | Informational |
| FQXSPSE4026I | Security: Userid: [arg1] had [arg2] login failures from a CIM client at IP address [arg3].  | Informational |
| FQXSPSE4027I | Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from a CIM client at IP address [arg2].           | Informational |
| FQXSPSE4028I | Security: Userid: [arg1] had [arg2] login failures from IPMI client at IP address [arg3].   | Informational |
| FQXSPSE4029I | Security: Userid: [arg1] had [arg2] login failures from SNMP client at IP address [arg3].   | Informational |
| FQXSPSE4030I | Security: Userid: [arg1] had [arg2] login failures from IPMI serial client.   | Informational |
| FQXSPSE4031I | Remote Login Successful. Login ID: [arg1] from [arg2] serial interface.   | Informational |
| FQXSPSE4032I | Login ID: [arg1] from [arg2] at IP address [arg3] has logged off.   | Informational |
| FQXSPSE4033I | Login ID: [arg1] from [arg2] at IP address [arg3] has been logged off.  | Informational |
| FQXSPSE4034I | User [arg1] has removed a certificate.  | Informational |
| FQXSPSE4035I | A certificate has been revoked .  | Informational |
| FQXSPSE4036I | The [arg1] certificate is expired and has been removed.   | Informational |
| FQXSPSE4037I | Crypto mode modified from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPSE4038I | Minimum TLS level modified from [arg1] to [arg2] by user [arg3].  | Informational |
| FQXSPSE4039I | Temporary user account [arg1] is created by inband tool.  | Informational |
| FQXSPSE4040I | Temporary user account [arg1] expires.  | Informational |
| FQXSPSE4041I | Security: Userid: [arg1] had [arg2] login failures from a SFTP client at IP address [arg3].   | Informational |
| FQXSPSE4042I | The third-party password function [arg1] by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4043I | Retrieving the third-party password [arg1] by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4044I | User [arg1] third-party hashed password has been [arg2] by user [arg3] from [arg4] at IP address [arg5].                              | Informational |
| FQXSPSE4045I | The Salt of user [arg1] third-party password has been [arg2] by user [arg3] from [arg4] at IP address [arg5].                         | Informational |
| FQXSPSE4046I | The third-party password of the user [arg1] has been retrieved by user [arg2] from [arg3] at IP address [arg4].                       | Informational |
| FQXSPSE4047I | Role [arg1] is [arg2] and assigned with custom privileges [arg3][arg4] [arg5][arg6][arg7][arg8][arg9][arg10][arg11] by user [arg12] . | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPSE4048I | Role [arg1] is removed by user [arg2].   | Informational |
| FQXSPSE4049I | Role [arg1] is assigned to user [arg2] by user [arg3].   | Informational |
| FQXSPSE4050I | [arg1] sent IPMI command from [arg2], raw data: [arg3][arg4][arg5].  | Informational |
| FQXSPSE4051I | Management Controller [arg1] joined the neighbor group [arg2] by user [arg3] at IP address [arg4].                                       | Informational |
| FQXSPSE4052I | The password of neighbor group [arg1] is modified by [arg2] [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4053I | Management Controller [arg1] left the neighbor group [arg2] by user [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4054I | IPMI SEL wrapping mode is [arg1] by user [arg2] at IP address [arg3].  | Informational |
| FQXSPSE4055I | SED encryption is enabled by user [arg1] at IP address [arg2].   | Informational |
| FQXSPSE4056I | SED AK is [arg1] by user [arg2] at IP address [arg3].  | Informational |
| FQXSPSE4057I | User [arg1] created by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4058I | User [arg1] removed by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4059I | User [arg1] password modified by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4060I | User [arg1] role set to [arg2] by user [arg3] from [arg4] at IP address [arg5].  | Informational |
| FQXSPSE4061I | User [arg1] custom privileges set: [arg2][arg3][arg4][arg5][arg6][arg7] [arg8][arg9] by user [arg10] from [arg11] at IP address [arg12]. | Informational |
| FQXSPSE4064I | SNMPv3 engine ID is changed from [arg1] to [arg2] by user [arg3] from [arg4] at IP address [arg5].                                       | Informational |
| FQXSPSE4065I | SFTP [arg1] by user [arg2] from [arg3] at IP address [arg4].   | Informational |
| FQXSPSE4068I | Security: Userid: [arg1] using [arg2] had [arg3] login failures from Redfish client at IP address [arg4].                                | Informational |
| FQXSPSE4075I | [arg1] by KCS to allow secure boot to be enabled by user [arg2] from [arg3] at IP address [arg4].  | Informational |
| FQXSPSE4076I | [arg1] by KCS to allow secure boot to be disabled by user [arg2] from [arg3] at IP address [arg4].                                       | Informational |
| FQXSPSE4081I | BMC returns the valid local cached key to UEFI for SED drives.   | Informational |
| FQXSPSE4082I | Remote key management server is unaccessable.  | Informational |
| FQXSPSE4083I | The local cached key has expired and destroyed it.   | Informational |
| FQXSPSE4084I | Periodic connection to remote key management server succeeded.   | Informational |
| FQXSPSE4085I | Periodic connection to remote key management server failed.  | Informational |
| FQXSPSR2001I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                                    | Informational |
| FQXSPSS4000I | Management Controller Test Alert Generated by [arg1].  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPSS4001I | Server General Settings set by user [arg1]: Name=[arg2], Contact= [arg3], Location=[arg4], Room=[arg5], RackID=[arg6], Rack U-position=[arg7], Address=[arg8].  | Informational |
| FQXSPSS4002I | License key for [arg1] added by user [arg2].  | Informational |
| FQXSPSS4003I | License key for [arg1] removed by user [arg2].  | Informational |
| FQXSPSS4004I | Test Call Home Generated by user [arg1].  | Informational |
| FQXSPSS4005I | Manual Call Home by user [arg1]: [arg2].  | Informational |
| FQXSPSS4006I | Call Home to [arg1] failed to complete: [arg2].   | Informational |
| FQXSPSS4007I | The BMC functionality tier is changed from [arg1] to [arg2].  | Informational |
| FQXSPSS4008I | The [arg1] setting has been changed to [arg2] by user [arg3].   | Informational |
| FQXSPSS4009I | System enters LXPM maintenance mode.  | Informational |
| FQXSPSS4010I | Test Audit Log generated by user [arg1].  | Informational |
| FQXSPTR4000I | Management Controller [arg1] clock has been set from NTP server [arg2].   | Informational |
| FQXSPTR4001I | Date and Time set by user [arg1]: Date=[arg2], Time-[arg3], DST Auto-adjust=[arg4], Timezone=[arg5].  | Informational |
| FQXSPTR4002I | Synchronize time setting by user [arg1]: Mode=Sync with NTP Server, NTPServerHost1=[arg2]:[arg3],NTPServerHost2=[arg4]:[arg5], NTPServerHost3=[arg6]:[arg7],NTPServerHost4=[arg8]:[arg9], NTPUpdateFrequency=[arg10]. | Informational |
| FQXSPTR4003I | Synchronize time setting by user [arg1]: Mode=Sync with server clock.   | Informational |
| FQXSPUN0006I | Sensor [SensorElementName] has transitioned to idle.  | Informational |
| FQXSPUN0007I | Sensor [SensorElementName] has transitioned to active.  | Informational |
| FQXSPUN0008I | Sensor [SensorElementName] has transitioned to busy.  | Informational |
| FQXSPUN0009I | Sensor [SensorElementName] has asserted.  | Informational |
| FQXSPUN0010I | Sensor [SensorElementName] has deasserted.  | Informational |
| FQXSPUN0012I | Sensor [SensorElementName] is deasserting predictive failure.   | Informational |
| FQXSPUN0013I | Sensor [SensorElementName] has indicated limit exceeded.  | Informational |
| FQXSPUN0014I | Sensor [SensorElementName] has indicated limit no longer exceeded.  | Informational |
| FQXSPUN0015I | Sensor [SensorElementName] has indicated performance met.   | Informational |
| FQXSPUN0016I | Sensor [SensorElementName] has indicated performance lags.  | Informational |
| FQXSPUN0017I | Sensor [SensorElementName] has transitioned to normal state.  | Informational |
| FQXSPUN0021I | Sensor [SensorElementName] has transitioned to non-critical from a more severe state.   | Informational |
| FQXSPUN0024I | Sensor [SensorElementName] indicates a monitor state.   | Informational |
| FQXSPUN0025I | Sensor [SensorElementName] has an informational state.  | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSPUN0026I | Device [LogicalDeviceElementName] has been added.  | Informational |
| FQXSPUN0027I | Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].   | Informational |
| FQXSPUN0028I | Device [LogicalDeviceElementName] has been enabled.  | Informational |
| FQXSPUN0029I | Device [LogicalDeviceElementName] has been disabled.   | Informational |
| FQXSPUN0030I | Sensor [SensorElementName] has indicated a running state.                                    | Informational |
| FQXSPUN0031I | Sensor [SensorElementName] has indicated an in-test state.                                   | Informational |
| FQXSPUN0032I | Sensor [SensorElementName] has indicated a power off state.                                  | Informational |
| FQXSPUN0033I | Sensor [SensorElementName] has indicated a on-line state.                                    | Informational |
| FQXSPUN0034I | Sensor [SensorElementName] has indicated an off-line state.                                  | Informational |
| FQXSPUN0035I | Sensor [SensorElementName] has indicated an off-duty state.                                  | Informational |
| FQXSPUN0036I | Sensor [SensorElementName] has indicated a degraded state.                                   | Informational |
| FQXSPUN0037I | Sensor [SensorElementName] has indicated a power save state.                                 | Informational |
| FQXSPUN0039I | Redundancy [RedundancySetElementName] has been restored.                                     | Informational |
| FQXSPUN0048I | The RAID controller in PCI slot [arg1] in optimal status.                                    | Informational |
| FQXSPUN0056I | Sensor [SensorElementName] has deasserted.   | Informational |
| FQXSPUN2000I | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.     | Informational |
| FQXSPUN2001I | Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.         | Informational |
| FQXSPUN2002I | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.  | Informational |
| FQXSPUN2003I | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.    | Informational |
| FQXSPUN2004I | Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.        | Informational |
| FQXSPUN2005I | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted. | Informational |
| FQXSPUN2009I | Sensor [SensorElementName] has deasserted.   | Informational |
| FQXSPUN2010I | Sensor [SensorElementName] has asserted.   | Informational |
| FQXSPUN2011I | Sensor [SensorElementName] is deasserting predictive failure.                                | Informational |
| FQXSPUN2012I | Sensor [SensorElementName] has deasserted.   | Informational |
| FQXSPUN2013I | Sensor [SensorElementName] has indicated limit no longer exceeded.                           | Informational |
| FQXSPUN2014I | Sensor [SensorElementName] has indicated limit exceeded.                                     | Informational |
| FQXSPUN2015I | Sensor [SensorElementName] has indicated performance lags.                                   | Informational |
| FQXSPUN2016I | Sensor [SensorElementName] has indicated performance met.                                    | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPUN2018I | Sensor [SensorElementName] has deasserted the transition from normal to non-critical state.                                   | Informational |
| FQXSPUN2019I | Sensor [SensorElementName] has transitioned to a less severe state from critical.   | Informational |
| FQXSPUN2020I | Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.                         | Informational |
| FQXSPUN2023I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPUN2026I | Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].                                    | Informational |
| FQXSPUN2027I | Device [LogicalDeviceElementName] has been added.   | Informational |
| FQXSPUN2028I | Device [LogicalDeviceElementName] has been disabled.  | Informational |
| FQXSPUN2029I | Device [LogicalDeviceElementName] has been enabled.   | Informational |
| FQXSPUN2030I | Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].                                    | Informational |
| FQXSPUN2038I | Sensor [SensorElementName] has recovered from an install error.   | Informational |
| FQXSPUN2040I | Redundancy Lost for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPUN2041I | Redundancy Degraded for [RedundancySetElementName] has deasserted.  | Informational |
| FQXSPUN2042I | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted. | Informational |
| FQXSPUN2043I | Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.                 | Informational |
| FQXSPUN2044I | Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.   | Informational |
| FQXSPUN2045I | Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.                                       | Informational |
| FQXSPUN2046I | Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.   | Informational |
| FQXSPUN2047I | Sensor [SensorElementName] has deasserted the transition to non-recoverable.  | Informational |
| FQXSPUN2049I | The RAID controller in PCI slot [arg1] is no longer in warning status.  | Informational |
| FQXSPUN2050I | The RAID controller in PCI slot [arg1] is no longer in critical status.   | Informational |
| FQXSPUP0000I | A hardware change occurred on system [ComputerSystemElementName].   | Informational |
| FQXSPUP0001I | A firmware or software change occurred on system [ComputerSystemElementName].   | Informational |
| FQXSPUP0002I | A firmware or software change occurred on system [ComputerSystemElementName].   | Informational |
| FQXSPUP0003I | A firmware or software change occurred on system [ComputerSystemElementName].   | Informational |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSPUP0008I | A successful hardware change was detected on system [ComputerSystemElementName].  | Informational |
| FQXSPUP0009I | A successful software or firmware change was detected on system [ComputerSystemElementName].                                | Informational |
| FQXSPUP2004I | The hardware on system [ComputerSystemElementName] is compatible.   | Informational |
| FQXSPUP2005I | The firmware or software on system [ComputerSystemElementName] are compatible.  | Informational |
| FQXSPUP2006I | Valid and Supported hardware was detected on system [ComputerSystemElementName].  | Informational |
| FQXSPUP2007I | Valid and Supported firmware or software was detected on system [ComputerSystemElementName].                                | Informational |
| FQXSPUP4001I | Flash of [arg1] from [arg2] succeeded for user [arg3].  | Informational |
| FQXSPUP4002I | Flash of [arg1] from [arg2] failed for user [arg3].   | Informational |
| FQXSPUP4006I | Auto promote primary XCC to backup is [arg1] by user [arg2] from [arg3] at IP address [arg4].                               | Informational |
| FQXSPWD0000I | Watchdog Timer expired for [WatchdogElementName].   | Informational |
| FQXSPWD0001I | Reboot of system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].                                   | Informational |
| FQXSPWD0002I | Powering off system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].                                | Informational |
| FQXSPWD0003I | Power cycle of system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].                              | Informational |
| FQXSPWD0004I | Watchdog Timer interrupt occurred for [WatchdogElementName].  | Informational |
| FQXSPBR4001I | Running the backup Management Controller [arg1] main application.   | Warning       |
| FQXSPCA0000J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                                      | Warning       |
| FQXSPCA0001J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                                      | Warning       |
| FQXSPCA0006J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning       |
| FQXSPCA0007J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning       |
| FQXSPCA0015J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning       |
| FQXSPCA0032J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning       |
| FQXSPCA0033J | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted. | Warning       |
| FQXSPDM4002I | Device [arg1] VPD is not valid.   | Warning       |
| FQXSPEA0001J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning       |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSPEA0003J | Link down is detected on port [arg1] of the PCle device [arg2].   | Warning  |
| FQXSPEM0010J | Sensor [SensorElementName] is unavailable or degraded on management system [ComputerSystemElementName].         | Warning  |
| FQXSPEM0011J | Controller [ControllerElementName] is unavailable or degraded on management system [ComputerSystemElementName]. | Warning  |
| FQXSPEM0014G | Sensor [SensorElementName] has failed on management system [ComputerSystemElementName].                         | Warning  |
| FQXSPEM0015J | FRU [PhysicalPackageElementName] has failed on management system [ComputerSystemElementName].                   | Warning  |
| FQXSPIO0014J | Bus [SensorElementName] is operating in a degraded state.   | Warning  |
| FQXSPIO0023G | Slot [PhysicalConnectorElementName] disabled on system [ComputerSystemElementName].                             | Warning  |
| FQXSPIO2000J | The connector [PhysicalConnectorElementName] has been disconnected.   | Warning  |
| FQXSPMA0010J | [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled.   | Warning  |
| FQXSPMA0016J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning  |
| FQXSPMA0024G | Sensor [SensorElementName] has asserted.  | Warning  |
| FQXSPMA4034G | Health of DIMM [arg1] is in warning state and sub-state is [arg2].  | Warning  |
| FQXSPNM4010I | DHCP[[arg1]] failure, no IP address assigned.   | Warning  |
| FQXSPNM4032I | DHCPv6 failure, no IP address assigned.   | Warning  |
| FQXSPPP4009I | The measured power value exceeded the power cap value.  | Warning  |
| FQXSPPP4010I | The new minimum power cap value exceeded the power cap value.   | Warning  |
| FQXSPPU0002G | The Processor [ProcessorElementName] is operating in a Degraded State.  | Warning  |
| FQXSPPU0013G | [ProcessorElementName] has correctable error.   | Warning  |
| FQXSPPU2010G | A terminator has not been detected on the processor [ProcessorElementName].                                     | Warning  |
| FQXSPPW0003G | Failure predicted on [PowerSupplyElementName].  | Warning  |
| FQXSPPW0006I | [PowerSupplyElementName] has lost input.  | Warning  |
| FQXSPPW0014G | Failure predicted on [PowerSupplyElementName].  | Warning  |
| FQXSPPW0025G | The Battery [BatteryElementName] is critically low.   | Warning  |
| FQXSPPW0028J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                          | Warning  |
| FQXSPPW0029J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                          | Warning  |
| FQXSPPW0030J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                          | Warning  |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSPPW0031J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                                      | Warning  |
| FQXSPPW0040J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning  |
| FQXSPPW0041J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning  |
| FQXSPPW0042J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning  |
| FQXSPPW0043J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning  |
| FQXSPPW0057J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning  |
| FQXSPPW0058J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning  |
| FQXSPPW0059J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning  |
| FQXSPPW0088J | Sensor [SensorElementName] has indicated an install error.  | Warning  |
| FQXSPPW0099J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning  |
| FQXSPPW0100J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning  |
| FQXSPPW0101J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning  |
| FQXSPPW0102J | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted. | Warning  |
| FQXSPPW0103J | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted. | Warning  |
| FQXSPPW0104J | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted. | Warning  |
| FQXSPSD0002G | Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName].                                      | Warning  |
| FQXSPSD0003G | Failure Predicted on drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).  | Warning  |
| FQXSPSE0000F | The Chassis [PhysicalPackageElementName] was opened.  | Warning  |
| FQXSPUN0000J | Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.                                      | Warning  |
| FQXSPUN0003J | Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.                                     | Warning  |
| FQXSPUN0009G | Sensor [SensorElementName] has asserted.  | Warning  |
| FQXSPUN0011G | Sensor [SensorElementName] is asserting predictive failure.   | Warning  |
| FQXSPUN0018J | Sensor [SensorElementName] has transitioned from normal to non-critical state.  | Warning  |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSPUN0026G | Device [LogicalDeviceElementName] has been added.   | Warning  |
| FQXSPUN0038J | Sensor [SensorElementName] has indicated an install error.  | Warning  |
| FQXSPUN0041J | Redundancy Degraded for [RedundancySetElementName] has asserted.  | Warning  |
| FQXSPUN0042J | Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.             | Warning  |
| FQXSPUN0049J | The RAID controller in PCI slot [arg1] is in warning status. At least one physical drive is in unconfigured bad state.                  | Warning  |
| FQXSPUN0051J | The RAID controller in PCI slot [arg1] is asserted a warning. Foreign configuration is detected.  | Warning  |
| FQXSPUN0052J | The RAID controller in PCI slot [arg1] is asserted a warning. Battery state needs attention.  | Warning  |
| FQXSPUN0056G | Sensor [SensorElementName] has asserted.  | Warning  |
| FQXSPUN2012G | Sensor [SensorElementName] is asserting predictive failure.   | Warning  |
| FQXSPBR4003I | Platform Watchdog Timer expired for [arg1].   | Error    |
| FQXSPBR4007I | Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to complete from [arg3] at IP address [arg4]. | Error    |
| FQXSPBR4008I | Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to start from [arg3] at IP address [arg4].    | Error    |
| FQXSPCA0002M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.  | Error    |
| FQXSPCA0003M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.  | Error    |
| FQXSPCA0004N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.   | Error    |
| FQXSPCA0005N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.   | Error    |
| FQXSPCA0008M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.   | Error    |
| FQXSPCA0009M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.   | Error    |
| FQXSPCA0010N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.  | Error    |
| FQXSPCA0011N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.  | Error    |
| FQXSPCA0016M | Sensor [SensorElementName] has transitioned to critical from a less severe state.   | Error    |
| FQXSPCA0017M | Sensor [SensorElementName] has transitioned to critical from a less severe state.   | Error    |
| FQXSPCA0018N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.  | Error    |

Table 2. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSPCA0019N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.            | Error    |
| FQXSPCA0022M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.               | Error    |
| FQXSPCA0023M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.               | Error    |
| FQXSPCA0024N | Sensor [SensorElementName] has transitioned to non-recoverable.                                     | Error    |
| FQXSPCA0025N | Sensor [SensorElementName] has transitioned to non-recoverable.                                     | Error    |
| FQXSPCA0031L | Redundancy Lost for [RedundancySetElementName] has asserted.  | Error    |
| FQXSPCA0035M | Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.                   | Error    |
| FQXSPCR0001N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.            | Error    |
| FQXSPDA0000N | The System [ComputerSystemElementName] encountered firmware error - no video device detected.       | Error    |
| FQXSPEA0002M | Sensor [SensorElementName] has transitioned to critical from a less severe state.                   | Error    |
| FQXSPEM0008N | The System [ComputerSystemElementName] has encountered a system hardware fault.                     | Error    |
| FQXSPEM0013L | Management system [ComputerSystemElementName] is disabled.  | Error    |
| FQXSPFW0000N | The System [ComputerSystemElementName] encountered a POST Error.                                    | Error    |
| FQXSPFW0001N | Firmware BIOS (ROM) corruption was detected on system [ComputerSystemElementName] during POST.      | Error    |
| FQXSPIO0001L | The connector [PhysicalConnectorElementName] has encountered a configuration error.                 | Error    |
| FQXSPIO0002N | The System [ComputerSystemElementName] encountered firmware error - unrecoverable keyboard failure. | Error    |
| FQXSPIO0003N | A diagnostic interrupt has occurred on system [ComputerSystemElementName].                          | Error    |
| FQXSPIO0004L | A bus timeout has occurred on bus [SensorElementName].  | Error    |
| FQXSPIO0006N | A software NMI has occurred on system [ComputerSystemElementName].                                  | Error    |
| FQXSPIO0007N | A PCI PERR has occurred on system [ComputerSystemElementName].                                      | Error    |
| FQXSPIO0008N | A PCI SERR has occurred on system [ComputerSystemElementName].                                      | Error    |
| FQXSPIO0011N | An Uncorrectable Error has occurred on [SensorElementName].   | Error    |
| FQXSPIO0012N | A Fatal NMI Error has occurred on system [ComputerSystemElementName].                               | Error    |
| FQXSPIO0013N | A Fatal Bus Error has occurred on bus [SensorElementName].  | Error    |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXSPIO0015M | Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName].                            | Error    |
| FQXSPMA0006N | Parity Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].                                       | Error    |
| FQXSPMA0012M | An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName]. | Error    |
| FQXSPMA4035M | Health of DIMM [arg1] is in error state and sub-state is [arg2].   | Error    |
| FQXSPOS4002I | Watchdog [arg1] Failed to Capture Screen.  | Error    |
| FQXSPOS4003I | Platform Watchdog Timer expired for [arg1].  | Error    |
| FQXSPOS4010I | OS Crash Video Capture Failed.   | Error    |
| FQXSPPU0001N | An Over-Temperature Condition has been detected on [ProcessorElementName].   | Error    |
| FQXSPPU0005M | [ProcessorElementName] has Failed with FRB2/POST condition.  | Error    |
| FQXSPPU0006M | [ProcessorElementName] has Failed.   | Error    |
| FQXSPPU0007N | CPU voltage mismatch detected on [ProcessorElementName].   | Error    |
| FQXSPPU0009N | [ProcessorElementName] has a Configuration Mismatch.   | Error    |
| FQXSPPU0012M | [ProcessorElementName] has machine check error.  | Error    |
| FQXSPPW0002L | [PowerSupplyElementName] has Failed.   | Error    |
| FQXSPPW0007L | [PowerSupplyElementName] has a Configuration Mismatch.   | Error    |
| FQXSPPW0012L | Soft power control has failed for [PowerSupplyElementName].  | Error    |
| FQXSPPW0013L | [PowerSupplyElementName] has Failed.   | Error    |
| FQXSPPW0016K | Power Control of System [ComputerSystemElementName] has failed.  | Error    |
| FQXSPPW0027M | The Battery [BatteryElementName] has failed.   | Error    |
| FQXSPPW0032M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.                                   | Error    |
| FQXSPPW0033M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.                                   | Error    |
| FQXSPPW0034M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.                                   | Error    |
| FQXSPPW0035M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.                                   | Error    |
| FQXSPPW0036N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.                            | Error    |
| FQXSPPW0037N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.                            | Error    |
| FQXSPPW0038N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.                            | Error    |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXSPPW0039N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.  | Error    |
| FQXSPPW0044M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.        | Error    |
| FQXSPPW0045M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.        | Error    |
| FQXSPPW0046M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.        | Error    |
| FQXSPPW0047M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.        | Error    |
| FQXSPPW0048N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. | Error    |
| FQXSPPW0049N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. | Error    |
| FQXSPPW0050N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. | Error    |
| FQXSPPW0051N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted. | Error    |
| FQXSPPW0060M | Sensor [SensorElementName] has transitioned to critical from a less severe state.          | Error    |
| FQXSPPW0061M | Sensor [SensorElementName] has transitioned to critical from a less severe state.          | Error    |
| FQXSPPW0062M | Sensor [SensorElementName] has transitioned to critical from a less severe state.          | Error    |
| FQXSPPW0063M | Sensor [SensorElementName] has transitioned to critical from a less severe state.          | Error    |
| FQXSPPW0064N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.   | Error    |
| FQXSPPW0065N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.   | Error    |
| FQXSPPW0066N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.   | Error    |
| FQXSPPW0067N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.   | Error    |
| FQXSPPW0072M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.      | Error    |
| FQXSPPW0073M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.      | Error    |
| FQXSPPW0074M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.      | Error    |
| FQXSPPW0075M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.      | Error    |
| FQXSPPW0076N | Sensor [SensorElementName] has transitioned to non-recoverable.                            | Error    |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXSPPW0077N | Sensor [SensorElementName] has transitioned to non-recoverable.  | Error    |
| FQXSPPW0078N | Sensor [SensorElementName] has transitioned to non-recoverable.  | Error    |
| FQXSPPW0079N | Sensor [SensorElementName] has transitioned to non-recoverable.  | Error    |
| FQXSPPW0096L | Redundancy Lost for [RedundancySetElementName] has asserted.   | Error    |
| FQXSPPW0097L | Redundancy Lost for [RedundancySetElementName] has asserted.   | Error    |
| FQXSPPW0098L | Redundancy Lost for [RedundancySetElementName] has asserted.   | Error    |
| FQXSPPW0108M | Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.                      | Error    |
| FQXSPPW0109M | Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.                      | Error    |
| FQXSPPW0110M | Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.                      | Error    |
| FQXSPPW0117M | Sensor [SensorElementName] has transitioned to critical from a less severe state.                      | Error    |
| FQXSPSB0000N | The System [ComputerSystemElementName] has encountered a motherboard failure.                          | Error    |
| FQXSPSD0001L | The [StorageVolumeElementName] has a fault.  | Error    |
| FQXSPSD0002L | Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has a fault.                                     | Error    |
| FQXSPSD0005L | Array [ComputerSystemElementName] is in critical condition.  | Error    |
| FQXSPSD0006L | Array [ComputerSystemElementName] has failed.  | Error    |
| FQXSPSD0007L | Array critical asserted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).                    | Error    |
| FQXSPSD0008K | Rebuild Aborted for array [ComputerSystemElementName].   | Error    |
| FQXSPSD0008L | Array failed on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).                               | Error    |
| FQXSPSD0009M | The System [ComputerSystemElementName] encountered firmware error - unrecoverable boot device failure. | Error    |
| FQXSPSD0016M | Sensor [SensorElementName] has asserted a drive mismatch.  | Error    |
| FQXSPSE4000I | Certificate Authority [arg1] has detected a [arg2] Certificate Error.                                  | Error    |
| FQXSPSE4006I | XCC detected an invalid SSL certificate in the Management Controller [arg1].                           | Error    |
| FQXSPSR0001N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.               | Error    |
| FQXSPUN0001M | Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.                     | Error    |
| FQXSPUN0002N | Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.              | Error    |
| FQXSPUN0004M | Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.                    | Error    |
| FQXSPUN0005N | Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.             | Error    |

Table 2. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXSPUN0019M | Sensor [SensorElementName] has transitioned to critical from a less severe state.  | Error    |
| FQXSPUN0020N | Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.   | Error    |
| FQXSPUN0022M | Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.  | Error    |
| FQXSPUN0023N | Sensor [SensorElementName] has transitioned to non-recoverable.  | Error    |
| FQXSPUN0040L | Redundancy Lost for [RedundancySetElementName] has asserted.   | Error    |
| FQXSPUN0044M | Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.  | Error    |
| FQXSPUN0047N | Sensor [SensorElementName] has transitioned to non-recoverable.  | Error    |
| FQXSPUN0050M | The RAID controller in PCI slot [arg1] is in critical state. At least one logical drive is offline.  | Error    |
| FQXSPUN0053M | The RAID controller in PCI slot [arg1] is in critical status. At least one physical drive is failed.   | Error    |
| FQXSPUN0054M | The RAID controller in PCI slot [arg1] is in critical status. At least one logical drive is now degraded or partially degraded.                                    | Error    |
| FQXSPUP0004L | A hardware incompatibility was detected on system [ComputerSystemElementName].   | Error    |
| FQXSPUP0005L | A firmware or software incompatibility was detected on system [ComputerSystemElementName].   | Error    |
| FQXSPUP0006L | Invalid or Unsupported hardware was detected on system [ComputerSystemElementName].  | Error    |
| FQXSPUP0007L | Invalid or Unsupported firmware or software was detected on system [ComputerSystemElementName].  | Error    |
| FQXSPUP2009L | A failing software or firmware change was detected on system [ComputerSystemElementName].  | Error    |
| FQXSPUP4000I | 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. | Error    |
| FQXSPUP4003I | [arg1] firmware mismatch internal to system [arg2]. Please attempt to flash the [arg3] firmware.   | Error    |
| FQXSPUP4004I | XCC firmware mismatch between nodes/servers [arg1] and [arg2]. Please attempt to flash the XCC firmware to the same level on all nodes/servers.                    | Error    |
| FQXSPUP4005I | FPGA firmware mismatch between nodes/servers [arg1] and [arg2]. Please attempt to flash the FPGA firmware to the same level on all nodes/servers.                  | Error    |

## **List of XClarity Controller events**

This section lists all messages that can be sent from the XClarity Controller.

# • FQXSPBR4000I: Management Controller [arg1]: Configuration restored from a file by user [arg2] from [arg3] at IP address [arg4].

This message is for the use case where a user restores a Management Controller configuration from a file.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0027

User Action:

Information only; no action is required.

## • FQXSPBR4001I: 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.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0030

#### User Action:

Update the BMC 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.

#### FQXSPBR4002I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0032

User Action:

Information only; no action is required.

#### FQXSPBR4003I: Platform Watchdog Timer expired for [arg1].

This message is for the use case when an implementation has detected a Platform Watchdog Timer Expired

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - OS Timeout

SNMP Trap ID: 21

CIM Prefix: IMM CIM ID: 0039

#### User Action:

Complete the following steps until the problem is solved:

- 1. Reconfigure the watchdog timer to a higher value.
- 2. Make sure that the BMC 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.
- FQXSPBR4004I: Server timeouts set by user [arg1]: EnableOSWatchdog=[arg2], OSWatchdogTimout=[arg3], EnableLoaderWatchdog=[arg4], LoaderTimeout=[arg5].

A user configures Server Timeouts

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0095

User Action:

Information only; no action is required.

FQXSPBR4005I: Management Controller [arg1]: Configuration saved to a file by user [arg2].

A user saves a Management Controller configuration to a file.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0109

User Action:

Information only; no action is required.

 FQXSPBR4006l: Management Controller [arg1]: Configuration restoration from a file by user [arg2] completed from [arg3] at IP address [arg4].

This message is for the use case where a user restores a Management Controller configuration from a file and it completes.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0136

User Action:

Information only; no action is required.

 FQXSPBR4007I: Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to complete from [arg3] at IP address [arg4].

This message is for the use case where a user restores a Management Controller configuration from a file and the restoration fails to complete.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0137

#### User Action:

Complete the following steps until the problem is solved:

- 1. Turn off the server and disconnect it from the power source. You must disconnect the server from ac power to reset the BMC.
- 2. After 45 seconds, reconnect the server to the power source and turn on the server.
- 3. Retry the operation.
- FQXSPBR4008l: Management Controller [arg1]: Configuration restoration from a file by user [arg2] failed to start from [arg3] at IP address [arg4].

This message is for the use case where a user restores a Management Controller configuration from a file and the restoration fails to start.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0138

#### User Action:

Complete the following steps until the problem is solved:

- 1. Turn off the server and disconnect it from the power source. You must disconnect the server from ac power to reset the BMC.
- 2. After 45 seconds, reconnect the server to the power source and turn on the server.
- 3. Retry the operation.
- FQXSPBR4009I: Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3].

This message is for the use case where a user synchronizes a Management Controller configuration by Federation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0255

#### User Action:

Information only; no action is required.

 FQXSPBR400Al: Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] completed. This message is for the use case where a user synchronizes a Management Controller configuration by Federation and it completes.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0256

User Action:

Information only; no action is required.

## FQXSPBR400Bl: Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] failed to complete.

This message is for the use case where a user synchronizes a Management Controller configuration by Federation and the restoration fails to complete.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0257

User Action:

Information only; no action is required.

#### FQXSPBR400Cl: Management Controller [arg1]: cloning configuration from neighbor server [arg2] by group name [arg3] failed to start.

This message is for the use case where a user synchronizes a Management Controller configuration by Federation and the restoration fails to start.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0258

User Action:

Information only; no action is required.

#### FQXSPBR400DI: Neighbor group clone configuration was initiated by user [arg1].

This message is for the user initiated a Federation clone configuration.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0259

User Action:

Information only; no action is required.

#### FQXSPBR400El: Neighbor group firmware update was initiated by user [arg1].

This message is for the user started a Federation update.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0260

User Action:

Information only; no action is required.

# • FQXSPBR400FI: The neighbor group management is [arg1] by user [arg2] from [arg3] at IP address [arg4].

Neighbor group management is enabled or disabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0272

User Action:

Information only; no action is required.

#### FQXSPBT0000I: Power On for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that the system was Powered On.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0272

User Action:

Information only; no action is required.

## FQXSPBT0001I: Power Cycle Hard requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been Power Cycled Hard.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0274

User Action:

Information only; no action is required.

#### FQXSPBT0002l: Power Cycle Hard requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been Power Cycled Hard.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0274

User Action:

Information only; no action is required.

#### FQXSPBT0003I: Power Cycle Soft requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been Power Cycled Soft.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0276

User Action:

Information only; no action is required.

#### FQXSPBT0004I: PXE Boot Requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been requested to perform a PXE Boot.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0278

User Action:

Information only; no action is required.

#### FQXSPBT0005I: Diagnostics Boot Requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been requested to perform a Diagnostics Boot.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0280

User Action:

Information only; no action is required.

#### FQXSPBT0006l: System Restart Requested for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been requested to perform a System Restart.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0282

User Action:

Information only; no action is required.

#### • FQXSPBT0007I: No bootable media available for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System with No Bootable Media.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0286

User Action:

Please ensure bootable media be installed correctly.

#### FQXSPBT0008I: Non-bootable media selected for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected Non-bootable Media.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0288

User Action:

Information only; no action is required.

#### FQXSPBT0009I: Non-bootable media selected for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected Non-bootable Media.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0288

User Action:

Information only; no action is required.

#### FQXSPBT0010I: PXE server not found for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System has been requested to perform a PXE Boot but a PXE Server was not Found.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0290

User Action:

Information only; no action is required.

#### FQXSPBT0011I: User timeout on boot for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a System that has been requested to perform a boot but detected a User-timeout on boot.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0292

User Action:

Information only; no action is required.

## FQXSPBT0012I: System [ComputerSystemElementName] boot from floppy [ManagedSystemElementName] initiated.

This message is for the use case when an implementation has detected a System was Booted from floppy.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0296

User Action:

Information only; no action is required.

## FQXSPBT0013I: System [ComputerSystemElementName] boot from local drive [ManagedSystemElementName] initiated.

This message is for the use case when an implementation has detected a System Boot from a local drive completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0298

User Action:

Information only; no action is required.

### FQXSPBT0014I: System [ComputerSystemElementName] boot from PXE on Network Port [NetworkPortElementName] initiated.

This message is for the use case when an implementation has detected a System PXE Boot was completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0300

User Action:

Information only; no action is required.

#### FQXSPBT0015I: System [ComputerSystemElementName] boot diagnostics initiated.

This message is for the use case when an implementation has detected a System Diags Boot was Completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0302

User Action:

Information only; no action is required.

## FQXSPBT0016I: System [ComputerSystemElementName] boot from CD [ManagedSystemElementName] initiated.

This message is for the use case when an implementation has detected a System CD Boot was Completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0304

User Action:

Information only; no action is required.

#### FQXSPBT0017I: System [ComputerSystemElementName] boot from ROM initiated.

This message is for the use case when an implementation has detected a System ROM Boot was completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0306

User Action:

Information only; no action is required.

#### FQXSPBT0018I: System [ComputerSystemElementName] boot initiated.

This message is for the use case when an implementation has detected a System Boot was Completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0312

User Action:

Information only; no action is required.

## FQXSPBT0019I: Critical Stop during OS load on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Critical Stop During OS Load.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0320

User Action:

Information only; no action is required.

#### FQXSPBT0020I: Run-time critical stop on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Run-time Critical Stop.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0322

User Action:

Information only; no action is required.

#### FQXSPBT0021I: OS Graceful stop on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an OS Graceful Stop.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0324

User Action:

Information only; no action is required.

#### FQXSPBT0022I: OS Graceful shutdown begun on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an OS Graceful Shutdown began.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0326

User Action:

Information only; no action is required.

#### FQXSPBT0023I: OS Graceful shutdown begun on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an OS Graceful Shutdown began.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0326

User Action:

Information only; no action is required.

#### FQXSPBT0024I: Agent not responding on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Agent Not Responding.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0328

User Action:

Information only; no action is required.

#### FQXSPCA0000J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

#### FQXSPCA0001J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

#### FQXSPCA0002M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0480

User Action:

Complete the following steps until the problem is solved:

- 1. Reseat the failing fan indicated by the fan LED.
- 2. If problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

## FQXSPCA0003M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0480

User Action:

None

## FQXSPCA0004N: Numeric sensor [NumericSensorElementName] going low (lower nonrecoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error

Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

## FQXSPCA0005N: Numeric sensor [NumericSensorElementName] going low (lower nonrecoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

#### FQXSPCA0006J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0490

User Action:

None

#### FQXSPCA0007J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0490

User Action:

Complete the following steps until the problem is solved:

1. Check the XCC event log for any fan or cooling related issues and address them first.

- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.
- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

#### FQXSPCA0008M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0494

User Action:

None

#### FQXSPCA0009M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0494

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

Note: If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

## FQXSPCA0010N: Numeric sensor [NumericSensorElementName] going high (upper nonrecoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0498

User Action:

None

## FQXSPCA0011N: Numeric sensor [NumericSensorElementName] going high (upper nonrecoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0498

User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. If problem persists, collect Service Data log.
- 5. Contact Lenovo Support.

#### • FQXSPCA0012I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

## FQXSPCA0013I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

#### FQXSPCA0015J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to noncritical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0520

User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

Note: If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- Contact Lenovo Support.

#### FQXSPCA0016M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0522

User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that there are no obstructions, such as bundled cables, to the airflow from the powersupply fan.
- 2. Replace power supply n. (n = power supply number)

#### FQXSPCA0017M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0522

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.
- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

#### FQXSPCA0018N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0524

User Action:

None

## FQXSPCA0019N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0524

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

Note: If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

#### FQXSPCA0020I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to noncritical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

#### FQXSPCA0021I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to noncritical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

#### FQXSPCA0022M: Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0528

User Action:

None

## FQXSPCA0023M: Sensor [SensorElementName] has transitioned to critical from a non-recoverable

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0528

#### User Action:

Complete the following steps until the problem is solved:

- 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)

#### FQXSPCA0024N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to nonrecoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0530

User Action:

None

#### FQXSPCA0025N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to nonrecoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

Complete the following steps until the problem is solved:

- 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)

#### FQXSPCA0026I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

#### FQXSPCA0027I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

#### FQXSPCA0028I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

## FQXSPCA0029I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

#### FQXSPCA0030I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

#### FQXSPCA0031L: Redundancy Lost for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Lost has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0802

#### User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that the connectors on fan n are not damaged.
- 2. Make sure that the fan n connectors on the system board are not damaged.
- 3. Make sure that the fans are correctly installed.
- Reseat the fans.
- 5. Replace the fans. (n = fan number)

#### FQXSPCA0032J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0804

User Action:

None

## FQXSPCA0033J: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or Fully Redundant to Non-redundant:Sufficient.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0806

User Action:

None

#### FQXSPCA0035M: Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient Resources.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0810

User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that the connectors on fan n are not damaged.
- 2. Make sure that the fan n connectors on the system board are not damaged.
- 3. Make sure that the fans are correctly installed.
- 4. Reseat the fans.
- 5. Replace the fans. (n = fan number)

#### FQXSPCA0038I: Acoustic mode has been engaged. Fan speed limits are in place.

This message is for the use case when an implementation has detected a Sensor acoustic mode has asserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0508

User Action:

Information only; no action is required.

#### FQXSPCA2000I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

#### FQXSPCA2001I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

#### FQXSPCA2002I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

#### FQXSPCA2003I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

#### FQXSPCA2004I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

#### FQXSPCA2005I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

## • FQXSPCA2006l: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

#### FQXSPCA2007I: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

#### FQXSPCA2008I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

#### • FQXSPCA2009I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

#### FQXSPCA2010I: Numeric sensor [NumericSensorElementName] going high (upper nonrecoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

## FQXSPCA2011I: Numeric sensor [NumericSensorElementName] going high (upper nonrecoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

#### FQXSPCA2014l: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

#### FQXSPCA2015I: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Temperature

SNMP Trap ID: 12

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

#### FQXSPCA2016I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

#### FQXSPCA2017I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

#### FQXSPCA2018I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

## FQXSPCA2019I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0525

User Action:

Complete the following steps until the problem is solved:

- 1. Check the BMC event log for any fan or cooling related issues.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed in place.
- 3. Make sure that the room temperature is in the range in the operating specifications.

## FQXSPCA2024I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

• FQXSPCA2025I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to nonrecoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

### • FQXSPCA2031I: Redundancy Lost for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundacy Lost has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0803

User Action:

Information only; no action is required.

#### FQXSPCA2032I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

# FQXSPCA2033I: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0807

User Action:

Information only; no action is required.

## FQXSPCA2034I: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0809

User Action:

Information only; no action is required.

### FQXSPCA2035I: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Fan Failure

SNMP Trap ID: 11

CIM Prefix: PLAT CIM ID: 0811

User Action:

Information only; no action is required.

## FQXSPCA2036I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

## FQXSPCA2037I: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Fan

SNMP Trap ID: 165

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

FQXSPCA2038l: Acoustic mode is disengaged to allow adequate cooling.

This message is for the use case when an implementation has detected a Sensor acoustic mode has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

 FQXSPCN4000I: Serial Redirection set by user [arg1]: Mode=[arg2], BaudRate=[arg3], StopBits= [arg4], Parity=[arg5], SessionTerminateSequence=[arg6].

A user configured the Serial Port mode

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0078

User Action:

Information only; no action is required.

FQXSPCN4001I: Remote Control session started by user [arg1] in [arg2] mode.

Remote Control session started

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0128

User Action:

Information only; no action is required.

FQXSPCN4002I: User [arg1] has terminated an active CLI console session.

A user has terminated an active CLI console session

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0145

User Action:

Information only; no action is required.

FQXSPCN4003l: Remote Control session started by user [arg1] in [arg2] mode has been closed.

Remote Control session closed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0194

User Action:

Information only; no action is required.

 FQXSPCR0001N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0524

User Action:

Complete the following steps until the problem is solved:

- 1. AC cycle the system.
- 2. If the problem still exist, please contact the local service support.
- FQXSPCR2001I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

 FQXSPDA0000N: The System [ComputerSystemElementName] encountered firmware error - no video device detected.

This message is for the use case when an implementation has detected that System Firmware Error No video device detected has occurred.

Severity: Error Serviceable: Yes Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0766

#### User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged BMC 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.

#### FQXSPDA0001I: The Power Button [ButtonElementName] has been pressed.

This message is for the use case when an implementation has detected a Power Button was Pressed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0248

User Action:

Information only; no action is required.

#### FQXSPDA0002I: The Sleep Button [ButtonElementName] has been pressed.

This message is for the use case when an implementation has detected a Sleep Button was Pressed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0250

User Action:

Information only; no action is required.

### FQXSPDA0003I: The Reset Button [ButtonElementName] has been pressed.

This message is for the use case when an implementation has detected a Reset Button was Pressed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0252

User Action:

Information only; no action is required.

#### FQXSPDA0004I: The Latch to [PhysicalPackageElementName] has been opened.

This message is for the use case when an implementation has detected a FRU Latch was Opened.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0254

User Action:

Information only; no action is required.

### FQXSPDA0005I: The Service Request [PhysicalPackageElementName] has been enabled.

This message is for the use case when an implementation has detected a FRU Service Request.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0256

User Action:

Information only; no action is required.

### FQXSPDA2000I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

### FQXSPDA2004l: The Latch to [PhysicalPackageElementName] has been closed.

This message is for the use case when an implementation has detected a FRU Latch was Closed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0255

User Action:

Information only; no action is required.

## FQXSPDM4000l: Inventory data changed for device [arg1], new device data hash=[arg2], new master data hash=[arg3].

Something has caused the physical inventory to change

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0072

User Action:

Information only; no action is required.

### FQXSPDM4001I: Storage [arg1] has changed.

This message is for the use case where an IP address for the Storage Management has changed

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - BMC Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0139

User Action:

Information only; no action is required.

### FQXSPDM4002I: Device [arg1] VPD is not valid.

The VPD for a device is invalid

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0142

User Action:

Information only; no action is required.

## FQXSPDM4003I: TKLM servers set by user [arg1]: TKLMServer1=[arg2] Port=[arg3], TKLMServer2= [arg4] Port=[arg5], TKLMServer3=[arg6] Port=[arg7], TKLMServer4=[arg8] Port=[arg9].

A user configured the TKLM servers

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0146

User Action:

Information only; no action is required.

## FQXSPDM4004I: TKLM servers device group set by user [arg1]: TKLMServerDeviceGroup=[arg2].

A user configured the TKLM device group

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0147

User Action:

Information only; no action is required.

## FQXSPDM4005I: 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

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0148

User Action:

Information only; no action is required.

## FQXSPDM4006l: 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

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0149

User Action:

Information only; no action is required.

### FQXSPDM4007I: User [arg1] has imported a signed certificate for the TKLM client from [arg2].

User imported a signed certificate for the TKLM client

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0150

User Action:

Information only; no action is required.

#### FQXSPDM4008l: User [arg1] has imported a server certificate for the TKLM server.

User imported a server certificate for the TKLM Server

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0151

User Action:

Information only; no action is required.

## FQXSPDM4009l: User [arg1] has [arg2] file [arg3] from [arg4].

User has mounted/unmounted file from URL or server

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0162

User Action:

Information only; no action is required.

## FQXSPDM4011I: EKMS server protocol set by user [arg1]: TKLMServerProtocol=[arg2].

A user configured the EKMS server protocol

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0293

User Action:

Information only; no action is required.

## FQXSPDM4012I: User [arg1] has changed the polling configuration for the key management server.: Polling enabled=[arg2] Interval=[arg3]

User changed the polling configuration for the key management server

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0334

User Action:

Information only; no action is required.

## FQXSPDM4013I: User [arg1] has changed the caching configuration for the key management server: Caching enabled=[arg2] Interval=[arg3]

User changed the caching configuration for the key management server

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0335

User Action:

Information only; no action is required.

### FQXSPEA0001J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

#### User Action:

#### Complete the following steps:

- 1. RAID controller must have reported a warning event. Please check the RAID event with LSA or storcli and take proper action according to MegaRAID user guide.
- 2. If the problem has been resolved, run "storage -evtfwd deassert warning" command to de-assert the warning status.

### FQXSPEA0002M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0522

#### User Action:

- 1. RAID controller must have reported an error event. Please check the RAID event with LSA or storcli and take proper action according to MegaRAID user guide.
- 2. If the problem has been resolved, run "storage -evtfwd deassert error" command to de-assert the error status.
- FQXSPEA0003J: Link down is detected on port [arg1] of the PCle device [arg2].

This message is for the use case when an implementation has detected a Link down of PCIe device.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

#### User Action:

- 1. Information only; no action is required.
- 2. Note: This event will be set to Warning Severity for the LAN on Motherboard (LOM) interface and Informational Severity for all other Network Adapters present where link status can be monitored.
- FQXSPEA2001I: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

### FQXSPEA2002I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

#### FQXSPEA2003I: Link up is detected on port [arg1] of the PCIe device [arg2].

This message is for the use case when an implementation has detected that a link up of PCIe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

#### FQXSPEM0006l: The System [ComputerSystemElementName] has been reconfigured.

This message is for the use case when an implementation has detected a System has been Reconfigured.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0210

User Action:

Information only; no action is required.

### FQXSPEM0007I: The System [ComputerSystemElementName] has encountered an OEM System **Boot Event.**

This message is for the use case when an implementation has detected an OEM System Boot Event.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0212

User Action:

Information only; no action is required.

### FQXSPEM0008N: The System [ComputerSystemElementName] has encountered a system hardware fault.

This message is for the use case when an implementation has detected an Unknown System Hardware Failure.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0214

User Action:

Complete the following steps until the problem is solved:

- 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. Make sure that the heat sink for microprocessor n is installed correctly.
- 3. (Trained technician only) Replace microprocessor n. (n = microprocessor number)

# FQXSPEM0010J: Sensor [SensorElementName] is unavailable or degraded on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Sensor is Unavailable or degraded.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0398

User Action:

Complete the following steps until the problem is solved:

- 1. Turn off the server and disconnect the power cords. Reconnect the power cords and restart the
- 2. If the problem remains, (trained technician only) replace the system board.
- FQXSPEM0011J: Controller [ControllerElementName] is unavailable or degraded on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Controller is unavailable or degraded.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0400

User Action:

None

### FQXSPEM0012I: Management system [ComputerSystemElementName] is off-line.

This message is for the use case when an implementation has detected a Management Controller went Off-line.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0402

User Action:

Information only; no action is required.

#### FQXSPEM0013L: Management system [ComputerSystemElementName] is disabled.

This message is for the use case when an implementation has detected a Management Controller was Disabled.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0404

User Action:

None

## FQXSPEM0014G: Sensor [SensorElementName] has failed on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Sensor Failed.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0406

User Action:

None

## FQXSPEM0015J: FRU [PhysicalPackageElementName] has failed on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a FRU Failed.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0408

User Action:

None

## FQXSPEM0016I: FRU [PhysicalPackageElementName] not installed on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a FRU is not installed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0464

User Action:

Information only; no action is required.

## FQXSPEM0017I: Activation requested for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected FRU activation was requested.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0466

User Action:

Information only; no action is required.

# FQXSPEM0018I: FRU [PhysicalPackageElementName] on system [ComputerSystemElementName] is active.

This message is for the use case when an implementation has detected FRU activation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0467

User Action:

Information only; no action is required.

## FQXSPEM0019I: Activation in progress for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected FRU activation in progress.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0468

User Action:

Information only; no action is required.

# FQXSPEM0020I: Deactivation request for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a FRU deactivation request.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0470

User Action:

Information only; no action is required.

## FQXSPEM0021I: FRU [PhysicalPackageElementName] on system [ComputerSystemElementName] is in standby or 'hot spare' state.

This message is for the use case when an implementation has detected a FRU went inactive.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0471

User Action:

Information only; no action is required.

# FQXSPEM0022I: Deactivation in progress for FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected FRU deactivation in progress.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0472

User Action:

Information only; no action is required.

# • FQXSPEM0023I: Communication lost with FRU [PhysicalPackageElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that FRU communication has been lost.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0474

User Action:

Information only; no action is required.

## FQXSPEM2008l: The System [ComputerSystemElementName] has recovered from a system hardware fault.

This message is for the use case when an implementation has recovered from an Unknown System Hardware Failure.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0215

User Action:

Information only; no action is required.

# • FQXSPEM2010I: Sensor [SensorElementName] has returned to normal on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Sensor returned from degraded/unavailable/failure.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0399

User Action:

Information only; no action is required.

# • FQXSPEM2011I: Controller [ControllerElementName] has returned to normal on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Controller returned from degraded/unavailable.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0401

User Action:

Information only; no action is required.

## FQXSPEM2012I: Management system [ComputerSystemElementName] is enabled.

This message is for the use case when an implementation has detected a Management Controller was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0405

User Action:

Information only; no action is required.

# • FQXSPEM2013I: Management system [ComputerSystemElementName] is enabled.

This message is for the use case when an implementation has detected a Management Controller was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0405

User Action:

Information only; no action is required.

# • FQXSPEM2014I: Sensor [SensorElementName] has returned to normal on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Sensor returned from degraded/unavailable/failure.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0399

User Action:

Information only; no action is required.

## FQXSPEM2015I: FRU [PhysicalPackageElementName] has recovered on management system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a FRU Recovered.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0409

User Action:

Information only; no action is required.

### FQXSPEM4000I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0020

User Action:

Information only; no action is required.

#### FQXSPEM4001I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Event Log Fullness

SNMP Trap ID: 35

CIM Prefix: IMM CIM ID: 0037

User Action:

Information only; no action is required.

### FQXSPEM4002I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Event Log Fullness

SNMP Trap ID: 35

CIM Prefix: IMM CIM ID: 0038

User Action:

To avoid losing older log entries, save the log as a text file and clear the log.

# FQXSPEM4003I: LED [arg1] state changed to [arg2] by [arg3].

A user has modified the state of an LED

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0071

User Action:

Information only; no action is required.

# FQXSPEM4004I: SNMP [arg1] enabled by user [arg2].

A user enabled SNMPv1 or SNMPv3 or Traps

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0073

User Action:

Information only; no action is required.

## • FQXSPEM4005I: SNMP [arg1] disabled by user [arg2].

A user disabled SNMPv1 or SNMPv3 or Traps

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0074

User Action:

Information only; no action is required.

## FQXSPEM4006l: Alert Configuration Global Event Notification set by user [arg1]: RetryLimit=[arg2], RetryInterval=[arg3], EntryInterval=[arg4].

A user changes the Global Event Notification settings.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0110

User Action:

Information only; no action is required.

• FQXSPEM4007I: Alert Recipient Number [arg1] updated: Name=[arg2], DeliveryMethod=[arg3], Address=[arg4], IncludeLog=[arg5], Enabled=[arg6], EnabledAlerts=[arg7], AllowedFilters=[arg8] by user [arg9] from [arg10] at IP address [arg11].

A user adds or updates an Alert Recipient

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0111

User Action:

Information only; no action is required.

### FQXSPEM4008I: SNMP Traps enabled by user [arg1]: EnabledAlerts=[arg2], AllowedFilters=[arg3].

A user enabled the SNMP Traps configuration

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0112

User Action:

Information only; no action is required.

## • FQXSPEM4009I: The UEFI Definitions have been changed.

UEFI Definitions change has been detected

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0152

User Action:

Information only; no action is required.

### • FQXSPEM4010I: UEFI Reported: [arg1].

UEFI audit event logged.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0161

User Action:

Information only; no action is required.

#### FQXSPEM4011I: XCC failed to log previous event [arg1].

XCC failed to log a previous event.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0196

User Action:

Information only; no action is required.

• FQXSPEM4012I: User [arg1] made system [arg2] Encapsulation lite Mode.

Encapsulation lite mode status change

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0201

User Action:

Information only; no action is required.

• FQXSPEM4013I: Battery error was detected by RAID controller. The battery unit needs replacement.([arg1],[arg2],[arg3],[arg4],[arg5])

Battery error was detected by RAID controller

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0202

User Action:

Information only; no action is required.

 FQXSPEM4014I: The RAID controller has problem with the battery. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])

The RAID controller has problem with the battery

Severity: Info Serviceable: No

Automatically notify Support: Yes Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0203

User Action:

Complete the following steps until the problem is solved:

- 1. If no battery was purchased and attached please ignore this message.
- 2. Check the battery status using StorCLI.
- 3. Check battery cables are properly connected.
- 4. If the problem persists, collect Service Data and StorCLI logs.
- 5. Contact Lenovo Support.

**Note:** How to gather Service Data using the Lenovo XClarity Controller: https://datacentersupport.lenovo.com/solutions/ht508507

Note: How to gather StorCLI logs: https://support.lenovo.com/tt/en/solutions/ht512617

FQXSPEM4015I: The RAID controller detected unrecoverable error. The controller needs replacement.([arg1],[arg2],[arg3],[arg4],[arg5])

The RAID controller detected unrecoverable error

Severity: Info Serviceable: No

Automatically notify Support: Yes Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0204

User Action:

Complete the following steps:

- Collect data from the OS (OneCLI or StorCLI)
- 2. Contact Lenovo Support.

Note: How to gather Service Data using the Lenovo XClarity Controller: https://datacentersupport. lenovo.com/solutions/ht508507

Note: How to gather StorCLI logs: https://support.lenovo.com/tt/en/solutions/ht512617

FQXSPEM4016I: The RAID controller detected one or more problems. Please contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4],[arg5])

The RAID controller detected one or more problems

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0205

User Action:

Information only; no action is required.

• FQXSPEM4017I: The RAID controller detected one or more possible configuration changes within the subsystem. Please check the drive LED status. If necessary, contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4],[arg5])

The RAID controller detected one or more possible configuration changes within the subsystem

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0206

User Action:

Information only; no action is required.

FQXSPEM4018I: Enclosure/Chassis issue detected with one or more units. Please check the enclosure/chassis units to repair the problem.([arg1],[arg2],[arg3],[arg4],[arg5])

Enclosure/Chassis issue detected with one or more units

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0207

User Action:

Information only; no action is required.

FQXSPEM4019I: Connectivity issue detected with the enclosure/chassis. Please check your cable configurations to repair the problem.([arg1],[arg2],[arg3],[arg4],[arg5])

Connectivity issue detected with the enclosure/chassis

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0208

User Action:

Information only; no action is required.

 FQXSPEM4020I: Fan problem detected with the enclosure/chassis. Please check the enclosure/ chassis unit fan for correct operation.([arg1],[arg2],[arg3],[arg4],[arg5])

Fan problem detected with the enclosure/chassis

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0209

User Action:

Information only; no action is required.

 FQXSPEM4022I: Enclosure/Chassis power supply has problem. Please check the enclosure/ chassis unit power supply for correct operation.([arg1],[arg2],[arg3],[arg4],[arg5])

Enclosure/Chassis power supply has problem

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0210

User Action:

Information only; no action is required.

 FQXSPEM4023I: One or more virtual drive are in abnormal status that may cause unavailable virtual drive. Please check the event logs and if events are targeted to the same disk then replace the

# drive. If necessary, contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4], [arg5])

One or more virtual drive are in abnormal status that may cause unavailable virtual drive

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0211

User Action:

Information only; no action is required.

FQXSPEM4024I: The RAID controller detected one or more possible configuration problem within
the subsystem. Please check the event logs and if events are targeted to the same disk then
replace the drive. If necessary, contact technical support for additional assistance.([arg1],[arg2],
[arg3],[arg4],[arg5])

The RAID controller detected one or more possible configuration problem within the subsystem

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0212

User Action:

Information only; no action is required.

• FQXSPEM4025I: One or more virtual drive have problem. Please contact technical support to resolve this issue.([arg1],[arg2],[arg4],[arg5])

One or more virtual drive have problem

Severity: Info Serviceable: No

Automatically notify Support: Yes Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0213

User Action:

Complete the following steps:

- 1. Collect the StorCLI and service data log from the management controller interface and contact Lenovo Support.
- FQXSPEM4026l: Drive error was detected by RAID controller. Please contact technical support to resolve this issue.([arg1],[arg2],[arg3],[arg4],[arg5])

Drive error was detected by RAID controller

Severity: Info Serviceable: No

Automatically notify Support: Yes Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0214

User Action:

Complete the following steps:

- 1. Collect the StorCLI and service data log from the management controller interface and contact Lenovo Support.
- FQXSPEM4027I: Drive error was detected by RAID controller. Please check the event logs and if events are targeted to the same disk then replace the drive. If necessary, contact technical support for additional assistance.([arg1],[arg2],[arg3],[arg4],[arg5])

Drive error was detected by RAID controller

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0215

User Action:

Information only; no action is required.

FQXSPEM4028I: The port [arg1] of PCIe device [arg2] at [arg3] has link [arg4].

PCI device link

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0220

User Action:

Information only; no action is required.

FQXSPEM4029I: All PCIe slots on [arg1] may not be functional based upon your current CPU population.

PCIe not be functional

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0221

User Action:

Information only; no action is required.

FQXSPEM4030I: A scheduled operation on the RAID controller has encountered an issue. Refer to RAID Logs under Server Management, Local Storage, for details.([arg1],[arg2],[arg3],[arg4],[arg5])

The RAID controller has scheduled operation issue

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0223

User Action:

Information only; no action is required.

## • FQXSPFC4000I: The bare metal connection process has been started.

Bare Metal Connection process has been started

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0143

User Action:

Information only; no action is required.

## FQXSPFC4001I: The bare metal update application reports a status of [arg1].

Bare Metal Update Application Status

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0144

User Action:

Information only; no action is required.

### FQXSPFC4002I: System running in setup.

System running in setup

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0193

User Action:

Information only; no action is required.

### • FQXSPFC4003I: UEFI deployment boot mode is enabled for NextBoot.

UEFI deployment boot mode is enabled for NextBoot

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0197

User Action:

Information only; no action is required.

## FQXSPFC4004I: UEFI deployment boot mode is enabled for NextAc.

UEFI deployment boot mode is enabled for NextAC

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0198

User Action:

Information only; no action is required.

### FQXSPFC4005I: UEFI deployment boot mode has been disabled.

UEFI deployment boot mode has been disabled

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0199

User Action:

Information only; no action is required.

#### FQXSPFW0000N: The System [ComputerSystemElementName] encountered a POST Error.

This message is for the use case when an implementation has detected a Post Error.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0184

User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged XCC 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.

## FQXSPFW0001N: Firmware BIOS (ROM) corruption was detected on system [ComputerSystemElementName] during POST.

Firmware BIOS (ROM) corruption was detected on the system during POST.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0850

#### User Action:

Complete the following steps:

- 1. Original UEFI settings are still present. If customer desires to continue using the original settings, select Save Settings.
- 2. If User did not intentionally trigger the reboots, check logs for probable cause. For example, if there is a battery fault event, follow the steps to resolve that event.
- 3. Undo recent system changes (settings or devices added). Verify that the system boots. Then, reinstall options one at a time to locate the problem.
- 4. Check Lenovo support site for an applicable service bulletin or firmware update that applies to this error. Update UEFI firmware if applicable.
- 5. Remove and re-install CMOS battery on system board for 30 seconds to clear CMOS contents. If it boots successfully, then restore system settings.
- 6. If problem persists, collect Service Data log.
- 7. Contact Lenovo Support.

## FQXSPFW0004I: UEFI advanced memory test is running.

This message is for the use case when an implementation has detected that System Firmware Progress has occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0188

#### User Action:

Information only; no action is required.

#### FQXSPFW0005I: UEFI advanced memory test is completed.

This message is for the use case when an implementation has detected that System Firmware Progress has occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0188

#### User Action:

Information only; no action is required.

## FQXSPFW2000l: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

### FQXSPFW2001I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

### FQXSPIO0000I: The connector [PhysicalConnectorElementName] has been detected as present or connected.

This message is for the use case when an implementation has detected a Connector has been Connected.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0264

User Action:

Information only; no action is required.

# FQXSPI00001L: The connector [PhysicalConnectorElementName] has encountered a configuration error.

This message is for the use case when an implementation has detected an Interconnect Configuration Error.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0266

User Action:

Complete the following steps until the problem is solved:

- 1. Re-install the cable between light path LED card and the system board.
- 2. Collect Service Data log and OS memory dump.
- 3. Contact Lenovo Support.

## FQXSPIO0002N: The System [ComputerSystemElementName] encountered firmware error unrecoverable keyboard failure.

This message is for the use case when an implementation has detected that System Firmware Error Unrecoverable Keyboard failure has occurred.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0764

#### User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged BMC 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.

• FQXSPIO0003N: A diagnostic interrupt has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Front Panel NMI / Diagnostic Interrupt.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0222

#### User Action:

- 1. If the NMI button on the operator information panel has not been pressed, complete the following steps:
- 2. Make sure that the NMI button is not pressed.
- 3. (Trained technician only) Replace the system board.
- FQXSPIO0004L: A bus timeout has occurred on bus [SensorElementName].

This message is for the use case when an implementation has detected a Bus Timeout.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0224

### User Action:

Complete the following steps:

- 1. Dump FFDC data.
- 2. Reseat processor.
- 3. If the problem still exist, please replace the processor. (trained technician only)
- FQXSPIO0005N: An I/O Channel Check NMI has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a I/O Channel Check NMI.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0226

User Action:

Information only; no action is required.

## FQXSPIO0006N: A software NMI has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Software NMI.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0228

#### User Action:

Complete the following steps until the problem is solved:

- 1. Complete the following steps until the problem is solved:
- 2. Collect Service Data log and OS memory dump.
- 3. Contact Lenovo Support.

### FQXSPIO0007N: A PCI PERR has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a PCI PERR.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0232

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the PCI LED.
- 2. Reseat the affected adapters and riser cards.
- 3. Update the server firmware (UEFI and BMC) and adapter firmware.

**Note:** Some cluster solutions require specific code levels or coordinated code updates.

- 4. 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.
- Remove both adapters.
- 6. Replace the PCIe adapters.
- 7. Replace the riser card.
- FQXSPIO0008N: A PCI SERR has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a PCI SERR.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0234

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the PCI LED.
- 2. Reseat the affected adapters and riser card.
- 3. Update the server firmware (UEFI and BMC) and adapter firmware.

**Note:** 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.

### FQXSPI00009I: An EISA Fail Safe timeout occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a EISA Fail Safe Timeout has occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0236

#### User Action:

Information only; no action is required.

#### • FQXSPI00010I: A Correctable Bus Error has occurred on bus [SensorElementName].

This message is for the use case when an implementation has detected a Bus Correctable Error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0238

#### User Action:

Information only; no action is required.

## • FQXSPIO0011N: An Uncorrectable Error has occurred on [SensorElementName].

This message is for the use case when an implementation has detected a Bus Uncorrectable Error.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0240

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check Lenovo support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- 2. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 3. If the problem persist collect Service Data log.
- 4. Contact Lenovo Support.

#### FQXSPIO0012N: A Fatal NMI Error has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Fatal NMI.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0242

User Action:

None

## FQXSPIO0013N: A Fatal Bus Error has occurred on bus [SensorElementName].

This message is for the use case when an implementation has detected a Bus Fatal Error.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0244

#### User Action:

Complete the following steps until the problem is solved:

- 1. (Trained technician only)Reseat the microprocessor, and then restart the server.
- 2. (Trained technician only)Replace microprocessor n. (n = microprocessor number)

### • FQXSPI00014J: Bus [SensorElementName] is operating in a degraded state.

This message is for the use case when an implementation has detected a Bus is Degraded.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0246

#### User Action:

Complete the following steps until the problem is solved:

- 1. Collect Service Data log.
- 2. Contact Lenovo Support.

## FQXSPIO0015M: Fault in slot [PhysicalConnectorSystemElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Fault in a slot.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0330

#### User Action:

Complete the following steps until the problem is solved:

- 1. Reseat the affected adapters and riser card.
- 2. Update the server firmware (UEFI and XCC) and adapter firmware.

Note: Some cluster solutions require specific code levels or coordinated code updates.

- 3. 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.

# FQXSPIO0016I: Identifying slot [PhysicalConnectorElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Identify in a slot was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0332

#### User Action:

Information only; no action is required.

## FQXSPIO0017I: Package installed in slot [PhysicalConnectorElementName] for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Package was Installed in a slot.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0334

User Action:

Information only; no action is required.

• FQXSPIO0018I: Slot [PhysicalConnectorElementName] in system [ComputerSystemElementName] is ready for installation.

This message is for the use case when an implementation has detected a slot is Ready for Package Installation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0338

User Action:

Information only; no action is required.

• FQXSPIO0019I: Slot [PhysicalConnectorElementName] in system [ComputerSystemElementName] is ready for removal.

This message is for the use case when an implementation has detected a Slot is Ready for Package Removal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0340

User Action:

Information only; no action is required.

• FQXSPIO0020I: Power is off on slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Slot was Powered Off.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0342

User Action:

Information only; no action is required.

• FQXSPIO0021I: Removal requested for slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Removal of a Package from a Slot was Requested.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0346

User Action:

Information only; no action is required.

# • FQXSPIO0022I: Interlock activated on slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Slot with an Interlock Active.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0348

User Action:

Information only; no action is required.

# • FQXSPIO0023G: Slot [PhysicalConnectorElementName] disabled on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Slot was Disabled.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0350

User Action:

None

# FQXSPIO0024I: Slot [PhysicalConnectorElementName] of system [ComputerSystemElementName] holds spare.

This message is for the use case when an implementation has detected a Slot holds a spare.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0352

User Action:

Information only; no action is required.

## FQXSPIO2000J: The connector [PhysicalConnectorElementName] has been disconnected.

This message is for the use case when an implementation has detected a Connector was Disconnected.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0265

### User Action:

Complete the following steps until the problem is solved:

- 1. Re-install VGA connector and cable.
- 2. Check Lenovo Support for known service bulletins and Tech tips.
- 3. If problem persists, collect Service Data log.
- 4. Contact Lenovo Support.

# • FQXSPIO2001I: The connector [PhysicalConnectorElementName] configuration error has been repaired.

This message is for the use case when an implementation has detected an Interconnect Configuration was Repaired.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0267

### User Action:

Information only; no action is required.

## FQXSPIO2002I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0185

# User Action:

Information only; no action is required.

## FQXSPIO2003l: System [ComputerSystemElementName] has recovered from a diagnostic interrupt.

This message is for the use case when an implementation has detected a recovery from a Front Panel NMI / Diagnostic Interrupt

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0223

User Action:

Information only; no action is required.

### FQXSPIO2004I: Bus [SensorElementName] has recovered from a bus timeout.

This message is for the use case when an implemenation has detected that a system has recovered from a Bus Timeout.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0225

User Action:

Information only; no action is required.

## FQXSPIO2005I: System [ComputerSystemElementName] has recovered from an NMI.

This message is for the use case when an implementation has detected a Software NMI has been Recovered from.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0230

User Action:

Information only; no action is required.

## FQXSPIO2006l: System [ComputerSystemElementName] has recovered from an NMI.

This message is for the use case when an implementation has detected a Software NMI has been Recovered from.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0230

User Action:

Information only; no action is required.

### FQXSPIO2007I: A PCI PERR recovery has occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a PCI PERR recovered.

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0233

User Action:

Information only; no action is required.

### FQXSPIO2008I: A PCI SERR on system [ComputerSystemElementName] has deasserted.

This message is for the use case when an implementation has detected a PCI SERR deassertion.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0235

User Action:

Information only; no action is required.

### FQXSPIO2009I: System [ComputerSystemElementName] has recovered from a EISA Fail Safe timeout.

This message is for the use case when an implementation has detected a system has recovered from an EISA Fail Safe Timeout.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0237

User Action:

Information only; no action is required.

# • FQXSPIO2010I: Bus [SensorElementName] has recovered from a Correctable Bus Error.

This message is for the use case when an implementation has detected that a system has recovered from a Bus Correctable Error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0239

User Action:

Information only; no action is required.

### FQXSPIO2012I: System [ComputerSystemElementName] has recovered from a Fatal NMI.

This message is for the use case when an implementation has recovered from a Fatal NMI.

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0243

User Action:

Information only; no action is required.

### FQXSPIO2013I: Bus [SensorElementName] has recovered from a Fatal Bus Error.

This message is for the use case when an implementation has detected that a system has recovered from a Bus Fatal Error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0245

User Action:

Information only; no action is required.

## • FQXSPIO2014I: Bus [SensorElementName] is no longer operating in a degraded state.

This message is for the use case when an implementation has detected a Bus is No Longer Degraded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0247

User Action:

Information only; no action is required.

# FQXSPIO2015I: Fault condition removed on slot [PhysicalConnectorElementName] on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Fault condition in a slot has been removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0331

User Action:

Information only; no action is required.

# FQXSPIO2017I: Slot [PhysicalConnectorElementName] empty for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Empty slot.

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0336

User Action:

Information only; no action is required.

# FQXSPIO2020I: Power is on for slot [PhysicalConnectorElementName] of system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Slot has been Powered On.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0344

User Action:

Information only; no action is required.

# FQXSPIO2023I: Slot [PhysicalConnectorElementName] enabled on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Slot was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0351

User Action:

Information only; no action is required.

# • FQXSPIO2024I: Slot [PhysicalConnectorElementName] of system [ComputerSystemElementName] no longer holds spare.

This message is for the use case when an implementation has detected a Slot no longer holds a spare.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0353

User Action:

Information only; no action is required.

# • FQXSPMA0001I: Error Detected and Corrected for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected a Memory corrected error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0124

User Action:

Information only; no action is required.

### FQXSPMA0003I: [PhysicalMemoryElementName] Added on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected Memory that has been Added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0128

User Action:

Information only; no action is required.

# • FQXSPMA0006N: Parity Error for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected a Memory parity error.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Memory

SNMP Trap ID: 41

CIM Prefix: PLAT CIM ID: 0134

User Action:

None

# FQXSPMA0009I: Memory sparing initiated for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0140

User Action:

Information only; no action is required.

## FQXSPMA0010J: [PhysicalMemoryElementName] on Subsystem [MemoryElementName] Throttled.

This message is for the use case when an implementation has detected Memory has been Throttled.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0142

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

Note: If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

# FQXSPMA0012M: An Over-Temperature Condition has been detected on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Detected.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0146

### User Action:

Complete the following steps until the problem is solved:

- 1. Check the event log of system management module and xClarity Controller for any fan or cooling related issues.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are in place and correctly installed.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Make sure that the DIMM and Drive baffles are in place if applicable.
- Collect Service Data log.
- 6. Contact Lenovo Support.

### FQXSPMA0014I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

## FQXSPMA0016J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0804

User Action:

None

# FQXSPMA0022I: Post Package Repair Success for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0140

User Action:

Information only; no action is required.

# FQXSPMA0023I: Post Package Repair Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected that Memory double chip sparing has been initiated.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0140

User Action:

Information only; no action is required.

### FQXSPMA0024G: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID:

CIM Prefix: PLAT CIM ID: 0508

### User Action:

Complete the following steps:

- 1. If the DIMM configuration was changed prior to this failure, verify that the DIMMs are installed in the correct population sequence.
- 2. Reseat the DIMM that failed POST memory test and the DIMMs on adjacent slots if populated. Boot to F1 setup and enable the DIMM. Reboot the system.
- 3. If the DIMMs have been upgraded just prior to the issue, update UEFI to the latest version.
- 4. If the problem persists, collect Service Data logs.
- 5. Contact Lenovo Support.

### FQXSPMA0025I: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0508

User Action:

Information only; no action is required.

### FQXSPMA2003I: [PhysicalMemoryElementName] Removed on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected Memory has been Removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0129

User Action:

Information only; no action is required.

## FQXSPMA2005l: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Memory

SNMP Trap ID: 41

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

## FQXSPMA2006l: Parity Error Recovery for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has recovered from a Memory parity error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Memory

SNMP Trap ID: 41

CIM Prefix: PLAT CIM ID: 0135

User Action:

Information only; no action is required.

# FQXSPMA2007I: Scrub Failure for [PhysicalMemoryElementName] on Subsystem [MemoryElementName] has recovered.

This message is for the use case when an implementation has detected a Memory Scrub failure recovery.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Memory

SNMP Trap ID: 41

CIM Prefix: PLAT CIM ID: 0137

User Action:

Information only; no action is required.

## FQXSPMA2009I: Memory sparing concluded for [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected Memory double chip sparing has concluded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0141

User Action:

Information only; no action is required.

# FQXSPMA2010I: [PhysicalMemoryElementName] on Subsystem [MemoryElementName] is no longer Throttled.

This message is for the use case when an implementation has detected Memory is no longer Throttled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0143

Information only; no action is required.

• FQXSPMA2012I: An Over-Temperature Condition has been removed on the [PhysicalMemoryElementName] on Subsystem [MemoryElementName].

This message is for the use case when an implementation has detected an Over Temperature Condition for Memory that has been Removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0147

User Action:

Information only; no action is required.

 FQXSPMA2013l: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Memory

SNMP Trap ID: 41

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

FQXSPMA2016I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

 FQXSPMA2018I: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No.

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0809

Information only; no action is required.

## FQXSPMA2020I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

## FQXSPMA2021I: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Memory

SNMP Trap ID: 43

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

### FQXSPMA2024I: Sensor [SensorElementName] has deasserted.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

### FQXSPNM4000I: Management Controller [arg1] Network Initialization Complete.

This message is for the use case where a Management Controller network has completed initialization.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - BMC Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0001

Information only; no action is required.

# • FQXSPNM4001I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0003

User Action:

Information only; no action is required.

### FQXSPNM4002I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0004

User Action:

Information only; no action is required.

### FQXSPNM4003l: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0005

User Action:

Information only; no action is required.

# • FQXSPNM4004I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0006

User Action:

Information only; no action is required.

## • FQXSPNM4005l: Ethernet interface [arg1] by user [arg2].

This message is for the use case where a user enables or disabled the ethernet interface.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0007

User Action:

Information only; no action is required.

### FQXSPNM4006l: Hostname set to [arg1] by user [arg2].

This message is for the use case where user modifies the Hostname of a Management Controller.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - BMC Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0008

User Action:

Information only; no action is required.

### FQXSPNM4007I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - BMC Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0009

User Action:

Information only; no action is required.

### FQXSPNM4008I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0010

User Action:

Information only; no action is required.

## • FQXSPNM4009I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0011

User Action:

Information only; no action is required.

## • FQXSPNM4010I: 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.

Severity: Warning Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0013

User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that the BMC network cable is connected.
- 2. Make sure that there is a DHCP server on the network that can assign an IP address to the BMC.

# • FQXSPNM4011I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0022

User Action:

Information only; no action is required.

# • FQXSPNM4012I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0023

Information only; no action is required.

## • FQXSPNM4013I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0024

User Action:

Information only; no action is required.

## FQXSPNM4014I: LAN: Ethernet[[arg1]] interface is now active.

This message is for the use case where a Management Controller ethernet interface is now active.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0025

User Action:

Information only; no action is required.

### FQXSPNM4015I: DHCP setting changed to [arg1] by user [arg2].

This message is for the use case where a user changes the DHCP setting.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0026

User Action:

Information only; no action is required.

# FQXSPNM4016l: Domain name set to [arg1] by user [arg2].

Domain name set by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0043

User Action:

Information only; no action is required.

## FQXSPNM4017I: Domain Source changed to [arg1] by user [arg2].

Domain source changed by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0044

User Action:

Information only; no action is required.

## FQXSPNM4018I: DDNS setting changed to [arg1] by user [arg2].

DDNS setting changed by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0045

User Action:

Information only; no action is required.

## • FQXSPNM4019I: DDNS registration successful. The domain name is [arg1].

DDNS registation and values

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0046

User Action:

Information only; no action is required.

## FQXSPNM4020l: IPv6 enabled by user [arg1].

IPv6 protocol is enabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0047

User Action:

Information only; no action is required.

# FQXSPNM4021I: IPv6 disabled by user [arg1].

IPv6 protocol is disabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0048

User Action:

Information only; no action is required.

# FQXSPNM4022I: IPv6 static IP configuration enabled by user [arg1].

IPv6 static address assignment method is enabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0049

User Action:

Information only; no action is required.

## FQXSPNM4023I: IPv6 DHCP enabled by user [arg1].

IPv6 DHCP assignment method is enabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0050

User Action:

Information only; no action is required.

## FQXSPNM4024I: IPv6 stateless auto-configuration enabled by user [arg1].

IPv6 statless auto-assignment method is enabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0051

User Action:

Information only; no action is required.

### FQXSPNM40251: IPv6 static IP configuration disabled by user [arg1].

IPv6 static assignment method is disabled by user

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0052

User Action:

Information only; no action is required.

## FQXSPNM4026I: IPv6 DHCP disabled by user [arg1].

IPv6 DHCP assignment method is disabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0053

User Action:

Information only; no action is required.

## FQXSPNM4027I: IPv6 stateless auto-configuration disabled by user [arg1].

IPv6 statless auto-assignment method is disabled by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0054

User Action:

Information only; no action is required.

### FQXSPNM4028I: ENET[[arg1]] IPv6-LinkLocal:HstName=[arg2], IP@=[arg3],Pref=[arg4].

IPv6 Link Local address is active

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0055

User Action:

Information only; no action is required.

### FQXSPNM4029I: ENET[[arg1]] IPv6-Static:HstName=[arg2], IP@=[arg3], Pref=[arg4], GW@=[arg5].

IPv6 Static address is active

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0056

Information only; no action is required.

# • FQXSPNM4030I: ENET[[arg1]] DHCPv6-HSTN=[arg2], DN=[arg3], IP@=[arg4], Pref=[arg5], DNS1@= [arg5].

IPv6 DHCP-assigned address is active

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0057

User Action:

Information only; no action is required.

## FQXSPNM4031I: 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

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0058

User Action:

Information only; no action is required.

## FQXSPNM4032I: DHCPv6 failure, no IP address assigned.

S DHCP6 server fails to assign an IP address to a Management Controller.

Severity: Warning Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0059

User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that the BMC network cable is connected.
- 2. Make sure that there is a DHCPv6 server on the network that can assign an IP address to the BMC.

## FQXSPNM4033I: Telnet port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the telnet port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0061

User Action:

Information only; no action is required.

## FQXSPNM4034I: SSH port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the SSH port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0062

User Action:

Information only; no action is required.

# FQXSPNM4035I: Web-HTTP port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the Web HTTP port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0063

User Action:

Information only; no action is required.

## FQXSPNM4036l: Web-HTTPS port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the Web HTTPS port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0064

User Action:

Information only; no action is required.

### FQXSPNM4037I: CIM/XML HTTP port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the CIM HTTP port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0065

User Action:

Information only; no action is required.

## • FQXSPNM4038I: CIM/XML HTTPS port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the CIM HTTPS port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0066

User Action:

Information only; no action is required.

## FQXSPNM4039I: SNMP Agent port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the SNMP Agent port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0067

User Action:

Information only; no action is required.

### FQXSPNM4040I: SNMP Traps port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the SNMP Traps port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0068

User Action:

Information only; no action is required.

### FQXSPNM4041I: Syslog port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the Syslog receiver port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0069

User Action:

Information only; no action is required.

# • FQXSPNM4042I: Remote Presence port number changed from [arg1] to [arg2] by user [arg3].

A user has modified the Remote Presence port number

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0070

User Action:

Information only; no action is required.

FQXSPNM4043I: SMTP Server set by user [arg1] to [arg2]:[arg3].

A user configured the SMTP server

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0086

User Action:

Information only; no action is required.

• FQXSPNM4044I: Telnet [arg1] by user [arg2].

A user enables or disables Telnet services

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0087

User Action:

Information only; no action is required.

• FQXSPNM4045I: 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

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0088

User Action:

Information only; no action is required.

• FQXSPNM4046I: LAN over USB [arg1] by user [arg2].

A user configured USB-LAN

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0089

User Action:

Information only; no action is required.

# FQXSPNM4047I: LAN over USB Port Forwarding set by user [arg1]: ExternalPort=[arg2], USB-LAN port=[arg3].

A user configured USB-LAN port forwarding

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0090

User Action:

Information only; no action is required.

# • FQXSPNM4048I: PXE boot requested by user [arg1].

PXE boot requested

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0129

User Action:

Information only; no action is required.

# FQXSPNM4049I: User [arg1] has initiated a TKLM Server Connection Test to check connectivity to server [arg2].

User initiated a TKLM Server Connection test.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0159

User Action:

Information only; no action is required.

# • FQXSPNM4050I: User [arg1] has initiated an SMTP Server Connection Test.

User initiated an SMTP Server Connection test.

Severity: Info

Serviceable: No

Automatically notify Support: No

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0160

User Action:

Information only; no action is required.

## • FQXSPNM4051I: User [arg1] has set the SMTP Server reverse-path to [arg2].

User set SMTP Server reverse-path address

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0163

User Action:

Information only; no action is required.

# • FQXSPNM4052I: DHCP specified hostname is set to [arg1] by user [arg2].

DHCP specificed hostname is set by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0216

User Action:

Information only; no action is required.

## FQXSPNM4053I: DNS discovery of Lenovo XClarity Administrator has been [arg1] by user [arg2].

DNS discovery of Lenovo XClarity Administrator

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0217

User Action:

Information only; no action is required.

## FQXSPNM4054I: The hostname from DHCP is [arg1] by user [arg2].

This message is for getting hostname from DHCP.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0244

User Action:

Information only; no action is required.

### FQXSPNM4055I: The hostname from DHCP is invalid.

This message is for hostname from DHCP is invalid.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0245

User Action:

Information only; no action is required.

## FQXSPNM4056I: The NTP server address [arg1] is invalid.

Report NTP server invalid

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0249

User Action:

Information only; no action is required.

# FQXSPNM4057I: Security: IP address: [arg1] had [arg2] login failures, it will be blocked to access for [arg3] minutes.

This message is for the use case where IP address blocking.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - IMM Network event

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0250

User Action:

Information only; no action is required.

# FQXSPOS4000I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0012

Information only; no action is required.

## • FQXSPOS4001I: Watchdog [arg1] Screen Capture Occurred.

This message is for the use case where an operating system error has occurred and the screen was captured.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0028

#### User Action:

Complete the following steps until the problem is solved:

- 1. If there was no operating-system error:
  - a. Reconfigure the watchdog timer to a higher value.
  - b. Make sure that the BMC Ethernet-over-USB interface is enabled.
  - c. Reinstall the RNDIS or cdc\_ether device driver for the operating system.
  - d. Disable the watchdog.
- 2. If there was an operating-system error, check the integrity of the installed operating system.

## FQXSPOS4002I: 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.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0029

### User Action:

Complete the following steps until the problem is solved:

- 1. Reconfigure the watchdog timer to a higher value.
- 2. Make sure that the BMC 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 BMC 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.

# FQXSPOS4003I: Platform Watchdog Timer expired for [arg1].

An implementation has detected an OS Loader Watchdog Timer Expired

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Loader timeout SNMP Trap ID: 26

CIM Prefix: IMM CIM ID: 0060

### User Action:

Complete the following steps until the problem is solved:

- 1. Reconfigure the watchdog timer to a higher value.
- 2. Make sure that the BMC 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.

## FQXSPOS4004l: Operating System status has changed to [arg1].

Operating System status change

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0191

#### User Action:

Information only; no action is required.

# • FQXSPOS4005I: Host Power-On password changed by user [arg1] from [arg2] at IP address [arg3].

This message is for the use case where Host Power-On password changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0231

## User Action:

Information only; no action is required.

## • FQXSPOS4006l: Host Power-On password cleared by user [arg1] from [arg2] at IP address [arg3].

This message is for the use case where Host Power-On password cleared.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0232

### User Action:

Information only; no action is required.

# • FQXSPOS4007I: Host Admin password changed by user [arg1] from [arg2] at IP address [arg3].

This message is for the use case where Host Admin password changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0233

User Action:

Information only; no action is required.

## FQXSPOS4008I: Host Admin password cleared by user [arg1] from [arg2] at IP address [arg3].

This message is for the use case where Host Admin password cleared.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0234

User Action:

Information only; no action is required.

### FQXSPOS4009I: OS Crash Video Captured.

This message is for the use case where OS Crash Video Captured.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0235

User Action:

Information only; no action is required.

## • FQXSPOS4010I: OS Crash Video Capture Failed.

This message is for the use case where OS Crash Video Capture Failed.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0236

User Action:

Information only; no action is required.

# • FQXSPOS4011I: OS failure screen capture with hardware error is [arg1] by user [arg2] from [arg3] at IP address [arg4].

OS failure screen capture with hardware error is enabled or disabled by user.

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0280

User Action:

Information only; no action is required.

### FQXSPPP4000I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 37

CIM Prefix: IMM CIM ID: 0015

User Action:

Information only; no action is required.

## FQXSPPP4001I: Server Power Off Delay set to [arg1] by user [arg2].

A user configured the Server Power Off Delay

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0081

User Action:

Information only; no action is required.

# • FQXSPPP4002l: Server [arg1] scheduled for [arg2] at [arg3] by user [arg4].

A user configured a Server Power action at a specific time

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0082

User Action:

Information only; no action is required.

## • FQXSPPP4003I: Server [arg1] scheduled for every [arg2] at [arg3] by user [arg4].

A user configured a recurring Server Power Action

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0083

User Action:

Information only; no action is required.

## FQXSPPP4004I: Server [arg1] [arg2] cleared by user [arg3].

A user cleared a Server Power Action.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0084

User Action:

Information only; no action is required.

## FQXSPPP4005I: The power cap value changed from [arg1] watts to [arg2] watts by user [arg3].

Power Cap values changed by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0113

User Action:

Information only; no action is required.

### FQXSPPP4006l: The minimum power cap value changed from [arg1] watts to [arg2] watts.

Minimum Power Cap value changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0114

User Action:

Information only; no action is required.

## FQXSPPP4007I: The maximum power cap value changed from [arg1] watts to [arg2] watts.

Maximum Power Cap value changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0115

Information only; no action is required.

# • FQXSPPP4008I: The soft minimum power cap value changed from [arg1] watts to [arg2] watts.

Soft Minimum Power Cap value changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0116

User Action:

Information only; no action is required.

### FQXSPPP4009I: The measured power value exceeded the power cap value.

Power exceeded cap

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: IMM CIM ID: 0117

User Action:

Information only; no action is required.

### • FQXSPPP4010I: The new minimum power cap value exceeded the power cap value.

Minimum Power Cap exceeds Power Cap

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: IMM CIM ID: 0118

User Action:

Information only; no action is required.

# • FQXSPPP4011I: Power capping was activated by user [arg1].

Power capping activated by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0119

User Action:

Information only; no action is required.

## FQXSPPP4012I: Power capping was deactivated by user [arg1].

Power capping deactivated by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0120

User Action:

Information only; no action is required.

## FQXSPPP4013I: Static Power Savings mode has been turned on by user [arg1].

Static Power Savings mode turned on by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0121

User Action:

Information only; no action is required.

### FQXSPPP4014I: Static Power Savings mode has been turned off by user [arg1].

Static Power Savings mode turned off by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0122

User Action:

Information only; no action is required.

### FQXSPPP4015I: Dynamic Power Savings mode has been turned on by user [arg1].

Dynamic Power Savings mode turned on by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0123

User Action:

Information only; no action is required.

# FQXSPPP4016l: Dynamic Power Savings mode has been turned off by user [arg1].

Dynamic Power Savings mode turned off by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0124

User Action:

Information only; no action is required.

### FQXSPPP4017I: Power cap and external throttling occurred.

Power cap and external throttling occurred

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0125

User Action:

Information only; no action is required.

## FQXSPPP4018I: External throttling occurred .

External throttling occurred

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0126

User Action:

Information only; no action is required.

## • FQXSPPP4019I: Power cap throttling occurred.

Power cap throttling occurred

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0127

User Action:

Information only; no action is required.

### • FQXSPPP4020I: The measured power value has returned below the power cap value.

Power exceeded cap recovered

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: IMM CIM ID: 0130

User Action:

Information only; no action is required.

## FQXSPPP4021I: The new minimum power cap value has returned below the power cap value.

Minimum Power Cap exceeds Power Cap recovered

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: IMM CIM ID: 0131

User Action:

Information only; no action is required.

### • FQXSPPP4022I: The server was restarted for an unknown reason.

The server was restarted for an unknown reason

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0166

User Action:

Information only; no action is required.

### FQXSPPP4023I: The server is restarted by chassis control command.

Server is restarted by chassis control command

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0167

User Action:

Information only; no action is required.

# FQXSPPP4024I: The server was reset via push button.

Server was reset via push button

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0168

#### User Action:

Information only; no action is required.

# • FQXSPPP4025I: The server was powered-up via power push button.

Server was power-up via power push button

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0169

User Action:

Information only; no action is required.

#### FQXSPPP4026l: The server was restarted when the watchdog expired..

Server was restarted when the watchdog expired.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0170

User Action:

Information only; no action is required.

#### FQXSPPP4027I: The server was restarted for OEM reason.

Server was restarted for OEM reason

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0171

User Action:

Information only; no action is required.

# FQXSPPP4028I: The server was automatically powered on because the power restore policy is set to always on.

Server was automatically powered on because the power restore policy is set to always on.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0172

User Action:

Information only; no action is required.

 FQXSPPP4029I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0173

User Action:

Information only; no action is required.

FQXSPPP4030I: The server was reset via Platform Event Filter.

Server was reset via Platform Event Filter

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0174

User Action:

Information only; no action is required.

FQXSPPP4031I: The server was power-cycled via Platform Event Filter.

Server was power-cycled via Platform Event Filter

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0175

User Action:

Information only; no action is required.

FQXSPPP4032I: The server was soft reset.

Server was soft reset

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0176

User Action:

Information only; no action is required.

## FQXSPPP4033I: The server was powered up via Real Time Clock (scheduled power on).

Server was powered up via Real Time Clock (scheduled power on)

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0177

User Action:

Information only; no action is required.

## FQXSPPP4034I: The server was powered off for an unknown reason.

Server was powered off for an unknown reason

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0178

User Action:

Information only; no action is required.

#### FQXSPPP4035I: The server was powered off by chassis control command.

Server was powered off by chassis control command

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0179

User Action:

Information only; no action is required.

#### FQXSPPP4036l: The server was powered off via push button.

Server was powered off via push button

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0180

User Action:

Information only; no action is required.

## FQXSPPP4037I: The server was powered off when the watchdog expired.

Server was powered off when the watchdog expired.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0181

User Action:

Information only; no action is required.

# FQXSPPP4038I: The server stayed powered off because the power restore policy is set to always off.

Server stayed powered off because the power restore policy is set to always off.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0182

User Action:

Information only; no action is required.

# FQXSPPP4039I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0183

User Action:

Information only; no action is required.

#### • FQXSPPP4040I: The server was powered off via Platform Event Filter.

Server was power off via Platform Event Filter

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0184

User Action:

Information only; no action is required.

#### FQXSPPP4041I: The server was powered off via Real Time Clock (scheduled power off).

Server was powered up via Real Time Clock (scheduled power off)

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0185

User Action:

Information only; no action is required.

#### • FQXSPPP4042I: Management Controller [arg1] reset was initiated due to Power-On-Reset.

Management Controller reset was initiated due to Power-On-Reset

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0186

User Action:

Information only; no action is required.

## FQXSPPP4043I: Management Controller [arg1] reset was initiated by PRESET.

Management Controller reset was initiated by PRESET

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0187

User Action:

Information only; no action is required.

## • FQXSPPP4044I: Management Controller [arg1] reset was initiated by CMM.

Management Controller reset was initiated by CMM

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0188

User Action:

Information only; no action is required.

## FQXSPPP4045I: Management Controller [arg1] reset was initiated by XCC firmware.

Management Controller reset was initiated by XCC firmware

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0189

User Action:

Information only; no action is required.

## FQXSPPP4047I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0021

User Action:

Information only; no action is required.

## • FQXSPPP4048I: Attempting to AC power cycle server [arg1] by user [arg2].

AC power cycle server

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0227

User Action:

Information only; no action is required.

## FQXSPPP4049I: Management Controller [arg1] reset was initiated by Front Panel.

Management Controller reset was initiated by Front Panel

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0252

User Action:

Information only; no action is required.

## FQXSPPR0000I: [ManagedElementName] detected as present.

This message is for the use case when an implementation has detected a Managed Element is now Present.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0390

User Action:

Information only; no action is required.

## FQXSPPR0001I: [ManagedElementName] detected as absent.

This message is for the use case when an implementation has detected a Managed Element is Absent.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0392

User Action:

The device is absent.

#### FQXSPPR0002I: [ManagedElementName] has been disabled.

This message is for the use case when an implementation has detected a Managed Element was Disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0394

User Action:

Information only; no action is required.

## FQXSPPR2000I: [ManagedElementName] detected as present.

This message is for the use case when an implementation has detected a Managed Element is now Present.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0390

User Action:

The device is detected.

# FQXSPPR2001I: [ManagedElementName] detected as absent.

This message is for the use case when an implementation has detected a Managed Element is Absent.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0392

User Action:

Reseat the affected Front panel.

## FQXSPPR2002I: [ManagedElementName] has been enabled.

This message is for the use case when an implementation has detected a Managed Element was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0395

User Action:

Information only; no action is required.

#### FQXSPPU0000I: [ProcessorElementName] in slot [SlotElementName] has been added.

This message is for the use case when an implementation has detected a Processor has been Added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0034

User Action:

Information only; no action is required.

#### FQXSPPU0001N: An Over-Temperature Condition has been detected on [ProcessorElementName].

This message is for the use case when an implementation has detected an Over-Temperature Condition Detected for Processor.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0036

User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.
- FQXSPPU0002G: The Processor [ProcessorElementName] is operating in a Degraded State.

This message is for the use case when an implementation has detected a Processor is running in the Degraded state.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - CPU

SNMP Trap ID: 42

CIM Prefix: PLAT CIM ID: 0038

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.
- FQXSPPU0005M: [ProcessorElementName] has Failed with FRB2/POST condition.

This message is for the use case when an implementation has detected a Processor Failed - FRB2/POST condition.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0046

User Action:

None

#### FQXSPPU0006M: [ProcessorElementName] has Failed.

This message is for the use case when an implementation has detected a Processor Failed - FRB3 condition.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0048

User Action:

None

## • FQXSPPU0007N: CPU voltage mismatch detected on [ProcessorElementName].

This message is for the use case when an implementation has detected a CPU voltage mismatch with the socket voltage.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0050

#### User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged BMC 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.

#### • FQXSPPU0009N: [ProcessorElementName] has a Configuration Mismatch.

This message is for the use case when an implementation has detected a Processor Configuration Mismatch has occurred.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0062

#### User Action:

Complete the following steps until the problem is solved:

- 1. This message could occur with messages about other processor configuration problems. Resolve those messages first.
- 2. If the problem persists, ensure that matching processors are installed (i.e., matching option part numbers, etc.).
- 3. Verify that the processors are installed in the correct sockets according to the service information for this product. If not, correct that problem.
- 4. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this processor error.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

## FQXSPPU0010I: A terminator has been detected on [ProcessorElementName].

This message is for the use case when an implementation has detected a Processor Terminator.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - CPU

SNMP Trap ID: 42

CIM Prefix: PLAT CIM ID: 0064

#### User Action:

Information only; no action is required.

• FQXSPPU0012M: [ProcessorElementName] has machine check error.

This message is for the use case when an implementation has detected a Processor that has encountered a machine check error.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0058

User Action:

Information only; no action is required.

## • FQXSPPU0013G: [ProcessorElementName] has correctable error.

This message is for the use case when an implementation has detected a Processor has correctable error.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - CPU

SNMP Trap ID: 42

CIM Prefix: PLAT CIM ID: 0059

User Action:

Information only; no action is required.

#### FQXSPPU2000I: [ProcessorElementName] in slot [SlotElementName] has been removed.

This message is for the use case when an implementation has detected a Processor has been Removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0035

User Action:

Information only; no action is required.

#### FQXSPPU2001I: An Over-Temperature Condition has been removed on [ProcessorElementName].

This message is for the use case when an implementation has detected a Over-Temperature Condition has been Removed for Processor.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Temperature

SNMP Trap ID: 0

CIM Prefix: PLAT CIM ID: 0037

User Action:

Information only; no action is required.

## FQXSPPU2002I: The Processor [ProcessorElementName] is no longer operating in a Degraded State.

This message is for the use case when an implementation has detected a Processor is no longer running in the Degraded state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - CPU

SNMP Trap ID: 42

CIM Prefix: PLAT CIM ID: 0039

User Action:

Information only; no action is required.

## • FQXSPPU2005I: [ProcessorElementName] has Recovered from FRB2/POST condition.

This message is for the use case when an implementation has detected a Processor Recovered - FRB2/POST condition.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0047

User Action:

Information only; no action is required.

#### • FQXSPPU2006l: [ProcessorElementName] has Recovered from FRB3 condition.

This message is for the use case when an implementation has detected a Processor Recovered - FRB3 condition.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0049

User Action:

Information only; no action is required.

## FQXSPPU2007I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - CPU

SNMP Trap ID: 40

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

## FQXSPPU2010G: A terminator has not been detected on the processor [ProcessorElementName].

This message is for the use case when an implementation has not detected a Processor Terminator.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - CPU

SNMP Trap ID: 42

CIM Prefix: PLAT CIM ID: 0065

User Action:

None

## FQXSPPW0001I: [PowerSupplyElementName] has been added to container [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Power Supply has been added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0084

User Action:

Information only; no action is required.

#### FQXSPPW0002L: [PowerSupplyElementName] has Failed.

This message is for the use case when an implementation has detected a Power Supply has failed.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0086

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage.
  - b. if DC LED is not lit, remove and re-install power supply.
  - c. If Error LED (!) is lit amber, Contact Lenovo Support for replacement.
- 2. If problem persists, collect Service Data log and Contact Lenovo Support.

#### FQXSPPW0003G: Failure predicted on [PowerSupplyElementName].

This message is for the use case when an implementation has detected a Power Supply failure is predicted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0088

User Action:

Complete the following steps until the problem is solved:

- 1. Please collect Service Data log and SMM Service Log (if applicable).
- 2. Contact Lenovo Support.

#### FQXSPPW0004I: The input to [PowerSupplyElementName] has been lost or fallen out of range.

This message is for the use case when an implementation has detected that a Power Supply input is lost or out of range.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0096

User Action:

Information only; no action is required.

#### FQXSPPW0005I: [PowerSupplyElementName] is operating in an Input State that is out of range.

This message is for the use case when an implementation has detected a Power Supply that has input out of range.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0098

User Action:

Information only; no action is required.

## FQXSPPW0006l: [PowerSupplyElementName] has lost input.

This message is for the use case when an implementation has detected a Power Supply that has input that has been lost.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID:

CIM Prefix: PLAT CIM ID: 0100

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage
  - b. if DC LED is not lit, remove and re-install power supply
- 2. If problem persists, collect Service Data log.

3. Contact Lenovo Support.

## • FQXSPPW0007L: [PowerSupplyElementName] has a Configuration Mismatch.

This message is for the use case when an implementation has detected a Power Supply with a Configuration Error.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0104

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check if the PSUs are the same power rating (wattage).
- 2. Check if the PSUs are the same efficiency level.
- 3. Check if the PSUs are supported by the platform.
- 4. If problem persists, collect Service Data log.
- 5. Contact Lenovo Support.

#### FQXSPPW0008I: [SensorElementName] has been turned off.

This message is for the use case when an implementation has detected a Power Unit that has been Disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Power Off

SNMP Trap ID: 23

CIM Prefix: PLAT CIM ID: 0106

#### User Action:

Information only; no action is required.

## • FQXSPPW0009I: [PowerSupplyElementName] has been Power Cycled.

This message is for the use case when an implementation has detected a Power Unit that has been power cycled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0108

#### User Action:

Information only; no action is required.

#### FQXSPPW0010I: [PowerSupplyElementName] has encountered an error during power down.

This message is for the use case when an implementation has detected a Power Unit that encountered a power down error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0110

User Action:

Information only; no action is required.

#### FQXSPPW0011I: [PowerSupplyElementName] has lost power.

This message is for the use case when an implementation has detected a Power Unit that has lost power.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0112

User Action:

Information only; no action is required.

## FQXSPPW0012L: Soft power control has failed for [PowerSupplyElementName].

This message is for the use case when an implementation has detected a Power Unit that has encountered a failure when trying soft power control.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0114

User Action:

None

## FQXSPPW0013L: [PowerSupplyElementName] has Failed.

This message is for the use case when an implementation has detected a Power Unit that has failed.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0116

User Action:

None

#### FQXSPPW0014G: Failure predicted on [PowerSupplyElementName].

This message is for the use case when an implementation has detected a Power Unit is predicted to fail.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0118

User Action:

None

#### FQXSPPW0015I: Power On for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that the system was Powered On.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0272

User Action:

Information only; no action is required.

## FQXSPPW0016K: Power Control of System [ComputerSystemElementName] has failed.

This message is for the use case when an implementation has detected a Soft Power Control Failure.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0258

User Action:

None

## FQXSPPW0017I: Computer System [Computer System ElementName] Enabled.

This message is for the use case when an implementation has detected a System was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0354

User Action:

Information only; no action is required.

# • FQXSPPW0018I: Computer System [ComputerSystemElementName] is in Sleep - light mode.

This message is for the use case when an implementation has detected a System went into Sleep - light mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0356

User Action:

Information only; no action is required.

## FQXSPPW0019I: Computer System [ComputerSystemElementName] is in Sleep - light mode.

This message is for the use case when an implementation has detected a System went into Sleep - light mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0356

User Action:

Information only; no action is required.

## FQXSPPW0020I: Computer System [ComputerSystemElementName] is in Hibernate.

This message is for the use case when an implementation has detected a System went into Hibernate - off soft mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0358

User Action:

Information only; no action is required.

#### FQXSPPW0021I: Computer System [Computer System Element Name] is in Standby.

This message is for the use case when an implementation has detected a System went into Standby mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0360

User Action:

Information only; no action is required.

## • FQXSPPW0022I: Computer System [Computer System ElementName] is in soft - off mode.

This message is for the use case when an implementation has detected a System went into Soft - off mode.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0362

User Action:

Information only; no action is required.

## FQXSPPW0023I: Computer System [ComputerSystemElementName] is in hard - off mode.

This message is for the use case when an implementation has detected a System went into Hard - off mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0364

User Action:

Information only; no action is required.

#### FQXSPPW0024I: Computer System [Computer SystemElementName] is sleeping.

This message is for the use case when an implementation has detected a System went into Sleep - G1 mode.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0366

User Action:

Information only; no action is required.

## FQXSPPW0025G: The Battery [BatteryElementName] is critically low.

This message is for the use case when an implementation has detected a Battery level is critically low.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0424

User Action:

None

## FQXSPPW0026I: The Battery [BatteryElementName] has been added.

This message is for the use case when an implementation has detected a Battery was added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0431

User Action:

Information only; no action is required.

## FQXSPPW0027M: The Battery [BatteryElementName] has failed.

This message is for the use case when an implementation has detected a Battery failed.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0432

User Action:

None

## FQXSPPW0028J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

## FQXSPPW0029J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

## FQXSPPW0030J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning

Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

## FQXSPPW0031J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0476

User Action:

Complete the following steps until the problem is solved:

- 1. Collect Service Data log.
- 2. Contact Lenovo Support.

## FQXSPPW0032M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0480

User Action:

None

# FQXSPPW0033M: Numeric sensor [NumericSensorElementName] going low (lower critical) has

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0480

User Action:

None

 FQXSPPW0034M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0480

User Action:

None

 FQXSPPW0035M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0480

User Action:

Complete the following steps until the problem is solved:

- 1. If system has stand-by power, please collect Service Data log.
- 2. Contact Lenovo Support.
- FQXSPPW0036N: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

FQXSPPW0037N: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

# FQXSPPW0038N: Numeric sensor [NumericSensorElementName] going low (lower nonrecoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

## FQXSPPW0039N: Numeric sensor [NumericSensorElementName] going low (lower nonrecoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

## • FQXSPPW0040J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0490

User Action:

None

# • FQXSPPW0041J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0490

User Action:

None

## FQXSPPW0042J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0490

User Action:

None

# • FQXSPPW0043J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0490

User Action:

None

# FQXSPPW0044M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0494

User Action:

None

 FQXSPPW0045M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0494

User Action:

None

 FQXSPPW0046M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0494

User Action:

None

 FQXSPPW0047M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0494

User Action:

Complete the following steps until the problem is solved:

- 1. If system has stand-by power, please collect Service Data log.
- 2. Contact Lenovo Support.
- FQXSPPW0048N: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0498

User Action:

None

# FQXSPPW0049N: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0498

User Action:

None

# FQXSPPW0050N: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0498

User Action:

None

# FQXSPPW0051N: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0498

User Action:

#### None

## • FQXSPPW0052I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

## • FQXSPPW0053I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

#### FQXSPPW0054I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

#### FQXSPPW0055I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

#### FQXSPPW0057J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0520

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage
  - b. if DC LED is not lit, remove and re-install power supply
- 2. If problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

#### FQXSPPW0058J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0520

User Action:

None

#### FQXSPPW0059J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0520

User Action:

None

#### FQXSPPW0060M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0522

User Action:

None

## FQXSPPW0061M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0522

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage
  - b. if DC LED is not lit, remove and re-install power supply
- 2. If problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

## FQXSPPW0062M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0522

User Action:

Complete the following steps until the problem is solved:

- 1. Check if the PSUs are the same power rating (wattage).
- 2. Check if the PSUs are the same efficiency level.
- 3. Check if the PSUs are supported by the platform.
- If problem persists, collect Service Data log.
- 5. Contact Lenovo Support.
- FQXSPPW0063M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0522

#### User Action:

Complete the following steps until the problem is solved:

- 1. Perform virtual system reseat or A/C power cycle.
- 2. If the error persists, remove A/C power and any recently installed components.
- 3. If the system successfully powers on, complete the following steps:
  - a. Check the Server Proven website (http://www.lenovo.com/us/en/serverproven/index.shtml) to make sure that recently installed components are compatible with the system.
  - b. Inspect the previously installed components for physical damage and fix it.
  - c. If the system does not successfully power on or if this is not the first occurrence of this problem, go to step 4.
- 4. If the system has stand-by power, collect Service Data logs.
- 5. Contact Lenovo Support.
- FQXSPPW0064N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0524

User Action:

None

## FQXSPPW0065N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0524

User Action:

None

## FQXSPPW0066N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to nonrecoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0524

User Action:

None

## FQXSPPW0067N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to nonrecoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0524

User Action:

Complete the following steps until the problem is solved:

- 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.

Note: Some cluster solutions require specific code levels or coordinated code updates.

- 5. 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.
- 6. (Trained technician only) Replace the system board.

## FQXSPPW0068I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to noncritical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

## FQXSPPW0069I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

## FQXSPPW0070I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

# FQXSPPW0071I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

User Action:

Information only; no action is required.

## FQXSPPW0072M: Sensor [SensorElementName] has transitioned to critical from a nonrecoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0528

User Action:

None

## FQXSPPW0073M: Sensor [SensorElementName] has transitioned to critical from a nonrecoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0528

User Action:

None

## FQXSPPW0074M: Sensor [SensorElementName] has transitioned to critical from a nonrecoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0528

User Action:

None

# FQXSPPW0075M: Sensor [SensorElementName] has transitioned to critical from a nonrecoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0528

User Action:

Complete the following steps until the problem is solved:

- 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.

Note: Some cluster solutions require specific code levels or coordinated code updates.

- 5. 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.
- 6. (Trained technician only) Replace the system board.

#### FQXSPPW0076N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

If the specified sensor is one of Pwr Rail A-H Fault, please follow actions in "Power Problems and Solving Power Problems".

#### FQXSPPW0077N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

## Complete the following steps:

- 1. If the specified sensor is PS n 12V OC Fault, complete the following steps until the problem is solved:
  - a. Use the Lenovo Power Configurator utility to determine current system power consumption. For more information and to download the utility, go to http://www-03.ibm.com/systems/bladecenter/ resources/powerconfig.html.
  - b. Follow actions in "Power Problems and Solving Power Problems".
- 2. If the specified sensor is PS n 12V OV Fault, complete the following steps until the problem is solved:
  - a. Check power supply n LED.
  - b. Remove the failing power supply.
  - c. Trained technician only) Replace the system board. (n = power supply number)
- 3. If the specified sensor is PS n 12V UV Fault, complete the following steps until the problem is solved:
  - a. Check power supply n LED.
  - b. Remove the failing power supply.
  - c. Follow actions in "Power Problems and Solving Power Problems".
  - d. (Trained technician only) Replace the system board. (n = power supply number)
- 4. If the specified sensor is PS n 12Vaux Fault, complete the following steps until the problem is solved:
  - a. Check power supply n LED.

b. Replace power supply n. (n = power supply number)

## • FQXSPPW0078N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

If the specified sensor is one of the following sensors, PDB\_12V1, PDB12V2, PDB\_12V3, PDB\_12V4\_240VA, PDB\_12V5\_240VA, PDB\_5V\_OVP or PDB\_SHORT\_CIR, please replace the system board.

#### FQXSPPW0079N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

Complete the following steps until the problem is solved:

- 1. AC cycle the system.
- 2. If the problem persist collect Service Data log.
- 3. Contact Lenovo Support.

# • FQXSPPW0080I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0532

#### User Action:

Information only; no action is required.

## • FQXSPPW0081I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

#### FQXSPPW0082I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

#### • FQXSPPW0083I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

# • FQXSPPW0084I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

#### FQXSPPW0085I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

#### FQXSPPW0086l: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

#### FQXSPPW0087I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

### FQXSPPW0088J: Sensor [SensorElementName] has indicated an install error.

This message is for the use case when an implementation has detected a Sensor install error.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0556

User Action:

Complete the following steps until the problem is solved:

1. Review system specific jumper settings and identify security jumper located in the product guide.

Note: Before you change any switch settings or move any jumpers, turn off the server; then, disconnect all power cords and external cables.

2. Confirm that the security jumper is present and in correct position.

- 3. If problem persists, collect Service Data log.
- 4. Contact Lenovo Support.

#### FQXSPPW0089I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

### FQXSPPW0090I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

#### FQXSPPW0091I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

### FQXSPPW0092I: [LogicalDeviceElementName] has transitioned to a D0 power state.

This message is for the use case when an implementation has detected a Sensor indicates a device transitioned to D0 power state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0562

User Action:

Information only; no action is required.

### FQXSPPW0093I: [LogicalDeviceElementName] has transitioned to a D1 power state.

This message is for the use case when an implementation has detected a Sensor indicates a device transitioned to D1 power state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0564

User Action:

Information only; no action is required.

#### FQXSPPW0094I: [LogicalDeviceElementName] has transitioned to a D2 power state.

This message is for the use case when an implementation has detected a Sensor indicates a device transitioned to D2 power state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0566

User Action:

Information only; no action is required.

### FQXSPPW0095I: [LogicalDeviceElementName] has transitioned to a D3 power state.

This message is for the use case when an implementation has detected a Sensor indicates a device transitioned to D3 power state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0568

User Action:

Information only; no action is required.

#### FQXSPPW0096L: Redundancy Lost for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Lost has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0802

User Action:

None

### FQXSPPW0097L: Redundancy Lost for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Lost has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0802

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LEDs for both power supplies.
- 2. Follow the actions in Power-supply LEDs.

## FQXSPPW0098L: Redundancy Lost for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Lost has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0802

User Action:

None

#### FQXSPPW0099J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0804

User Action:

None

#### FQXSPPW0100J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0804

User Action:

None

#### FQXSPPW0101J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0804

User Action:

Complete the following steps until the problem is solved:

- 1. Check if one of power supplies is missing, failed or not installed properly. If so, re-install it.
- 2. Check the power supply max rate and power capping policy. If the required power resource is not met, change the power supply or modify power capping mechanism.
- 3. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 4. Collect Service Data log.
- 5. Contact Lenovo Support.

## FQXSPPW0102J: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or Fully Redundant to Non-redundant:Sufficient.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0806

User Action:

None

## FQXSPPW0103J: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or Fully Redundant to Non-redundant:Sufficient.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0806

User Action:

None

## FQXSPPW0104J: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or Fully Redundant to Non-redundant:Sufficient.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0806

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage
  - b. if DC LED is not lit, remove and re-install power supply
- 2. If problem persists, collect Service Data log.
- 3. Contact Lenovo Support.
- FQXSPPW0108M: Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient Resources.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0810

User Action:

None

## FQXSPPW0109M: Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient Resources.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0810

User Action:

None

 FQXSPPW0110M: Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted. This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient Resources.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0810

User Action:

Complete the following steps until the problem is solved:

- 1. Check if one of power supplies is missing, failed or not installed properly. If so, re-install it.
- 2. Check the power supply max rate and power capping policy. If the required power resource is not met, change the power supply or modify power capping mechanism.

**Note:** If new components were installed into the system, this can raise the total system power consumption and surpass the installed power supplies max rating. You may need to upgrade the power supplies to accommodate the new system configuration.

3. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- Collect Service Data log.
- 5. Contact Lenovo Support.

## FQXSPPW0117M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0522

User Action:

Information only; no action is required.

## FQXSPPW2001I: [PowerSupplyElementName] has been removed from container [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Power Supply has been removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0085

### FQXSPPW2002I: [PowerSupplyElementName] has returned to OK status.

This message is for the use case when an implementation has detected a Power Supply return to normal operational status.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0087

User Action:

Information only; no action is required.

## • FQXSPPW2003I: Failure no longer predicted on [PowerSupplyElementName].

This message is for the use case when an implementation has detected a Power Supply failure is no longer predicted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0089

User Action:

Information only; no action is required.

#### FQXSPPW2004I: [PowerSupplyElementName] has returned to a Normal Input State.

This message is for the use case when an implementation has detected a Power Supply that has input that has returned to normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0099

User Action:

Information only; no action is required.

#### FQXSPPW2005I: [PowerSupplyElementName] has returned to a Normal Input State.

This message is for the use case when an implementation has detected a Power Supply that has input that has returned to normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0099

### • FQXSPPW2006l: [PowerSupplyElementName] has returned to a Normal Input State.

This message is for the use case when an implementation has detected a Power Supply that has input that has returned to normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0099

User Action:

Information only; no action is required.

## FQXSPPW2007I: [PowerSupplyElementName] Configuration is OK.

This message is for the use case when an implementation when a Power Supply configuration is OK.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0105

User Action:

Information only; no action is required.

#### FQXSPPW2008I: [PowerSupplyElementName] has been turned on.

This message is for the use case when an implementation has detected a Power Unit that has been Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Power On

SNMP Trap ID: 24

CIM Prefix: PLAT CIM ID: 0107

User Action:

Information only; no action is required.

#### FQXSPPW2010I: [PowerSupplyElementName] has recovered from an error during power down.

This message is for the use case when an implementation has detected a Power Unit that encountered a power down error recovery.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0111

### FQXSPPW2011I: [PowerSupplyElementName] power was restored.

This message is for the use case when an implementation has detected a power was restore to the Power Unit.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0113

User Action:

Information only; no action is required.

## FQXSPPW2012I: Soft power control working for [PowerSupplyElementName].

This message is for the use case when an implementation has detected a Power Unit that has recovered from soft power control failure.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0115

User Action:

Information only; no action is required.

## FQXSPPW2013I: [PowerSupplyElementName] has Recovered

This message is for the use case when an implementation has detected a Power Unit that has recovered.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0117

User Action:

Information only; no action is required.

#### FQXSPPW2014I: Failure no longer predicted on [PowerSupplyElementName].

This message is for the use case when an implementation has determined that a Power Unit is no longer predicted to fail.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0119

### • FQXSPPW2016I: Power Control of System [ComputerSystemElementName] has recovered.

This message is for the use case when an implementation has detected a Soft Power Control Failure recovery.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0259

User Action:

Information only; no action is required.

## • FQXSPPW2025I: The Battery [BatteryElementName] is no longer critically low.

This message is for the use case when an implementation has detected a Battery level is no longer critically low.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0427

User Action:

Information only; no action is required.

## FQXSPPW2026l: The Battery [BatteryElementName] has been removed from unit [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Battery was removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0430

User Action:

Information only; no action is required.

## • FQXSPPW2027I: The Battery [BatteryElementName] has recovered.

This message is for the use case when an implementation has detected a Battery recovered.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0433

### FQXSPPW2028I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

#### FQXSPPW2029I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

## FQXSPPW2030I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

#### FQXSPPW2031I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0477

User Action:

Information only; no action is required.

### FQXSPPW2032I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

## FQXSPPW2033I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

## FQXSPPW2034I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

### FQXSPPW2035I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

# FQXSPPW2036I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

# FQXSPPW2037I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

# FQXSPPW2038l: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0485

# FQXSPPW2039I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

### FQXSPPW2040I: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

## FQXSPPW2041I: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

#### FQXSPPW2042I: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

 FQXSPPW2043I: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

• FQXSPPW2044I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

 FQXSPPW2045I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

 FQXSPPW2046I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted. This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

## FQXSPPW2047I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

# FQXSPPW2048l: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

# FQXSPPW2049I: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0499

# FQXSPPW2050I: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

# FQXSPPW2051I: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

## FQXSPPW2056l: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

#### FQXSPPW2057I: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0521

#### User Action:

- 1. Check power supply LEDs:
- 2. If AC LED is not lit, check power cord and input voltage.
- 3. If DC LED is not lit, remove and reinstall power supply.
- 4. If error LED is lit, replace the power supply.

## FQXSPPW2058l: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Power

SNMP Trap ID: 164

CIM Prefix: PLAT CIM ID: 0521

#### User Action:

Information only; no action is required.

### FQXSPPW2059I: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Voltage

SNMP Trap ID: 13

CIM Prefix: PLAT CIM ID: 0521

#### User Action:

Information only; no action is required.

### • FQXSPPW2060I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0523

#### User Action:

Information only; no action is required.

### FQXSPPW2061I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

#### FQXSPPW2062I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

### FQXSPPW2063I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

### FQXSPPW2064I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0525

### FQXSPPW2065I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

### FQXSPPW2066I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

# • FQXSPPW2067I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

### FQXSPPW2076l: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

#### FQXSPPW2077I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

## FQXSPPW2078I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Power

SNMP Trap ID: 4

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

#### FQXSPPW2079I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

### FQXSPPW2096l: Redundancy Lost for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundacy Lost has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0803

User Action:

Information only; no action is required.

## FQXSPPW2097I: Redundancy Lost for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundacy Lost has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0803

User Action:

Information only; no action is required.

### FQXSPPW2098I: Redundancy Lost for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundacy Lost has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0803

User Action:

Information only; no action is required.

#### FQXSPPW2099I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

## FQXSPPW2100I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

• FQXSPPW2101I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

 FQXSPPW2102I: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0807

User Action:

Information only; no action is required.

• FQXSPPW2103I: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0807

User Action:

Information only; no action is required.

 FQXSPPW2104I: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0807

User Action:

Information only; no action is required.

## FQXSPPW2105I: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0809

User Action:

Information only; no action is required.

## FQXSPPW2106l: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0809

User Action:

Information only; no action is required.

## FQXSPPW2107I: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0809

User Action:

Information only; no action is required.

## FQXSPPW2108I: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.

Severity: Info

Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0811

User Action:

Information only; no action is required.

### FQXSPPW2109I: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0811

User Action:

Information only; no action is required.

## FQXSPPW2110I: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Redundant Power Supply

SNMP Trap ID: 9

CIM Prefix: PLAT CIM ID: 0811

User Action:

Information only; no action is required.

### FQXSPPW2111I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

# • FQXSPPW2112I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

# FQXSPPW2113I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

# • FQXSPPW2114I: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

# • FQXSPPW2115I: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

## FQXSPPW2116l: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Warning - Redundant Power Supply

SNMP Trap ID: 10

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

## FQXSPPW2117I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Voltage

SNMP Trap ID: 1

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

## • FQXSPPW4001I: PCle Power Brake for [arg1] has been [arg2].

This message is for the use case where PCle Power Brake.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0243

User Action:

Information only; no action is required.

### FQXSPSB0000N: The System [ComputerSystemElementName] has encountered a motherboard failure.

This message is for the use case when an implementation has detected that a fatal motherboard failure in the system.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0795

#### User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged BMC 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.

### FQXSPSB2000I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

#### • FQXSPSD0000I: The [StorageVolumeElementName] has been added.

This message is for the use case when an implementation has detected a Drive has been Added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0162

User Action:

Information only; no action is required.

# FQXSPSD0001I: The [StorageVolumeElementName] Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has been added.

This message is for the use case when an implementation has detected a Drive has been Added.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0162

User Action:

Information only; no action is required.

#### FQXSPSD0001L: The [StorageVolumeElementName] has a fault.

This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

Severity: Error Serviceable: Yes Automatically notify Support: Yes

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0164

#### User Action:

Complete the following steps:

- 1. Make sure that the reported device is compatible by checking https://serverproven.lenovo.com.
- 2. Collect the service data log from the management controller interface and contact Lenovo Support.

# • FQXSPSD0002G: Failure Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Array Failure is Predicted.

Severity: Warning Serviceable: Yes

Automatically notify Support: Yes

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0168

#### User Action:

Complete the following steps:

- 1. Replace the identified drive at the next maintenance period.
- 2. If the problem persists after replacement, collect the service data log from the XCC WebGUI and contact Lenovo Support.
- FQXSPSD0002L: Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has a fault.

This message is for the use case when an implementation has detected a Drive was Disabled due to fault.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0164

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check Lenovo Support (http://support.lenovo.com/) for service bulletins and Tech tips and firmware update related to your drive.
- 2. Look for any other RAID-related errors.
- 3. Replace the drive.
- FQXSPSD0003G: Failure Predicted on drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).

This message is for the use case when an implementation has detected an Array Failure is Predicted.

Severity: Warning Serviceable: Yes

Automatically notify Support: Yes

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0168

#### User Action:

Replace hard disk drive n at the next maintenance period.

## • FQXSPSD0003I: Hot Spare enabled for [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Hot Spare has been Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0170

User Action:

Information only; no action is required.

#### FQXSPSD0004I: Consistency check has begun for [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Array has begun a Consistency Check.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0172

User Action:

Information only; no action is required.

### FQXSPSD0005I: Hot Spare enabled for drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).

This message is for the use case when an implementation has detected a Hot Spare has been Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0170

User Action:

Information only; no action is required.

## FQXSPSD0005L: Array [ComputerSystemElementName] is in critical condition.

This message is for the use case when an implementation has detected that an Array is Critical.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0174

Complete the following steps until the problem is solved:

- 1. Collect Service Data log.
- 2. Contact Lenovo Support.

#### FQXSPSD0006L: Array [ComputerSystemElementName] has failed.

This message is for the use case when an implementation has detected that an Array Failed.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0176

User Action:

Complete the following steps until the problem is solved:

- 1. Collect Service Data log.
- 2. Contact Lenovo Support.

## FQXSPSD0007I: Rebuild in progress for Array in system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0178

User Action:

Information only; no action is required.

#### FQXSPSD0007L: Array critical asserted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that an Array is Critical.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0174

User Action:

Complete the following steps:

- 1. Replace any hard disk drive that is indicated by lit status.
- 2. Recreate the array.
- 3. Restore the date from backup.

# • FQXSPSD0008l: Array rebuild in progress on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that an Array Rebuild is in Progress.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0178

User Action:

Information only; no action is required.

### FQXSPSD0008K: Rebuild Aborted for array [ComputerSystemElementName].

This message is for the use case when an implementation has detected that an Array Rebuild was Aborted.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0180

User Action:

Complete the following steps until the problem is solved:

- 1. Please check the event logs and if events are targeted to the same disk then replace the driver.
- 2. Check VD and disk status in Raid managerment interface.
- 3. Customer can do some actions based on Raid adapter user guilde.

#### FQXSPSD0008L: Array failed on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that an Array Failed.

Severity: Error Serviceable: Yes

Automatically notify Support: Yes Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0176

User Action:

Information only; no action is required.

## FQXSPSD0009M: The System [ComputerSystemElementName] encountered firmware error unrecoverable boot device failure.

This message is for the use case when an implementation has detected that System Firmware Error Unrecoverable boot device failure has occurred.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0770

#### User Action:

This is a UEFI detected event. The UEFI(POST) error code for this event can be found in the logged BMC 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.

### FQXSPSD0016M: Sensor [SensorElementName] has asserted a drive mismatch.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0508

User Action:

Information only; no action is required.

# • FQXSPSD2000I: The [StorageVolumeElementName] has been removed from unit [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Drive has been Removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0163

User Action:

Complete the following steps until the problem is solved:

- 1. If drive was intentionally removed, make sure that there is a filler in the drive bay.
- 2. Make sure that the drive is correctly seated.
- 3. If drive is correctly seated, replace the drive.

### FQXSPSD2001I: The [StorageVolumeElementName] has recovered from a fault.

This message is for the use case when an implementation has detected a Drive was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0167

User Action:

Information only; no action is required.

# • FQXSPSD2002I: Failure no longer Predicted on [StorageVolumeElementName] for array [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0169

User Action:

Information only; no action is required.

#### FQXSPSD2003I: Hot spare disabled for [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Hot Spare has been Disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0171

User Action:

Information only; no action is required.

#### FQXSPSD2004I: Consistency check completed for [ComputerSystemElementName].

This message is for the use case when an implementation has detected that an Array has Completed a Consistency Check.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0173

User Action:

Information only; no action is required.

### FQXSPSD2005I: Critical Array [ComputerSystemElementName] has deasserted.

This message is for the use case when an implementation has detected that an Critiacal Array has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0175

User Action:

Information only; no action is required.

## FQXSPSD2006l: Array in system [ComputerSystemElementName] has been restored.

This message is for the use case when an implementation has detected that a Failed Array has been Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0177

User Action:

Information only; no action is required.

## FQXSPSD2007I: Rebuild completed for Array in system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0179

User Action:

Information only; no action is required.

### FQXSPSD2008l: Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has recovered from a fault.

This message is for the use case when an implementation has detected a Drive was Enabled.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0167

User Action:

Information only; no action is required.

## FQXSPSD2009I: The System [ComputerSystemElementName] has detected a POST Error deassertion.

This message is for the use case when an implementation has detected that Post Error has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0185

User Action:

Information only; no action is required.

#### FQXSPSD2010I: Drive [arg1] in the enclosure/chassis(MTM-SN: [arg2]) has been removed.

This message is for the use case when an implementation has detected a Drive has been Removed.

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0163

User Action:

Information only; no action is required.

# • FQXSPSD2011I: Failure no longer Predicted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected an Array Failure is no longer Predicted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0169

User Action:

Information only; no action is required.

## FQXSPSD2012I: Hot Spare disabled for drive [arg1] in the enclosure/chassis (MTM-SN: [arg2]).

This message is for the use case when an implementation has detected a Hot Spare has been Disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0171

User Action:

Information only; no action is required.

# • FQXSPSD2013I: Array critical deasserted on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that an Critiacal Array has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0175

User Action:

Information only; no action is required.

## • FQXSPSD2014l: Array restored on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that a Failed Array has been Restored.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0177

User Action:

Information only; no action is required.

## FQXSPSD2015I: Array rebuild completed on drive [arg1] in the enclosure/chassis (MTM-S/N: [arg2]).

This message is for the use case when an implementation has detected that an Array Rebuild has Completed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0179

User Action:

Information only; no action is required.

## FQXSPSD2016I: Sensor [SensorElementName] has deasserted a drive mismatch.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID:

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

### FQXSPSE0000F: The Chassis [PhysicalPackageElementName] was opened.

This message is for the use case when the Chassis has been opened.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0004

- 1. Reseat the chassis cover.
- 2. Check if the Intrusion Switch is present. If yes, inspect Intrusion Switch Cable for damage and make sure it's not loose.
- 3. Check the active events and confirm that the chassis sensor has de-asserted.
- 4. If the problem continues, collect the Service Data log and contact Lenovo Support.

## FQXSPSE0001I: The Computer System [ComputerSystemElementName] has detected a secure mode violation.

This message is for the use case when an implementation has detected a Secure Mode Violation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0022

User Action:

Information only; no action is required.

## FQXSPSE0002I: The Computer System [Computer System ElementName] has detected a pre-boot user password violation.

This message is for the use case when an implementation has detected a Pre-boot user password violation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0024

User Action:

Information only; no action is required.

## FQXSPSE0003I: The Computer System [ComputerSystemElementName] has detected a pre-boot setup password violation.

This message is for the use case when an implementation has detected a Pre-boot Setup password violation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0026

User Action:

Information only; no action is required.

## • FQXSPSE0004I: The Computer System [Computer System ElementName] has detected a network boot password violation.

This message is for the use case when an implementation has detected a Network Boot Password violation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0028

User Action:

Information only; no action is required.

 FQXSPSE0005I: The Computer System [ComputerSystemElementName] has detected a password violation for user [AccountUserID].

This message is for the use case when an implementation has detected a Password Violation and a more specific message is not available.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0030

User Action:

Information only; no action is required.

 FQXSPSE0006I: The management controller [ComputerSystemElementName] has detected an outof-band password violation for system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a out-of-band password violation.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0032

User Action:

Information only; no action is required.

FQXSPSE2000I: The Chassis [PhysicalPackageElementName] was closed.

This message is for the use case when a Chassis has been closed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0005

User Action:

Information only; no action is required.

FQXSPSE4000I: 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.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0002

#### User Action:

Make sure that the certificate that you are importing is correct and properly generated.

# • FQXSPSE4001I: Remote Login Successful. Login ID: [arg1] using [arg2] from [arg3] at IP address

This message is for the use case where a user successfully logs in to a Management Controller.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0014

#### User Action:

Information only; no action is required.

## FQXSPSE4002I: Security: Userid: [arg1] using [arg2] had [arg3] login failures from WEB client at IP address [arg4].

This message is for the use case where a user has failed to log in to a Management Controller from a web browser.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0016

#### User Action:

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.
- FQXSPSE4003I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0017

## User Action:

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.
- FQXSPSE4004I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0018

User Action:

Make sure that the correct login ID and password are being used.

## FQXSPSE4005I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0019

User Action:

Make sure that the correct login ID and password are being used.

#### FQXSPSE4006I: XCC detected an invalid SSL certificate in the Management Controller [arg1].

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.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0034

User Action:

Information only; no action is required.

## • FQXSPSE4007I: Security: Userid: [arg1] using [arg2] had [arg3] login failures from an SSH client at IP address [arg4].

This message is for the use case where a user has failed to log in to a Management Controller from SSH.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0041

User Action:

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.
- FQXSPSE4008I: SNMPv1 [arg1] set by user [arg2]: Name=[arg3], AccessType=[arg4], Address= [arg5], .

A user changed the SNMP community string

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0075

User Action:

Information only; no action is required.

FQXSPSE4009I: 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

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0076

User Action:

Information only; no action is required.

 FQXSPSE4010I: 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

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0077

User Action:

Information only; no action is required.

FQXSPSE4011I: Secure Web services (HTTPS) [arg1] by user [arg2].

A user enables or disables Secure web services

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0091

#### User Action:

Information only; no action is required.

## FQXSPSE4012I: Secure CIM/XML(HTTPS) [arg1] by user [arg2].

A user enables or disables Secure CIM/XML services

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0092

User Action:

Information only; no action is required.

#### FQXSPSE4013I: Secure LDAP [arg1] by user [arg2].

A user enables or disables Secure LDAP services

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0093

User Action:

Information only; no action is required.

## FQXSPSE4014I: SSH [arg1] by user [arg2].

A user enables or disables SSH services

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0094

User Action:

Information only; no action is required.

## FQXSPSE4015I: Global Login General Settings set by user [arg1]: AuthenticationMethod=[arg2], LockoutPeriod=[arg3], SessionTimeout=[arg4].

A user changes the Global Login General Settings

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0098

Information only; no action is required.

 FQXSPSE4016l: Global Login Account Security set by user [arg1]: PasswordRequired=[arg2], PasswordExpirationPeriod=[arg3], MinimumPasswordReuseCycle=[arg4], MinimumPasswordLength=[arg5], MinimumPasswordChangeInterval=[arg6], MaxmumLoginFailures=[arg7], LockoutAfterMaxFailures=[arg8].

A user changes the Global Login Account Security Settings to Legacy

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0099

User Action:

Information only; no action is required.

## FQXSPSE4017I: User [arg1] created.

A user account was created

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0100

User Action:

Information only; no action is required.

### FQXSPSE4018I: User [arg1] removed.

A user account was deleted

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0101

User Action:

Information only; no action is required.

#### FQXSPSE4019I: User [arg1] password modified.

A user account was changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0102

Information only; no action is required.

## • FQXSPSE4020I: User [arg1] role set to [arg2].

A user account role assigned

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0103

User Action:

Information only; no action is required.

## FQXSPSE4021I: User [arg1] custom privileges set: [arg2][arg3][arg4][arg5][arg6][arg7][arg8][arg9].

User account priveleges assigned

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0104

User Action:

Information only; no action is required.

## FQXSPSE4022I: User [arg1] for SNMPv3 set: AuthenticationProtocol=[arg2], PrivacyProtocol= [arg3], AccessType=[arg4], HostforTraps=[arg5] by user [arg6] from [arg7] at IP address [arg8].

User account SNMPv3 settings changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0105

User Action:

Information only; no action is required.

## FQXSPSE4023I: SSH Client key added for user [arg1] by user [arg2] from [arg3] at IP address [arg4].

User locally defined an SSH Client key

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0106

User Action:

Information only; no action is required.

## FQXSPSE4024I: SSH Client key imported for user [arg1] from [arg2] by user [arg3] from [arg4] at IP address [arg5].

User imported an SSH Client key

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0107

User Action:

Information only; no action is required.

# • FQXSPSE4025I: SSH Client key removed from user [arg1] by user [arg2] from [arg3] at IP address [arg4].

User removed an SSH Client key

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0108

User Action:

Information only; no action is required.

# • FQXSPSE4026I: Security: Userid: [arg1] had [arg2] login failures from a CIM client at IP address [arg3].

This message is for the use case where a user has failed to log in to a Management Controller from CIM.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0140

User Action:

Information only; no action is required.

## • FQXSPSE4027I: Remote access attempt failed. Invalid userid or password received. Userid is [arg1] from a CIM client at IP address [arg2].

This message is for the use case where a remote user has failed to establish a remote control session from CIM.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0141

Information only; no action is required.

# FQXSPSE4028I: Security: Userid: [arg1] had [arg2] login failures from IPMI client at IP address [arg3].

This message is for the use case where a user has failed to log in to a Management Controller from IPMI.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0153

User Action:

Information only; no action is required.

# • FQXSPSE4029I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0154

User Action:

Information only; no action is required.

#### FQXSPSE4030I: Security: Userid: [arg1] had [arg2] login failures from IPMI serial client.

This message is for the use case where a user has failed to log in to a Management Controller from IPMI serial client

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0155

User Action:

Information only; no action is required.

#### FQXSPSE4031I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0156

Information only; no action is required.

## • FQXSPSE4032I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0157

User Action:

Information only; no action is required.

## FQXSPSE4033I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0158

User Action:

Information only; no action is required.

#### FQXSPSE4034I: User [arg1] has removed a certificate.

User removed certificate

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0164

User Action:

Information only; no action is required.

#### FQXSPSE4035I: A certificate has been revoked.

A certificate has been revoked

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0165

User Action:

Information only; no action is required.

## • FQXSPSE4036I: The [arg1] certificate is expired and has been removed.

#### Expired certificate has been removed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0190

User Action:

Information only; no action is required.

## FQXSPSE4037I: Crypto mode modified from [arg1] to [arg2] by user [arg3].

Crypto mode modified

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0218

User Action:

Information only; no action is required.

## FQXSPSE4038I: Minimum TLS level modified from [arg1] to [arg2] by user [arg3].

Minimum TLS level modified

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0219

User Action:

Information only; no action is required.

## FQXSPSE4039I: Temporary user account [arg1] is created by inband tool.

Temporary user account create

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0228

User Action:

One user account is created.

## • FQXSPSE4040I: Temporary user account [arg1] expires.

Temporary user account expire

Severity: Info Serviceable: No Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0229

User Action:

The user account you input has expired.

# • FQXSPSE4041I: Security: Userid: [arg1] had [arg2] login failures from a SFTP client at IP address [arg3].

This message is for the use case where a user has failed to log in to a Management Controller from SFTP.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0230

User Action:

Information only; no action is required.

# • FQXSPSE4042I: The third-party password function [arg1] by user [arg2] from [arg3] at IP address [arg4].

This message is for the use case where a user successfully switch the third-party password function.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0238

User Action:

Information only; no action is required.

# • FQXSPSE4043I: Retrieving the third-party password [arg1] by user [arg2] from [arg3] at IP address [arg4].

This message is for the use case where a user successfully switch the retrieving the third-party password.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0239

User Action:

Information only; no action is required.

# • FQXSPSE4044I: User [arg1] third-party hashed password has been [arg2] by user [arg3] from [arg4] at IP address [arg5].

This message is for the use case where a user successfully manage the third-party hashed password.

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0240

User Action:

Information only; no action is required.

# • FQXSPSE4045I: The Salt of user [arg1] third-party password has been [arg2] by user [arg3] from [arg4] at IP address [arg5].

This message is for the use case where a user successfully manage the third-party password salt.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0241

User Action:

Information only; no action is required.

# • FQXSPSE4046l: The third-party password of the user [arg1] has been retrieved by user [arg2] from [arg3] at IP address [arg4].

This message is for the use case where a user successfully retrieving the third-party password.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0242

User Action:

Information only; no action is required.

# • FQXSPSE4047I: Role [arg1] is [arg2] and assigned with custom privileges [arg3][arg4][arg5][arg6] [arg7][arg8][arg9][arg10][arg11] by user [arg12].

Role create modify and assign

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0246

User Action:

Information only; no action is required.

#### FQXSPSE4048l: Role [arg1] is removed by user [arg2].

Role is removed

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0247

User Action:

Information only; no action is required.

• FQXSPSE4049I: Role [arg1] is assigned to user [arg2] by user [arg3].

Role is assgned

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0248

User Action:

Information only; no action is required.

• FQXSPSE4050I: [arg1] sent IPMI command from [arg2], raw data: [arg3][arg4][arg5].

This message is for the use case where IPMI command to be sent.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0251

User Action:

Information only; no action is required.

 FQXSPSE4051I: Management Controller [arg1] joined the neighbor group [arg2] by user [arg3] at IP address [arg4].

This message is for the use case where MC joins a group.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0261

User Action:

Information only; no action is required.

• FQXSPSE4052I: The password of neighbor group [arg1] is modified by [arg2] [arg3] at IP address [arg4].

This message is for the use case where the group user password is modified.

Severity: Info Serviceable: No Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0262

User Action:

Information only; no action is required.

## FQXSPSE4053I: Management Controller [arg1] left the neighbor group [arg2] by user [arg3] at IP address [arg4].

This message is for the use case where MC leaves a group.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0263

User Action:

Information only; no action is required.

## • FQXSPSE4054I: IPMI SEL wrapping mode is [arg1] by user [arg2] at IP address [arg3].

IPMI SEL wrapping mode is changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0264

User Action:

Information only; no action is required.

## FQXSPSE4055I: SED encryption is enabled by user [arg1] at IP address [arg2].

SED encryption is enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0265

User Action:

Information only; no action is required.

## FQXSPSE4056I: SED AK is [arg1] by user [arg2] at IP address [arg3].

SED AK is regenerated or recovered.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0266

User Action:

Information only; no action is required.

## FQXSPSE4057I: User [arg1] created by user [arg2] from [arg3] at IP address [arg4].

A user account was created by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0267

User Action:

Information only; no action is required.

## • FQXSPSE4058l: User [arg1] removed by user [arg2] from [arg3] at IP address [arg4].

A user account was deleted by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0268

User Action:

Information only; no action is required.

### FQXSPSE4059I: User [arg1] password modified by user [arg2] from [arg3] at IP address [arg4].

A user account was changed by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0269

User Action:

Information only; no action is required.

## FQXSPSE4060I: User [arg1] role set to [arg2] by user [arg3] from [arg4] at IP address [arg5].

A user account role assigned by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0270

User Action:

Information only; no action is required.

FQXSPSE4061I: User [arg1] custom privileges set: [arg2][arg3][arg4][arg5][arg6][arg7][arg8][arg9] by user [arg10] from [arg11] at IP address [arg12].

User account priveleges assigned by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0271

User Action:

Information only; no action is required.

FQXSPSE4064I: SNMPv3 engine ID is changed from [arg1] to [arg2] by user [arg3] from [arg4] at IP address [arg5].

SNMPv3 engine ID changed

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0282

User Action:

Information only; no action is required.

FQXSPSE4065I: SFTP [arg1] by user [arg2] from [arg3] at IP address [arg4].

A user enables and disables SFTP service

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0283

User Action:

Information only; no action is required.

• FQXSPSE4068I: Security: Userid: [arg1] using [arg2] had [arg3] login failures from Redfish client at IP address [arg4].

This message is for the use case where a user has failed to log in to a Management Controller from Redfish.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Remote Login

SNMP Trap ID: 30

CIM Prefix: IMM CIM ID: 0289

#### User Action:

Information only; no action is required.

## FQXSPSE4075I: [arg1] by KCS to allow secure boot to be enabled by user [arg2] from [arg3] at IP address [arg4].

Allow Secure boot to be enabled over KCS

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0310

#### User Action:

Information only; no action is required.

# • FQXSPSE4076l: [arg1] by KCS to allow secure boot to be disabled by user [arg2] from [arg3] at IP address [arg4].

Allow Secure boot to be disabled over KCS

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0311

#### User Action:

Information only; no action is required.

## FQXSPSE4081I: BMC returns the valid local cached key to UEFI for SED drives.

This message is for the use case where BMC returns the local cached key to UEFI for SED drives.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0327

## User Action:

Information only; no action is required.

#### FQXSPSE4082I: Remote key management server is unaccessable.

This message is for the use case where remote key management server is unaccessable.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0330

Information only; no action is required.

## FQXSPSE4083I: The local cached key has expired and destroyed it.

This message is for the use case where the local cached key has expired and destroyed it.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0331

User Action:

Information only; no action is required.

## FQXSPSE4084I: Periodic connection to remote key management server succeeded.

This message is for the use case where the remote key managerment server poll function has succeeded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0332

User Action:

Information only; no action is required.

#### FQXSPSE4085I: Periodic connection to remote key management server failed.

This message is for the use case where the remote key managerment server poll function has failed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0333

User Action:

Information only; no action is required.

## FQXSPSR0001N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0524

Check the status of all virtual disks on the system, resolve the problem according to LSI MegaRAID software user guide.

# • FQXSPSR2001I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hard Disk drive

SNMP Trap ID: 5

CIM Prefix: PLAT CIM ID: 0525

User Action:

Information only; no action is required.

#### FQXSPSS4000I: Management Controller Test Alert Generated by [arg1].

This message is for the use case where a user has generated a Test Alert.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0040

User Action:

Information only; no action is required.

# • FQXSPSS4001I: Server General Settings set by user [arg1]: Name=[arg2], Contact=[arg3], Location=[arg4], Room=[arg5], RackID=[arg6], Rack U-position=[arg7], Address=[arg8].

A user configured the Location setting

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0080

User Action:

Information only; no action is required.

#### FQXSPSS4002l: License key for [arg1] added by user [arg2].

A user installs License Key

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0096

Information only; no action is required.

## FQXSPSS4003l: License key for [arg1] removed by user [arg2].

A user removes a License Key

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0097

User Action:

Information only; no action is required.

## FQXSPSS4004I: Test Call Home Generated by user [arg1].

Test Call Home generated by user.

Severity: Info Serviceable: No

Automatically notify Support: Yes

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0134

User Action:

Information only; no action is required.

#### FQXSPSS4005I: Manual Call Home by user [arg1]: [arg2].

Manual Call Home by user.

Severity: Info Serviceable: No

Automatically notify Support: Yes

Alert Category: none SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0135

User Action:

Lenovo Support will address the problem.

#### FQXSPSS4006l: Call Home to [arg1] failed to complete: [arg2].

Call Home failed to complete.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0195

User Action:

Information only; no action is required.

## FQXSPSS4007I: The BMC functionality tier is changed from [arg1] to [arg2].

## Tier Change

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0222

User Action:

Information only; no action is required.

## FQXSPSS4008l: The [arg1] setting has been changed to [arg2] by user [arg3].

The setting has been changed by user

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0225

User Action:

Information only; no action is required.

## • FQXSPSS4009I: System enters LXPM maintenance mode.

The system enters maintenance mode

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0226

User Action:

Information only; no action is required.

## • FQXSPSS4010I: Test Audit Log generated by user [arg1].

This message is for the use case where OS Crash Video Capture Failed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0237

User Action:

Information only; no action is required.

## FQXSPTR4000I: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0033

#### User Action:

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.
- FQXSPTR4001I: 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

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0079

User Action:

Information only; no action is required.

 FQXSPTR4002I: Synchronize time setting by user [arg1]: Mode=Sync with NTP Server, NTPServerHost1=[arg2]:[arg3],NTPServerHost2=[arg4]:[arg5],NTPServerHost3=[arg6]:[arg7], NTPServerHost4=[arg8]:[arg9],NTPUpdateFrequency=[arg10].

A user configured the Date and Time synchronize settings

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0085

User Action:

Information only; no action is required.

• FQXSPTR4003I: Synchronize time setting by user [arg1]: Mode=Sync with server clock.

A user configured the Date and Time synchronize settings

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0224

User Action:

Information only; no action is required.

## FQXSPUN0000J: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has asserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0476

User Action:

None

## FQXSPUN0001M: Numeric sensor [NumericSensorElementName] going low (lower critical) has asserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0480

User Action:

Complete the following steps until the problem is solved:

- 1. Collect Service Data log.
- 2. Contact Lenovo Support.

# FQXSPUN0002N: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has asserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0484

User Action:

None

## FQXSPUN0003J: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has asserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0490

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

## FQXSPUN0004M: Numeric sensor [NumericSensorElementName] going high (upper critical) has asserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0494

#### User Action:

Complete the following steps until the problem is solved:

- 1. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 2. Make sure that the room temperature is within operating specifications.
- 3. If problem persists, collect Service Data log.
- 4. Contact Lenovo Support.

# FQXSPUN0005N: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has asserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0498

#### None

## • FQXSPUN0006l: Sensor [SensorElementName] has transitioned to idle.

This message is for the use case when an implementation has detected a Sensor transition to idle.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0500

User Action:

Information only; no action is required.

## FQXSPUN0007I: Sensor [SensorElementName] has transitioned to active.

This message is for the use case when an implementation has detected a Sensor transition to active.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0502

User Action:

Information only; no action is required.

#### FQXSPUN0008I: Sensor [SensorElementName] has transitioned to busy.

This message is for the use case when an implementation has detected a Sensor transition to busy.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0504

User Action:

Information only; no action is required.

#### FQXSPUN0009G: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0508

User Action:

Complete the following steps until the problem is solved:

1. Reboot the system.

- 2. If the problem still exist, press F1 or use LXPM to do XCC firmware update.
- 3. Collect Service Data log.
- 4. Contact Lenovo Support.

## FQXSPUN0009I: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0508

User Action:

Information only; no action is required.

## • FQXSPUN0010I: Sensor [SensorElementName] has deasserted.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

#### FQXSPUN0011G: Sensor [SensorElementName] is asserting predictive failure.

This message is for the use case when an implementation has detected a Sensor predictive failure was asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0510

User Action:

Complete the following steps until the problem is solved:

- 1. Reseat the FAN that is indicated by a fault LED or the system event log.
- 2. If problem persists, collect Service Data log.
- Contact Lenovo Support

## FQXSPUN0012I: Sensor [SensorElementName] is deasserting predictive failure.

This message is for the use case when an implementation has detected a Sensor predictive failure was deasserted.

Severity: Info Serviceable: No Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0511

User Action:

Information only; no action is required.

#### FQXSPUN0013I: Sensor [SensorElementName] has indicated limit exceeded.

This message is for the use case when an implementation has detected a Sensor limit was exceeded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0512

User Action:

Information only; no action is required.

#### FQXSPUN0014I: Sensor [SensorElementName] has indicated limit no longer exceeded.

This message is for the use case when an implementation has detected a Sensor limit is no longer exceeded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0513

User Action:

Information only; no action is required.

## FQXSPUN0015I: Sensor [SensorElementName] has indicated performance met.

This message is for the use case when an implementation has detected a Sensor performance has been met.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0514

User Action:

Information only; no action is required.

#### FQXSPUN0016I: Sensor [SensorElementName] has indicated performance lags.

This message is for the use case when an implementation has detected a Sensor performance lags.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0516

User Action:

Information only; no action is required.

## FQXSPUN0017I: Sensor [SensorElementName] has transitioned to normal state.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

## • FQXSPUN0018J: Sensor [SensorElementName] has transitioned from normal to non-critical state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

User Action:

Complete the following steps until the problem is solved:

- 1. Reseat Power supplies and AC cycle the system.
- 2. If the problem persist collect Service Data log.
- 3. Contact Lenovo Support.

## FQXSPUN0019M: Sensor [SensorElementName] has transitioned to critical from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0522

User Action:

Complete the following steps until the problem is solved:

Collect Service Data log.

2. Contact Lenovo Support.

## FQXSPUN0020N: Sensor [SensorElementName] has transitioned to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0524

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the XCC event log for any fan or cooling related issues and address them first.
- 2. Make sure that the airflow at the front and rear of the chassis is not obstructed and that fillers are correctly installed and are in place.
- 3. Make sure that the room temperature is within operating specifications.
- 4. Upgrade all system and chassis (if applicable) firmware to the latest level.

**Note:** If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 5. If problem persists, collect Service Data log.
- 6. Contact Lenovo Support.

## FQXSPUN0021I: Sensor [SensorElementName] has transitioned to non-critical from a more severe state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from more severe.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0526

#### User Action:

Information only; no action is required.

## FQXSPUN0022M: Sensor [SensorElementName] has transitioned to critical from a non-recoverable state.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from Non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0528

User Action:

None

## • FQXSPUN0023N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0530

#### User Action:

Complete the following steps until the problem is solved:

- 1. Check the Lenovo support site for an applicable service bulletin or firmware update that applies to this error.
- 2. Reboot the system.
- 3. If problem persists, collect Service Data log and Contact Lenovo Support.
- 4. For 1-2 Processor system:
  - a. Reduce the compute board/system in error to a minimum configuration; 1 CPU + 1 DIMM. Does the problem still occur? Yes/No
  - b. No: Add CPU and/DIMMs one and a time until the error re-occurs. Consider replacing the last CPU or DIMM that was installed that caused the error.
  - c. Yes: If error/problem still exists, swap in one of the other DIMMs and/or CPUs previously removed in step a. Proceed to add HW one piece at a time to identify the bad CPU or DIMM.
  - d. If the problem still exist, (trained technician only) replace system board.
  - e. If problem persists, escalate to next level of support.
- 5. For 4-8 Processor system:
  - a. Escalate to a next level of support.

#### FQXSPUN0024I: Sensor [SensorElementName] indicates a monitor state.

This message is for the use case when an implementation has detected a Sensor indicates a monitor state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0532

User Action:

Information only; no action is required.

#### FQXSPUN0025I: Sensor [SensorElementName] has an informational state.

This message is for the use case when an implementation has detected a Sensor indicated an informational state.

Severity: Info

Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0534

User Action:

Information only; no action is required.

### • FQXSPUN0026G: Device [LogicalDeviceElementName] has been added.

This message is for the use case when an implementation has detected a Device was inserted.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0536

User Action:

Information only; no action is required.

#### FQXSPUN0026l: Device [LogicalDeviceElementName] has been added.

This message is for the use case when an implementation has detected a Device was inserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0536

User Action:

Information only; no action is required.

# • FQXSPUN0027I: Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Device was removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0537

User Action:

Information only; no action is required.

#### FQXSPUN0028I: Device [LogicalDeviceElementName] has been enabled.

This message is for the use case when an implementation has detected a Device was enabled.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0538

User Action:

Information only; no action is required.

## FQXSPUN0029I: Device [LogicalDeviceElementName] has been disabled.

This message is for the use case when an implementation has detected a Device was disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0539

User Action:

Information only; no action is required.

## FQXSPUN0030I: Sensor [SensorElementName] has indicated a running state.

This message is for the use case when an implementation has detected a Sensor transitioned to running.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0540

User Action:

Information only; no action is required.

#### FQXSPUN0031I: Sensor [SensorElementName] has indicated an in-test state.

This message is for the use case when an implementation has detected a Sensor transitioned to in-test.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0542

User Action:

Information only; no action is required.

## • FQXSPUN0032I: Sensor [SensorElementName] has indicated a power off state.

This message is for the use case when an implementation has detected a Sensor transitioned to power off.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0544

User Action:

Information only; no action is required.

#### FQXSPUN0033I: Sensor [SensorElementName] has indicated a on-line state.

This message is for the use case when an implementation has detected a Sensor transitioned to on-line.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0546

User Action:

Information only; no action is required.

## FQXSPUN0034I: Sensor [SensorElementName] has indicated an off-line state.

This message is for the use case when an implementation has detected a Sensor transitioned to off-line.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0548

User Action:

Information only; no action is required.

## • FQXSPUN0035I: Sensor [SensorElementName] has indicated an off-duty state.

This message is for the use case when an implementation has detected a Sensor transitioned to off-duty.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0550

User Action:

Information only; no action is required.

### FQXSPUN0036l: Sensor [SensorElementName] has indicated a degraded state.

This message is for the use case when an implementation has detected a Sensor transitioned to a degraded state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0552

User Action:

Information only; no action is required.

## • FQXSPUN0037I: Sensor [SensorElementName] has indicated a power save state.

This message is for the use case when an implementation has detected a Sensor transitioned to power save state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0554

User Action:

Information only; no action is required.

#### FQXSPUN0038J: Sensor [SensorElementName] has indicated an install error.

This message is for the use case when an implementation has detected a Sensor install error.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0556

User Action:

None

## FQXSPUN0039I: Redundancy [RedundancySetElementName] has been restored.

This message is for the use case when an implementation has detected Redundancy was Restored.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0561

User Action:

Information only; no action is required.

## FQXSPUN0040L: Redundancy Lost for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Lost has asserted.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0802

User Action:

Complete the following steps until the problem is solved:

- 1. If sensor is Power Resource:
  - a. Check the LEDs for both power supplies.
  - b. Follow the actions in Power-supply LEDs.
- 2. If sensor is Backup Memory:
  - a. If you have added or removed DIMMs to the system, and no additional errors were detected, then please ignore this message.
  - b. Check system event log for uncorrected DIMM failures.
  - c. Replace those DIMMs.
  - d. Re-enable mirroring in the Setup utility.

#### FQXSPUN0041J: Redundancy Degraded for [RedundancySetElementName] has asserted.

This message is for the use case when Redundancy Degraded has asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0804

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LEDs on the PSU:
  - a. If AC LED is not lit, check power cord and input voltage;
  - b. If DC LED is not lit, remove and re-install power supply.
- 2. The total maximum power required by the solution exceeds the capability of PSUs. Change PSU configuration mode to no redundancy.
- 3. Consider reconfiguring the solution with larger power rating PSU's.
- 4. If problem persists, collect Service Data log.
- 5. Contact Lenovo Support.

## FQXSPUN0042J: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded or Fully Redundant to Non-redundant:Sufficient.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0806

User Action:

Complete the following steps until the problem is solved:

- 1. Check the LED's on the PSU:
  - a. if AC LED is not lit, check power cord and input voltage

- b. if DC LED is not lit, remove and re-install power supply
- 2. If problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

## FQXSPUN0044M: Non-redundant:Insufficient Resources for [RedundancySetElementName] has asserted.

This message is for the use case when a Redundancy Set has transitioned to Non-redundant:Insufficient Resources.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0810

User Action:

Complete the following steps until the problem is solved:

- 1. If sensor is Power Resource:
  - a. Power load may be handled by remaining power supply. The system will attempt to throttle to avoid a power supply over-current condition. But a system shutdown may happen anyway if the power load is too great.
  - Reduce the total power consumption by removing newly added or unused options like drives or adaptors.
  - c. Use the Lenovo Power Configurator utility to determine current system power consumption. For more information and to download the utility, go to https://www.ibm.com/support/entry/myportal/docdisplay?Indocid=LNVO-PWRCONF.
  - d. Please reseat power cords and power supplies
- 2. If sensor is Backup Memory, reference UEFI event FQXSFMA0016M for a resolution plan.
- 3. If problem persists, collect Service Data log.
- 4. Contact Lenovo Support

#### FQXSPUN0047N: Sensor [SensorElementName] has transitioned to non-recoverable.

This message is for the use case when an implementation has detected a Sensor transitioned to non-recoverable.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0530

User Action:

Complete the following steps until the problem is solved:

- 1. Check the Lenovo support site for an applicable service bulletin or firmware update that applies to this error.
- 2. Reboot the system.
- 3. If problem persists, collect Service Data log and Contact Lenovo Support.
- 4. For 1-2 Processor system:

- a. Reduce the compute board/system in error to a minimum configuration; 1 CPU + 1 DIMM. Does the problem still occur? Yes/No
- b. No: Add CPU and/DIMMs one and a time until the error re-occurs. Consider replacing the last CPU or DIMM that was installed that caused the error.
- c. Yes: If error/problem still exists, swap in one of the other DIMMs and/or CPUs previously removed in step a. Proceed to add HW one piece at a time to identify the bad CPU or DIMM.
- d. If the problem still exist, (trained technician only) replace system board.
- e. If problem persists, escalate to next level of support.
- 5. For 4-8 Processor system:
  - a. Escalate to a next level of support.
- FQXSPUN0048I: The RAID controller in PCI slot [arg1] in optimal status.

This message is for the use case when an implementation has detected a Sensor transition to the normal state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0518

User Action:

Information only; no action is required.

FQXSPUN0049J: The RAID controller in PCI slot [arg1] is in warning status. At least one physical
drive is in unconfigured bad state.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

User Action:

Review RAID logs to understand why the drive is on U BAD state.

FQXSPUN0050M: The RAID controller in PCI slot [arg1] is in critical state. At least one logical drive
is offline.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0522

User Action:

Complete the following steps until the problem is solved:

- 1. Investigate why the drive is offline.
- 2. It is likely another event indicating a drive has failed of has been deasserted.

## FQXSPUN0051J: The RAID controller in PCI slot [arg1] is asserted a warning. Foreign configuration is detected.

This message is for the use case when an implementation has detected a Sensor transitioned to non-critical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

User Action:

This depends on the context, does the foreign configuration needs to be active? If yes migrate

 FQXSPUN0052J: The RAID controller in PCI slot [arg1] is asserted a warning. Battery state needs attention.

This message is for the use case when an implementation has detected a Sensor transitioned to noncritical from normal.

Severity: Warning Serviceable: Yes

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0520

User Action:

Check the status of the battery (or SuperCap), if failed and under warranty, replace it. For the RAID battery the warranty is one year.

 FQXSPUN0053M: The RAID controller in PCI slot [arg1] is in critical status. At least one physical drive is failed.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0522

User Action:

Replace failed drive

• FQXSPUN0054M: The RAID controller in PCI slot [arg1] is in critical status. At least one logical drive is now degraded or partially degraded.

This message is for the use case when an implementation has detected a Sensor transitioned to critical from less severe.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0522

#### User Action:

This is usually consequence of a drive failure, there should be another event reporting the failure (like the one above), replace the failed drive.

## FQXSPUN0056G: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Warning Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0508

#### User Action:

Information only; no action is required.

## FQXSPUN0056l: Sensor [SensorElementName] has deasserted.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID:

CIM Prefix: PLAT CIM ID: 0509

### User Action:

Information only; no action is required.

## FQXSPUN2000I: Numeric sensor [NumericSensorElementName] going low (lower non-critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0477

#### User Action:

Information only; no action is required.

## FQXSPUN2001I: Numeric sensor [NumericSensorElementName] going low (lower critical) has deasserted.

This message is for the use case when an implementation has detected a Lower Critical sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0481

User Action:

Information only; no action is required.

## FQXSPUN2002I: Numeric sensor [NumericSensorElementName] going low (lower non-recoverable) has deasserted.

This message is for the use case when an implementation has detected a Lower Non-recoverable sensor going low has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0485

User Action:

Information only; no action is required.

## FQXSPUN2003l: Numeric sensor [NumericSensorElementName] going high (upper non-critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0491

User Action:

Information only; no action is required.

## FQXSPUN2004I: Numeric sensor [NumericSensorElementName] going high (upper critical) has deasserted.

This message is for the use case when an implementation has detected an Upper Critical sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0495

User Action:

Information only; no action is required.

## FQXSPUN2005l: Numeric sensor [NumericSensorElementName] going high (upper non-recoverable) has deasserted.

This message is for the use case when an implementation has detected an Upper Non-recoverable sensor going high has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0499

User Action:

Information only; no action is required.

### FQXSPUN2009I: Sensor [SensorElementName] has deasserted.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

#### FQXSPUN2010I: Sensor [SensorElementName] has asserted.

This message is for the use case when an implementation has detected a Sensor has asserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0508

## User Action:

- 1. Check power supply LEDs:
- 2. If AC LED is not lit, check power cord and input voltage.
- 3. If DC LED is not lit, remove and reinstall power supply.
- 4. If error LED is lit, replace the power supply.

#### FQXSPUN2011I: Sensor [SensorElementName] is deasserting predictive failure.

This message is for the use case when an implementation has detected a Sensor predictive failure was deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0511

User Action:

Information only; no action is required.

## FQXSPUN2012G: Sensor [SensorElementName] is asserting predictive failure.

This message is for the use case when an implementation has detected a Sensor predictive failure was asserted.

Severity: Warning Serviceable: Yes

Automatically notify Support: No

Alert Category: System - Predicted Failure

SNMP Trap ID: 27

CIM Prefix: PLAT CIM ID: 0510

User Action:

None

## FQXSPUN2012I: Sensor [SensorElementName] has deasserted.

This message is for the use case when an implementation has detected a Sensor has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0509

User Action:

Information only; no action is required.

#### FQXSPUN2013I: Sensor [SensorElementName] has indicated limit no longer exceeded.

This message is for the use case when an implementation has detected a Sensor limit is no longer exceeded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0513

User Action:

Information only; no action is required.

## FQXSPUN2014I: Sensor [SensorElementName] has indicated limit exceeded.

This message is for the use case when an implementation has detected a Sensor limit was exceeded.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0512

User Action:

Information only; no action is required.

#### FQXSPUN2015I: Sensor [SensorElementName] has indicated performance lags.

This message is for the use case when an implementation has detected a Sensor performance lags.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0516

User Action:

Information only; no action is required.

## • FQXSPUN2016I: Sensor [SensorElementName] has indicated performance met.

This message is for the use case when an implementation has detected a Sensor performance has been met.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0514

User Action:

Information only; no action is required.

#### FQXSPUN2018I: Sensor [SensorElementName] has deasserted the transition from normal to noncritical state.

This message is for the use case when an implementation has detected that a Sensor has deasserted a transition to non-critical from normal.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

## • FQXSPUN2019I: Sensor [SensorElementName] has transitioned to a less severe state from critical.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

## FQXSPUN2020I: Sensor [SensorElementName] has deasserted the transition to non-recoverable from a less severe state.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable from less severe has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0525

User Action:

Complete the following steps until the problem is solved:

- 1. Flash uEFI to the latest level.
- 2. Remove CMOS batter and re-install again to clear the data.
- 3. If the problem still exist, please contact local service support

### FQXSPUN2023I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

# • FQXSPUN2026l: Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Device was removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0537

User Action:

Information only; no action is required.

• FQXSPUN2027I: Device [LogicalDeviceElementName] has been added.

This message is for the use case when an implementation has detected a Device was inserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0536

User Action:

Information only; no action is required.

## • FQXSPUN2028I: Device [LogicalDeviceElementName] has been disabled.

This message is for the use case when an implementation has detected a Device was disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0539

User Action:

Information only; no action is required.

## • FQXSPUN2029I: Device [LogicalDeviceElementName] has been enabled.

This message is for the use case when an implementation has detected a Device was enabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0538

User Action:

Information only; no action is required.

## • FQXSPUN2030I: Device [LogicalDeviceElementName] has been removed from unit [PhysicalPackageElementName].

This message is for the use case when an implementation has detected a Device was removed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0537

User Action:

Information only; no action is required.

## • FQXSPUN2038I: Sensor [SensorElementName] has recovered from an install error.

This message is for the use case when an implementation has recovered from a Sensor install error.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0557

User Action:

Information only; no action is required.

#### FQXSPUN2040I: Redundancy Lost for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundacy Lost has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0803

User Action:

Information only; no action is required.

### FQXSPUN2041I: Redundancy Degraded for [RedundancySetElementName] has deasserted.

This message is for the use case when Redundancy Degraded has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0805

User Action:

Information only; no action is required.

## FQXSPUN2042I: Non-redundant:Sufficient Resources from Redundancy Degraded or Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0807

User Action:

Information only; no action is required.

# • FQXSPUN2043I: Non-redundant:Sufficient Resources from Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant:Sufficient.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0809

User Action:

Information only; no action is required.

## FQXSPUN2044I: Non-redundant:Insufficient Resources for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Non-redundant: Insufficient Resources.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0811

User Action:

Information only; no action is required.

## FQXSPUN2045I: Redundancy Degraded from Fully Redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from Redundancy Degraded from Fully Redundant.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0813

User Action:

Information only; no action is required.

#### FQXSPUN2046l: Redundancy Degraded from Non-redundant for [RedundancySetElementName] has deasserted.

This message is for the use case when a Redundancy Set has transitioned from the Redundancy Degraded from Non-redundant state.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0815

User Action:

Information only; no action is required.

## FQXSPUN2047I: Sensor [SensorElementName] has deasserted the transition to non-recoverable.

This message is for the use case when an implementation has detected that the Sensor transition to non-recoverable has deasserted.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0531

User Action:

Information only; no action is required.

## FQXSPUN2049I: The RAID controller in PCI slot [arg1] is no longer in warning 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Warning - Other

SNMP Trap ID: 60

CIM Prefix: PLAT CIM ID: 0521

User Action:

Information only; no action is required.

## FQXSPUN2050I: The RAID controller in PCI slot [arg1] is no longer in critical status.

This message is for the use case when an implementation has detected a Sensor transition to less severe from critical.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0523

User Action:

Information only; no action is required.

#### FQXSPUP0000I: A hardware change occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that the Hardware Changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0436

User Action:

Information only; no action is required.

## FQXSPUP0001I: A firmware or software change occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that the Firmware or Software Changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0438

User Action:

Information only; no action is required.

## FQXSPUP0002l: A firmware or software change occurred on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected that the Firmware or Software Changed.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0438

User Action:

Information only; no action is required.

## • FQXSPUP0004L: A hardware incompatibility was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Hardware Incompatibility.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0440

User Action:

None

## FQXSPUP0005L: A firmware or software incompatibility was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Firmware or Software Incompatibility.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0442

#### User Action:

Complete the following steps until the problem is solved:

- 1. Flash XCC firmware to the latest level and reboot system.
- 2. If the problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

## FQXSPUP0006L: Invalid or Unsupported hardware was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Invalid/Unsupported Hardware Version.

Severity: Error Serviceable: Yes

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0444

User Action:

None

## • FQXSPUP0007L: Invalid or Unsupported firmware or software was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected an Invalid/Unsupported Firmware/Software Version.

Severity: Error Serviceable: Yes

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0446

User Action:

Complete the following steps until the problem is solved:

- 1. Flash XCC firmware to the latest level and reboot system.
- 2. If the problem persists, collect Service Data log.
- 3. Contact Lenovo Support.

## • FQXSPUP0008I: A successful hardware change was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Successful Hardware Change.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0448

User Action:

Information only; no action is required.

## FQXSPUP0009I: A successful software or firmware change was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Successful Software or Firmware Change.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0450

User Action:

Information only; no action is required.

#### FQXSPUP2004l: The hardware on system [ComputerSystemElementName] is compatible.

This message is for the use case when an implementation has detected that the Hardware is Compatible.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0441

User Action:

Information only; no action is required.

## FQXSPUP2005I: The firmware or software on system [ComputerSystemElementName] are compatible.

This message is for the use case when an implementation when the Firmware and Software are compatibile.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0443

User Action:

Information only; no action is required.

## FQXSPUP2006l: Valid and Supported hardware was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Valid/Supported Hardware Version.

Severity: Info Serviceable: No

Automatically notify Support: No

Alert Category: Critical - Hardware Incompatibility

SNMP Trap ID: 36

CIM Prefix: PLAT CIM ID: 0445

User Action:

Information only; no action is required.

# • FQXSPUP2007I: Valid and Supported firmware or software was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Valid/Supported Firmware/Software Version.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0447

User Action:

Information only; no action is required.

## • FQXSPUP2009L: A failing software or firmware change was detected on system [ComputerSystemElementName].

This message is for the use case when an implementation has detected a Failing Software or Firmware Change.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: Critical - Other

SNMP Trap ID: 50

CIM Prefix: PLAT CIM ID: 0451

User Action:

Information only; no action is required.

## • FQXSPUP4000I: 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.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0031

User Action:

Update the BMC 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.

### FQXSPUP4001I: 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 Management).

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID:

CIM Prefix: IMM CIM ID: 0035

User Action:

Information only; no action is required.

FQXSPUP4002l: 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.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0036

User Action:

Information only; no action is required.

• FQXSPUP4003l: [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.

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0042

User Action:

Reflash the BMC firmware to the latest version.

• FQXSPUP4004I: XCC firmware mismatch between nodes/servers [arg1] and [arg2]. Please attempt to flash the XCC firmware to the same level on all nodes/servers.

A mismatch of XCC firmware has been detected between nodes/servers

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0132

User Action:

Attempt to flash the BMC firmware to the same level on all nodes.

 FQXSPUP4005I: FPGA firmware mismatch between nodes/servers [arg1] and [arg2]. Please attempt to flash the FPGA firmware to the same level on all nodes/servers.

A mismatch of FPGA firmware has been detected between nodes/servers

Severity: Error Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0133

User Action:

Attempt to flash the FPGA firmware to the same level on all nodes.

## FQXSPUP4006l: Auto promote primary XCC to backup is [arg1] by user [arg2] from [arg3] at IP address [arg4].

Auto promote primary XCC to backup is enabled or disabled.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: IMM CIM ID: 0281

User Action:

Information only; no action is required.

## FQXSPWD0000I: Watchdog Timer expired for [WatchdogElementName].

This message is for the use case when an implementation has detected a Watchdog Timer Expired.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0368

User Action:

Information only; no action is required.

## • FQXSPWD0001I: Reboot of system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].

This message is for the use case when an implementation has detected a Reboot by a Watchdog occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0370

User Action:

Information only; no action is required.

## • FQXSPWD0002I: Powering off system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].

This message is for the use case when an implementation has detected a Poweroff by Watchdog has occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0372

User Action:

Information only; no action is required.

## FQXSPWD0003I: Power cycle of system [ComputerSystemElementName] initiated by watchdog [WatchdogElementName].

This message is for the use case when an implementation has detected a Power Cycle by Watchdog occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0374

User Action:

Information only; no action is required.

## FQXSPWD0004I: Watchdog Timer interrupt occurred for [WatchdogElementName].

This message is for the use case when an implementation has detected a Watchdog Timer interrupt occurred.

Severity: Info Serviceable: No

Automatically notify Support: No Alert Category: System - Other

SNMP Trap ID: 22

CIM Prefix: PLAT CIM ID: 0376

User Action:

Information only; no action is required.

## Chapter 3. UEFI events

UEFI error messages can be generated when the server starts up (POST) or while the server is running. UEFI error messages are logged in the Lenovo XClarity Controller event log in the server.

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.

#### **Explanation**

Provides 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:

- Informational. The event was recorded for audit purposes, 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.

#### **User Action**

Indicates what actions you should perform to solve the event. Perform the steps listed in this section in the order shown until the problem is solved. If you cannot solve the problem after performing all steps, contact Lenovo Support.

## **UEFI** events organized by severity

The following table lists all UEFI events, organized by severity (Information, Error, and Warning).

Table 3. Events organized by severity

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSFDD0012I | SATA Hard Drive Error: [arg1] was recovered.  | Informational |
| FQXSFIO0015I | IFM: System reset performed to reset adapters.  | Informational |
| FQXSFIO0018I | IFM: Configuration too large for compatibility mode.                                    | Informational |
| FQXSFIO0020J | PCIe Isolation has occurred in PCIe slot [arg1]. The adapter may not operate correctly. | Informational |
| FQXSFMA0001I | DIMM [arg1] Disable has been recovered. [arg2]  | Informational |
| FQXSFMA0002I | The uncorrectable memory error state has been cleared.                                  | Informational |
| FQXSFMA0006I | [arg1] DIMM [arg2] has been detected, the DIMM serial number is [arg3].                 | Informational |

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Table 3. Events organized by severity (continued)

| Event ID     | Message String   | Severity      |
|--------------|--|---------------|
| FQXSFMA0007I | [arg1] DIMM number [arg2] has been replaced. [arg3]  | Informational |
| FQXSFMA0008I | DIMM [arg1] POST memory test failure has been recovered. [arg2]  | Informational |
| FQXSFMA0009I | Invalid memory configuration for Mirror Mode has been recovered. [arg1]  | Informational |
| FQXSFMA0010I | Invalid memory configuration for Sparing Mode has been recovered. [arg1]   | Informational |
| FQXSFMA0011I | Memory population change detected. [arg1]  | Informational |
| FQXSFMA0012I | The PFA of DIMM [arg1] has been deasserted.  | Informational |
| FQXSFMA0013I | Mirror Fail-over complete. DIMM [arg1] has failed over to to the mirrored copy. [arg2]                           | Informational |
| FQXSFMA0014I | Memory spare copy initiated. [arg1]  | Informational |
| FQXSFMA0015I | Memory spare copy has completed successfully. [arg1]   | Informational |
| FQXSFMA0026I | DIMM [arg1] Self-healing, attempt post package repair (PPR) succeeded. [arg2]                                    | Informational |
| FQXSFMA0029I | The PFA of DIMM [arg1] has been deasserted after applying PPR for this DIMM. [arg2]                              | Informational |
| FQXSFMA0030I | A correctable memory error has been detected on DIMM [arg1]. [arg2]  | Informational |
| FQXSFMA0052I | DIMM [arg1] has been disabled due to the error on DIMM [arg2].[arg3]   | Informational |
| FQXSFMA0065I | Multi-bit CE of DIMM [arg1] has been deasserted after performing post package repair. DIMM identifier is [arg2]. | Informational |
| FQXSFPU0020I | The UEFI firmware image capsule signature is invalid.  | Informational |
| FQXSFPU0021I | The TPM physical presence state has been cleared.  | Informational |
| FQXSFPU0023I | Secure Boot Image Verification Failure has been cleared as no failure in this round boot.                        | Informational |
| FQXSFPU0025I | The default system settings have been restored.  | Informational |
| FQXSFPU4034I | TPM Firmware recovery is finished, rebooting system to take effect.  | Informational |
| FQXSFPU4038I | TPM Firmware recovery successful.  | Informational |
| FQXSFPU4041I | TPM Firmware update is in progress. Please DO NOT power off or reset system.                                     | Informational |
| FQXSFPU4042I | TPM Firmware update is finished, rebooting system to take effect.  | Informational |
| FQXSFPU4044I | The current TPM firmware version could not support TPM version toggling.   | Informational |
| FQXSFPU4046I | TPM Firmware will be updated from TPM1.2 to TPM2.0.  | Informational |
| FQXSFPU4047I | TPM Firmware will be updated from TPM2.0 to TPM1.2.  | Informational |
| FQXSFPU4048I | A request was made to update the TPM 2.0 firmware to version 1.3.2.20.   | Informational |
| FQXSFPU4049I | TPM Firmware update successful.  | Informational |
| FQXSFPU4080I | Host Power-On password has been changed.   | Informational |

Table 3. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXSFPU4081I | Host Power-On password has been cleared.  | Informational |
| FQXSFPU4082I | Host Admin password has been changed.   | Informational |
| FQXSFPU4083I | Host Admin password has been cleared.   | Informational |
| FQXSFPU4084I | Host boot order has been changed.   | Informational |
| FQXSFPU4085I | Host WOL boot order has been changed.   | Informational |
| FQXSFSM0007I | The XCC System Event log (SEL) is full.   | Informational |
| FQXSFSR0002I | [arg1] GPT corruption recovered, DiskGUID: [arg2]   | Informational |
| FQXSFDD0001G | DRIVER HEALTH PROTOCOL: Missing Configuration. Requires Change Settings From F1.  | Warning       |
| FQXSFDD0002M | DRIVER HEALTH PROTOCOL: Reports 'Failed' Status Controller.   | Warning       |
| FQXSFDD0003I | DRIVER HEALTH PROTOCOL: Reports 'Reboot' Required Controller.   | Warning       |
| FQXSFDD0005M | DRIVER HEALTH PROTOCOL: Disconnect Controller Failed. Requires 'Reboot'.  | Warning       |
| FQXSFDD0006M | DRIVER HEALTH PROTOCOL: Reports Invalid Health Status Driver.   | Warning       |
| FQXSFDD0007G | Security Key Lifecycle Manager (SKLM) IPMI Error.   | Warning       |
| FQXSFIO0008M | An intra-board UPI dynamic link width reduction has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  | Warning       |
| FQXSFIO0009M | An inter-board UPI dynamic link width reduction has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  | Warning       |
| FQXSFIO0013I | The device found at Bus [arg1] Device [arg2] Function [arg3] could not be configured due to resource constraints. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6]. | Warning       |
| FQXSFIO0016M | IFM: Reset loop avoided - Multiple resets not allowed.  | Warning       |
| FQXSFIO0021J | PCIe Error Recovery has occurred in physical [arg1] number [arg2]. The [arg3] may not operate correctly.  | Warning       |
| FQXSFIO0022J | PCIe Link Width has degraded from [arg1] to [arg2] in physical [arg3] number [arg4].  | Warning       |
| FQXSFIO0023J | PCIe Link Speed has degraded from [arg1] to [arg2] in physical [arg3] number [arg4].  | Warning       |
| FQXSFMA0012L | The [arg1] PFA Threshold limit has been exceeded on DIMM [arg2] at address [arg3]. [arg4]   | Warning       |
| FQXSFMA0016M | Memory spare copy failed. [arg1]  | Warning       |
| FQXSFMA0026G | Multi-bit CE occurred on DIMM [arg1], need to restart the system for DIMM Self-healing to attempt post package repair (PPR).  | Warning       |
| FQXSFMA0027M | DIMM [arg1] Self-healing, attempt post package repair (PPR) failed at Rank [arg2] Sub Rank [arg3] Bank [arg4] Row [arg5] on Device [arg6]. [arg7]   | Warning       |

Table 3. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSFMA0028M | DIMM [arg1] Self-healing, attempt post package repair (PPR) exceeded DIMM level threshold [arg2] at Rank [arg3] Sub Rank [arg4] Bank [arg5] Row [arg6] on Device [arg7]. [arg8] | Warning  |
| FQXSFMA0030K | Intel Optane DCPMM [arg1] Percentage Remaining is less than [arg2]% and still functioning.  | Warning  |
| FQXSFMA0031K | Intel Optane DCPMM [arg1] has reached 1% remaining spares block and still functioning.  | Warning  |
| FQXSFMA0033M | Intel Optane DCPMM persistent memory interleave set has [arg1] DCPMMs(DIMM [arg2]), [arg3] DIMMs' location is not correct.  | Warning  |
| FQXSFMA0034M | DIMM [arg1] (UID: [arg2]) of Intel Optane DCPMM persistent memory interleave set should be moved to DIMM slot [arg3] in sequence.   | Warning  |
| FQXSFMA0035M | Intel Optane DCPMM interleave set should have [arg1] DCPMMs, but [arg2] DCPMMs are missing.   | Warning  |
| FQXSFMA0036M | DIMM [arg1] (UID: [arg2]) of Intel Optane DCPMM persistent memory interleave set is missing.  | Warning  |
| FQXSFMA0037G | Intel Optane DCPMM interleave set (DIMM [arg1]) is migrated from another system (Platform ID: [arg2]), these migrated DCPMMs are not supported nor warranted in this system.    | Warning  |
| FQXSFMA0038K | All Intel Optane DCPMMs could not be auto unlocked because of no passphrase.  | Warning  |
| FQXSFMA0039K | One or more Intel Optane DCPMMs could not be auto unlocked because of invalid passphrase.   | Warning  |
| FQXSFMA0040K | Invalid Intel Optane DCPMM configuration detected. Please verify DCPMM configuration is valid.  | Warning  |
| FQXSFMA0041K | Near Memory/Far Memory ratio (1:[arg1].[arg2]) for Intel Optane DCPMM configuration is not in recommended range (1:2 - 1:16).   | Warning  |
| FQXSFMA0047M | SPD CRC checking failed on DIMM [arg1]. [arg2]  | Warning  |
| FQXSFMA0076M | DIMM [arg1] is not supported, DIMM identifier is [arg2].  | Warning  |
| FQXSFPU0021G | Hardware physical presence is in asserted state.  | Warning  |
| FQXSFPU0022G | The TPM configuration is not locked.  | Warning  |
| FQXSFPU0023G | Secure Boot Image Verification Failure Warning.   | Warning  |
| FQXSFPU0024G | Intel UEFI ACM startup failed, make sure TPM is enabled.  | Warning  |
| FQXSFPU0033G | Processor has been disabled.  | Warning  |
| FQXSFPU0062F | System uncorrected recoverable error happened in Processor [arg1] Core [arg2] MC bank [arg3] with MC Status [arg4], MC Address [arg5], and MC Misc [arg6].                      | Warning  |
| FQXSFPU4033F | TPM Firmware recovery is in progress. Please DO NOT power off or reset system.  | Warning  |
| FQXSFPU4035M | TPM Firmware recovery failed. TPM chip may be damaged.  | Warning  |
| FQXSFPU4040M | TPM selftest has failed.  | Warning  |
| FQXSFPU4043G | TPM Firmware update aborted. System is rebooting  | Warning  |
|              |   |          |

Table 3. Events organized by severity (continued)

| FQXSFPU405G Physical Presence is not asserted, abort TPM Firmware upgrade. Warning FQXSFPU405G Failed to update TPM Firmware. Warning FQXSFPU4051G Undefined TPM_TCM_POLICY found Warning FQXSFPU4051G TPM_TCM_POLICY is not locked Warning FQXSFPU4053G TPM_TCM_POLICY does not match the planar. Warning FQXSFPU4053G TPM_TCM_POLICY does not match the planar. Warning FQXSFPU4054G TPMTCM card logical binding has failed. Warning FQXSFPU4054G TPMTCM card logical binding has failed. Warning FQXSFPW0001L CMOS has been cleared. Warning FQXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FQXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted. FQXSFSM0003M An XCC communication failure has occurred. Warning FQXSFSM0003M Iggr] GPT corruption detected, DiskGUID: [arg2] Warning FQXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FQXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. An invalid date and time have been detected. Warning FQXSFTD0001L An invalid date and time have been detected. Warning FQXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FQXSFD00012K SATA Hard Drive Error: [arg1]. Error FQXSFI00005M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FQXSFI00001M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FQXSFI00010M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FQXSFI00010M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] port [arg2] port [arg4]. FQXSFI00010M An inter-board UPI failure has Deen detected to the link between processor [arg1] port [arg2] por | Event ID     | Message String   | Severity |
|--|--------------|--|----------|
| FOXSFPU4051G Undefined TPM_TCM_POLICY found Warning FOXSFPU4052G TPM_TCM_POLICY is not locked Warning FOXSFPU4053G System TPM_TCM_POLICY does not match the planar. Warning FOXSFPU4054G TPM_TCM_POLICY does not match the planar. Warning FOXSFPU4054G TPM_TCM_Card logical binding has failed. Warning FOXSFPW0001L CMOS has been cleared. Warning FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted. FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. An invalid date and time have been detected. FOXSFTR0001L An invalid date and time have been detected. FOXSFD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FOXSFD0005M SATA Hard Drive Error: [arg1]. Error FOXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00001M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00001M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00001M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00001M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00001M An inter-board U | FQXSFPU4045G | Physical Presence is not asserted, abort TPM Firmware upgrade.   | Warning  |
| FOXSFPU4052G TPM_TCM_POLICY is not locked Warning FOXSFPU4053G System TPM_TCM_POLICY does not match the planar. Warning FOXSFPU4054G TPM/TCM_Card logical binding has failed. Warning FOXSFPU4054G TPM/TCM card logical binding has failed. Warning FOXSFPW0001L CMOS has been cleared. Warning FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted. Warning FOXSFSM0003N System Halted. Warning FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. FOXSFTR0001L An invalid date and time have been detected. Warning FOXSFD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FOXSFI00005M SATA Hard Drive Error: [arg1]. Error FOXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00007M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00007M An overlatable POIE Error has Occurred at Bus [arg1]. The value of Global Ron-fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data. FOXSFI00011M A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6]. FOXSFI00012M A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6]. FOXSFI00014J A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the  | FQXSFPU4050G | Failed to update TPM Firmware.   | Warning  |
| FOXSFPU4053G System TPM_TCM_POLICY does not match the planar. Warning FOXSFPU4054G TPM/TCM card logical binding has failed. Warning FOXSFPW0001L CMOS has been cleared. Warning FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: Warning FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. FOXSFTR0001L An invalid date and time have been detected. Warning FOXSFD00004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FOXSFD00012K SATA Hard Drive Error: [arg1]. Error FOXSFI00005M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2]. Port [arg2] port [arg4]. For processor [arg3] port [arg4]. For processor [arg3] port [arg4]. For processor [arg1] port [arg4]. For processor [arg4] and the Device [b [arg4]]. The Processor [arg4] and the Device [b [arg4]]. The Processor [arg4] and the Device [b [arg4]]. The Processor [arg4 | FQXSFPU4051G | Undefined TPM_TCM_POLICY found   | Warning  |
| FOXSFPU4054G TPM/TCM card logical binding has failed. Warning  FOXSFPW0001L CMOS has been cleared. Warning  FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning  FOXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted. Warning  FOXSFSM0003N Timed Out waiting on boot permission from Management Module: Warning  FOXSFSM0004M An XCC communication failure has occurred. Warning  FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning  FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found.  FOXSFTR0001L An invalid date and time have been detected. Warning  FOXSFTR0001L An invalid date and time have been detected. Warning  FOXSFD00014M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FOXSFD00015K SATA Hard Drive Error: [arg1]. Error  FOXSFI00005M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error  FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error  FOXSFI00005M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error  FOXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. Error  FOXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Non-Fatal Error Status register is [arg2]. Please check error logs for additional downstream device error data.  FOXSFI00011M An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg4].  FOXSFI00012M A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is  | FQXSFPU4052G | TPM_TCM_POLICY is not locked   | Warning  |
| FOXSFPW0001L CMOS has been cleared. Warning FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: Warning System Halted. Warning FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. FOXSFTR0001L An invalid date and time have been detected. Warning FOXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FOXSFD00012K SATA Hard Drive Error: [arg1]. Error FOXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FOXSFI00010M An uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FOXSFI00011M APCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FOXSFI00012M APCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FOXSFI00014J Abd option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg4] and the Device ID is [arg4] and the Device ID is [arg4]. For the device is [arg | FQXSFPU4053G | System TPM_TCM_POLICY does not match the planar.   | Warning  |
| FOXSFSM0002N Boot Permission denied by Management Module: System Halted. Warning FOXSFSM0003N Timed Out waiting on boot permission from Management Module: Warning System Halted. Warning FOXSFSM0004M An XCC communication failure has occurred. Warning FOXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning FOXSFSR0003G The number of boot attempts has been exceeded. No bootable device found. FOXSFTR0001L An invalid date and time have been detected. Warning FOXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller. FOXSFDD0012K SATA Hard Drive Error: [arg1]. FOXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4]. FOXSFI00006M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FOXSFI00010M An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FOXSFI00011M APCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FOXSFI00012M APCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FOXSFI00014J A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg4] and the Device ID is [arg4].  FOXSFI00017M IFM: Error communicating with the XCC - IFM may not be deployed correctly.           | FQXSFPU4054G | TPM/TCM card logical binding has failed.   | Warning  |
| FQXSFSM0003N Timed Out waiting on boot permission from Management Module: System Halted.  FQXSFSM0004M An XCC communication failure has occurred. Warning  FQXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning  FQXSFSR0003G The number of boot attempts has been exceeded. No bootable device found.  FQXSFTR0001L An invalid date and time have been detected. Warning  FQXSFD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FQXSFD0005M SATA Hard Drive Error: [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] not processor [arg3] port [arg4].  FQXSFI00007M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] not processor [arg3] port [arg4].  FQXSFI00007M An inter-board UPI failure has been detected on the link between processor [arg4] port [arg4].  FQXSFI00010M An inter-board UPI failure has been detected on the link between processor [arg4] port [arg4].  FQXSFI00010M An inter-board UPI failure has been detected on the link between processor [arg4] port [arg4].  FQXSFI00011M An inter-board UPI failure has been detected on the link between processor [arg4] and the Device ID is [arg5]. The Physical slot number is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00011M An inter-board UPI failure has been detected for th | FQXSFPW0001L | CMOS has been cleared.   | Warning  |
| System Halted.  FQXSFSM0004M An XCC communication failure has occurred. Warning  FQXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning  FQXSFSR0003G The number of boot attempts has been exceeded. No bootable device found.  FQXSFTR0001L An invalid date and time have been detected. Warning  FQXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FQXSFDD0012K SATA Hard Drive Error: [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Non-Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFI00010M An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number is [arg7].  FQXSFI00012M A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00012M A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00011M Abd option ROM checksum was detected for the device found at Bus [arg7]. The Vendor ID for the device [arg9]. The Vendor ID for the device [arg9]. Error  FINCE For | FQXSFSM0002N | Boot Permission denied by Management Module: System Halted.  | Warning  |
| FQXSFSR0001M [arg1] GPT corruption detected, DiskGUID: [arg2] Warning  FQXSFSR0003G The number of boot attempts has been exceeded. No bootable device found.  FQXSFTR0001L An invalid date and time have been detected. Warning  FQXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FQXSFDD0012K SATA Hard Drive Error; [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFI00010M An Uncorrectable PCle Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical [arg6] number is [arg7].  FQXSFI00011M A PCle parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00012M A PCle system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00014J Abad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  | FQXSFSM0003N |  | Warning  |
| FQXSFSR0003G The number of boot attempts has been exceeded. No bootable device found.  FQXSFTR0001L An invalid date and time have been detected. Warning  FQXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FQXSFDD0012K SATA Hard Drive Error: [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFI00010M An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg3]. The Physical slot number is [arg6].  FQXSFI00012M A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00014J A bad option ROM checksum was detected for the device found at Bus [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00017M IFM: Error communicating with the XCC - IFM may not be deployed correctly.   | FQXSFSM0004M | An XCC communication failure has occurred.   | Warning  |
| device found.   An invalid date and time have been detected.   Warning   | FQXSFSR0001M | [arg1] GPT corruption detected, DiskGUID: [arg2]   | Warning  |
| PQXSFDD0004M DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.  FQXSFDD0012K SATA Hard Drive Error: [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFI00010M An Uncorrectable PCle Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slate on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00012M A PCle system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Physical slot number is [arg6].  FQXSFI00014J A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00014J A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].   | FQXSFSR0003G |  | Warning  |
| Controller.  FQXSFDD0012K SATA Hard Drive Error: [arg1]. Error  FQXSFI00005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFI00007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The value of Global Non-Fatal Error Status register is [arg3]. The vendor ID for the device is [arg4] and the Device [arg2] Function [arg3]. The Vendor ID for the device [arg4] and the Device ID is [arg5]. The Physical slot number is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M IFM: Error communicating with the XCC - IFM may not be deployed correctly.  | FQXSFTR0001L | An invalid date and time have been detected.   | Warning  |
| FQXSFIO005M An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFIO006M An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFIO0007M An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFIO0010M An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number is [arg7].  FQXSFIO0011M A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0012M A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M IFM: Error communicating with the XCC - IFM may not be deployed correctly.  | FQXSFDD0004M |  | Error    |
| Processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFIO0006M  An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFIO0007M  An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFIO0010M  An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number is [arg7].  FQXSFIO0011M  A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0012M  A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.   | FQXSFDD0012K | SATA Hard Drive Error: [arg1].   | Error    |
| Processor [arg1] port [arg2] and processor [arg3] port [arg4].  FQXSFIO0007M  An error has been detected by the IIO on Bus [arg1]. The value of Global Non-Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFIO0010M  An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number is [arg7].  FQXSFIO0011M  A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0012M  A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.   | FQXSFIO0005M |  | Error    |
| Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.  FQXSFIO0010M  An Uncorrectable PCIe Error has Occurred at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number is [arg7].  FQXSFIO0011M  A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0012M  A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device IS [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.  | FQXSFIO0006M |  | Error    |
| Fuxsfi00011M  A PCle parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00012M  A PCle system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFI00014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFI00017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.  | FQXSFIO0007M | Global Fatal Error Status register is [arg2]. The value of Global Non-<br>Fatal Error Status register is [arg3]. Please check error logs for | Error    |
| [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0012M  A PCle system error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.   | FQXSFIO0010M | Function [arg3]. The Vendor ID for the device is [arg4] and the Device   | Error    |
| Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].  FQXSFIO0014J  A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.   | FQXSFIO0011M | [arg3]. The Vendor ID for the device is [arg4] and the Device ID is  | Error    |
| Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].  FQXSFIO0017M  IFM: Error communicating with the XCC - IFM may not be deployed correctly.  | FQXSFIO0012M | Function [arg3]. The Vendor ID for the device is [arg4] and the Device   | Error    |
| correctly.   | FQXSFIO0014J | Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device   | Error    |
| FQXSFIO0019J PCle Resource Conflict. Error   | FQXSFIO0017M | _  | Error    |
|  | FQXSFIO0019J | PCIe Resource Conflict.  | Error    |

Table 3. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXSFMA0001M | DIMM [arg1] has been disabled due to an error detected during POST. [arg2]  | Error    |
| FQXSFMA0002M | An uncorrectable memory error has been detected on DIMM [arg1] at address [arg2]. [arg3]                                      | Error    |
| FQXSFMA0003K | A memory mismatch has been detected. Please verify that the memory configuration is valid. [arg1]                             | Error    |
| FQXSFMA0004N | No system memory has been detected. [arg1]  | Error    |
| FQXSFMA0005N | Memory is present within the system but could not be configured. Please verify that the memory configuration is valid. [arg1] | Error    |
| FQXSFMA0008M | DIMM [arg1] has failed the POST memory test. [arg2]   | Error    |
| FQXSFMA0009K | Invalid memory configuration for Mirror Mode. Please correct memory configuration. [arg1]                                     | Error    |
| FQXSFMA0010K | Invalid memory configuration for Sparing Mode. Please correct memory configuration. [arg1]                                    | Error    |
| FQXSFMA0023M | Error has occurred in NVDIMM flash. NVDIMM backup/restore may not operate correctly. [arg1]                                   | Error    |
| FQXSFMA0024M | Error has occurred in NVDIMM Supercap. NVDIMM backup/restore may not operate correctly. [arg1]                                | Error    |
| FQXSFMA0025M | NVDIMM Supercap has been disconnected. NVDIMM will lose its backup ability until this is corrected. [arg1]                    | Error    |
| FQXSFMA0027K | Invalid memory configuration (Unsupported DIMM Population) detected. Please verify memory configuration is valid.             | Error    |
| FQXSFMA0028K | Memory Capacity exceeds CPU limit. [arg1]   | Error    |
| FQXSFMA0032M | Intel Optane DCPMM [arg1] has no remaining spares block.  | Error    |
| FQXSFMA0042K | Intel Optane DCPMM is not supported by processor of this system.  | Error    |
| FQXSFPU0001N | An unsupported processor has been detected.   | Error    |
| FQXSFPU0002N | An invalid processor type has been detected.  | Error    |
| FQXSFPU0003K | A processor mismatch has been detected between one or more processors in the system.  | Error    |
| FQXSFPU0004K | A discrepancy has been detected in the number of cores reported by one or more processors within the system.                  | Error    |
| FQXSFPU0005K | A mismatch between the maximum allowed UPI link speed has been detected for one or more processors.                           | Error    |
| FQXSFPU0006K | A power segment mismatch has been detected for one or more processors.  | Error    |
| FQXSFPU0007K | Processors have mismatched Internal DDR Frequency   | Error    |
| FQXSFPU0008K | A core speed mismatch has been detected for one or more processors.   | Error    |
| FQXSFPU0009K | An external clock frequency mismatch has been detected for one or more processors.  | Error    |

Table 3. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXSFPU0010K | A cache size mismatch has been detected for one or more processors.  | Error    |
| FQXSFPU0011K | A cache type mismatch has been detected for one or more processors.  | Error    |
| FQXSFPU0012K | A cache associativity mismatch has been detected for one or more processors.   | Error    |
| FQXSFPU0013K | A processor model mismatch has been detected for one or more processors.   | Error    |
| FQXSFPU0014N | A processor family mismatch has been detected for one or more processors.  | Error    |
| FQXSFPU0015K | A processor stepping mismatch has been detected for one or more processors.  | Error    |
| FQXSFPU0016N | A processor within the system has failed the BIST.   | Error    |
| FQXSFPU0017G | A processor microcode update failed.   | Error    |
| FQXSFPU0018N | CATERR(IERR) has asserted on processor [arg1].   | Error    |
| FQXSFPU0019N | An uncorrectable error has been detected on processor [arg1].  | Error    |
| FQXSFPU0027N | System uncorrectable error has occurred on Processor [arg1] Core [arg2] MC bank [arg3] with MC Status [arg4], MC Address [arg5], and MC Misc [arg6].   | Error    |
| FQXSFPU0030N | A firmware fault has been detected in the UEFI image.  | Error    |
| FQXSFPU0031N | The number of POST attempts has reached the value configured in F1 setup. The system has booted with default UEFI settings. User specified settings have been preserved and will be used on subsequent boots unless modified before rebooting. | Error    |
| FQXSFPU0034L | The TPM could not be initialized properly.   | Error    |
| FQXSFPU4056M | TPM/TCM card is changed, need install back the original TCM/TPM card which shipped with the system.  | Error    |
| FQXSFSM0008M | Boot permission timeout detected.  | Error    |

## **List of UEFI events**

This section lists all messages that can be sent from UEFI.

FQXSFDD0001G: DRIVER HEALTH PROTOCOL: Missing Configuration. Requires Change Settings From F1.

Severity: Warning

User Action:

- 1. Go to F1 Setup > System Settings > Driver Health Status List and find a driver/controller reporting Configuration Required status.
- 2. Search for the driver menu from System Settings and change settings appropriately.

- 3. Save settings and restart the system.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0002M: DRIVER HEALTH PROTOCOL: Reports 'Failed' Status Controller.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. Reflash the adapter firmware.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0003I: DRIVER HEALTH PROTOCOL: Reports 'Reboot' Required Controller.

Severity: Warning

User Action:

Complete the following steps:

- 1. No action required system will reboot at the end of POST.
- 2. Reflash the adapter firmware.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0004M: DRIVER HEALTH PROTOCOL: Reports 'System Shutdown' Required Controller.

Severity: Fatal

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. Reflash the adapter firmware.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0005M: DRIVER HEALTH PROTOCOL: Disconnect Controller Failed. Requires 'Reboot'.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system to reconnect the controller.
- 2. Reflash the adapter firmware.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0006M: DRIVER HEALTH PROTOCOL: Reports Invalid Health Status Driver.

Severity: Warning

User Action:

- 1. Reboot the system.
- 2. Reflash the adapter firmware.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFDD0007G: Security Key Lifecycle Manager (SKLM) IPMI Error.

Severity: Warning

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this error.
- 2. A/C cycle the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFDD0012I: SATA Hard Drive Error: [arg1] was recovered.

Severity: Info

Parameters:

[arg1] Slot/bay label name in system

User Action:

Information only; no action is required.

• FQXSFDD0012K: SATA Hard Drive Error: [arg1].

Severity: Error

Parameters:

[arg1] Slot/bay label name in system

User Action:

Complete the following steps:

- 1. Power down the server.
- 2. Re-insert SATA Drive to ensure it is fully connected to the backplane.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFIO0005M: An intra-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].

Severity: Error

Parameters:

[arg1] Socket number, 1-based

[arg2] Port Number

[arg3] Socket number, 1-based

[arg4] Port Number

User Action:

- 1. Power off the system and remove A/C power.
- 2. Restore A/C power and power on the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFIO0006M: An inter-board UPI failure has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].

Severity: Error

Parameters:

[arg1] Socket number, 1-based

[arg2] Port Number

[arg3] Socket number, 1-based

[arg4] Port Number

User Action:

Complete the following steps:

- 1. Power off the system and remove A/C power.
- 2. Restore A/C power and power on the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFIO0007M: An error has been detected by the IIO on Bus [arg1]. The value of Global Fatal Error Status register is [arg2]. The value of Global Non-Fatal Error Status register is [arg3]. Please check error logs for additional downstream device error data.

Severity: Error

Parameters:

[arg1] Bus

[arg2] Global Fatal Error Status register value

[arg3] Global Non-Fatal Error Status register value

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFIO0008M: An intra-board UPI dynamic link width reduction has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].

Severity: Warning

Parameters:

[arg1] Socket number, 1-based

[arg2] Port Number

[arg3] Socket number, 1-based

[arg4] Port Number

User Action:

Complete the following steps:

- 1. Power off the system and remove A/C power.
- 2. Restore A/C power and power on the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFIO0009M: An inter-board UPI dynamic link width reduction has been detected on the link between processor [arg1] port [arg2] and processor [arg3] port [arg4].

Severity: Warning

Parameters:

[arg1] Socket number, 1-based

[arg2] Port Number

[arg3] Socket number, 1-based

[arg4] Port Number

User Action:

Complete the following steps:

- 1. Power off the system and remove A/C power.
- 2. Restore A/C power and power on the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFI00010M: An Uncorrectable PCle Error has Occurred at Bus [arg1] Device [arg2] Function
[arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical [arg6] number
is [arg7].

Severity: Error

Parameters:

[arg1] Bus

[arg2] Device

[arg3] Function

[arg4] VID

[arg5] DID

[arg6] Slot/Bay

[arg7] Instance number

User Action:

- 1. Check Lenovo Support site for an applicable device driver, firmware update, version of service information for this product or other information that applies to this error. Load new device driver and any required firmware updates.
- 2. If this device and/or any attached cables were recently installed, moved, serviced or upgraded.
  - a. Reseat adapter or disk and any attached cables.
  - b. Reload Device Driver.
  - c. If device is not recognized, reconfiguring slot to lower speed may be required. Gen1/Gen2/Gen3 settings can be configured via F1 Setup -> System Settings -> Devices and I/O Ports -> PCIe Gen1/Gen2/Gen3/Gen4 Speed Selection, or the OneCLI utility.
  - d. If a PCIe error has also been reported on a second slot within the same node, ensure steps a, b, and c above are also performed for that adapter or disk before proceeding.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFI00011M: A PCIe parity error has occurred on Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].

| Severity: Error        |
|------------------------|
| Parameters:            |
| [arg1] Bus             |
| [arg2] Device          |
| [arg3] Function        |
| [arg4] VID             |
| [arg5] DID             |
| [arg6] Instance number |
| User Action:           |
|                        |

- 1. Check Lenovo Support site for an applicable device driver, firmware update, version of service information for this product or other information that applies to this error. Load new device driver and any required firmware updates.
- 2. If this node and/or any attached cables were recently installed, moved, serviced or upgraded.
  - a. Reseat Adapter and any attached cables.
  - b. Reload 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 OneCLI utility.
  - d. If a PCIe error has also been reported on a second slot within the same node, ensure steps a, b, and c above are also performed for that adapter before proceeding.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFIO0012M: A PCIe system error has occurred on Bus [arg1] Device [arg2] Function [arg3].
   The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The Physical slot number is [arg6].

| Severity: Error |
|-----------------|
| Parameters:     |
| [arg1] Bus      |

[arg2] Device

[arg3] Function

[arg4] VID

[arg5] DID

[arg6] Instance number

User Action:

### Complete the following steps:

- 1. Check Lenovo Support site for an applicable device driver, firmware update, version of service information for this product or other information that applies to this error. Load new device driver and any required firmware updates.
- 2. If this device and/or any attached cables were recently installed, moved, serviced or upgraded.
  - a. Reseat Adapter and any attached cables.
  - b. Reload 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 -> PCle Gen1/Gen2/Gen3 Speed Selection, or the OneCLI utility.
  - d. If a PCle error has also been reported on a second slot within the same node, ensure steps a, b, and c above are also performed for that adapter before proceeding.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFI00013I: The device found at Bus [arg1] Device [arg2] Function [arg3] could not be configured due to resource constraints. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].

Severity: Warning

Parameters:

[arg1] Bus

[arg2] Device

[arg3] Function

[arg4] VID

[arg5] DID

[arg6] Instance number

User Action:

- 1. If this PCIe device and/or any attached cables were recently installed, moved, serviced or upgraded, reseat adapter and any attached cables.
- Check Lenovo 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, OneCLI utility, 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 problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFI00014J: A bad option ROM checksum was detected for the device found at Bus [arg1] Device [arg2] Function [arg3]. The Vendor ID for the device is [arg4] and the Device ID is [arg5]. The physical slot number is [arg6].

Severity: Error

Parameters:

[arg1] Bus

[arg2] Device

[arg3] Function

[arg4] VID

[arg5] DID

[arg6] Instance number

User Action:

Complete the following steps:

- 1. If this PCIe device and/or any attached cables were recently installed, moved, serviced or upgraded. Reseat adapter and any attached cables.
- 2. Move adapter to a different system slot, if available.
- 3. Check Lenovo 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 OneCLI utility.

4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFI00015I: IFM: System reset performed to reset adapters.

Severity: Info

User Action:

Information only; no action is required.

• FQXSFIO0016M: IFM: Reset loop avoided - Multiple resets not allowed.

Severity: Warning

User Action:

Complete the following steps:

- 1. Update all firmware (including adapter firmware) to the latest levels.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFI00017M: IFM: Error communicating with the XCC IFM may not be deployed correctly.

Severity: Error

User Action:

Complete the following steps:

1. Update all system firmware (including adapter firmware) to the latest levels.

Note: If the device is part of a cluster solution, verify that the latest level of code is supported for the cluster solution before the update.

- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFIO0018I: IFM: Configuration too large for compatibility mode.

Severity: Info

User Action:

Information only; no action is required.

FQXSFIO0019J: PCIe Resource Conflict.

Severity: Error

User Action:

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 cables.
- 2. Move the adapter to a different system slot, if available.
- 3. Check Lenovo 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 OneCLI utility.

4. If the problem persists, collect Service Data logs.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFI00020J: PCIe Isolation has occurred in PCIe slot [arg1]. The adapter may not operate correctly.

Severity: Info

Parameters:

[arg1] Slot number

User Action:

Complete the following steps:

- 1. Check the log for a separate error related to an associated PCle device and resolve that error.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- 3. Check the system spec to make sure the PCIe that the PCIe device is installed in the compatible PCIe slot and a compatible cable is used. If not, performance of this device might be impacted.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

 FQXSFIO0021J: PCIe Error Recovery has occurred in physical [arg1] number [arg2]. The [arg3] may not operate correctly.

Severity: Warning

Parameters:

[arg1] Slot/bay

[arg2] Instance number

[arg3] Adapter/disk

User Action:

Complete the following steps:

- Check the log for a separate error related to an associated PCIe device or NVME disk and resolve that error.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- Check the system spec to make sure that the PCle device or NVME disk is installed in the compatible PCle slot or bay and a compatible cable is used. If not, performance of this device might be impacted.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFI00022J: PCle Link Width has degraded from [arg1] to [arg2] in physical [arg3] number [arg4].

Severity: Warning

Parameters:

[arg1] x16/x8/x4/x2/x1

[arg2] x16/x8/x4/x2/x1

[arg3] Slot/bay

[arg4] Instance number

User Action:

Complete the following steps:

- Check the log for a separate error related to an associated PCle device or NVME disk and resolve that error.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- Check the system spec to make sure that the PCle device or NVME disk is installed in the compatible PCle slot or bay and a compatible cable is used. If not, performance of this device might be impacted.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFIO0023J: PCle Link Speed has degraded from [arg1] to [arg2] in physical [arg3] number [arg4].

Severity: Warning

Parameters:

[arg1] 32 GT/s / 16 GT/s / 8.0 GT/s / 5.0 GT/s / 2.5 GT/s

[arg2] 32 GT/s / 16 GT/s / 8.0 GT/s / 5.0 GT/s / 2.5 GT/s

[arg3] Slot/bay

[arg4] Instance number

User Action:

Complete the following steps:

- 1. Check the log for a separate error related to an associated PCIe device or NVME disk and resolve that error.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update for the system or adapter that applies to this error.
- Check the system spec to make sure that the PCle device or NVME disk is installed in the compatible PCle slot or bay and a compatible cable is used. If not, performance of this device might be impacted.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFMA0001I: DIMM [arg1] Disable has been recovered. [arg2]

Severity: Info

Parameters:

[arg1] DIMM slot silk label

[arg2] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

FQXSFMA0001M: DIMM [arg1] has been disabled due to an error detected during POST. [arg2]

Severity: Error

Parameters:

[arg1] DIMM slot silk label

[arg2] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

- 1. Reseat the affected DIMM (Note: The event Log might contain a recent FQXSFMA0011I event denoting detected change in DIMM population that could be related to this problem.)
- 2. Boot to F1 setup and enable the DIMM (For AMD, do not need to enable DIMM in Setup). Reboot the system.
- 3. Update UEFI firmware to the latest version.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

• FQXSFMA0002I: The uncorrectable memory error state has been cleared.

Severity: Info

User Action:

Information only; no action is required.

 FQXSFMA0002M: An uncorrectable memory error has been detected on DIMM [arg1] at address [arg2]. [arg3]

Severity: Error

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] Address of the system where error occurred

[arg3] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this
  memory error.
- 2. Reseat the affected DIMM (Note: The event Log might contain a recent FQXSFMA0011I event denoting detected change in DIMM population that could be related to this problem.)
- 3. Swap the affected DIMM to another known good slot and verify whether the issue still be observed or
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

 FQXSFMA0003K: A memory mismatch has been detected. Please verify that the memory configuration is valid. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Boot to uEFI F1 screen and check if any memory DIMM is disabled. Memory could be disabled due to previous uncorrectable Errors or uEFI memory test/training errors.
- 2. Verify that the DIMMs are installed in the correct population sequence.
- 3. Update UEFI firmware to the latest version.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFMA0004N: No system memory has been detected. [arg1]

Severity: Error

#### Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Ensure one or more supported DIMMs are installed in the correct population sequence.
- 2. If the system has light-path then check for any lit DIMM-connector LEDs, and if found, reseat those DIMMs. Alternatively (i.e. if light path is not available) the same can be accomplished using XCC GUI.
- 3. Swap DIMMs between slots when more than one DIMM is available in the system.
- If the DIMMs have been upgraded just prior to the issue than update uEFI using alternate or minimal configuration.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0005N: Memory is present within the system but could not be configured. Please verify that the memory configuration is valid. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Ensure one or more DIMMs are installed in the server.
- 2. Resolve existing memory errors if they are present.
- 3. If no memory fault is recorded in the logs and no DIMM connector error LEDs are lit, verify that all DIMM connectors are enabled using the Setup utility or the OneCLI utility.
- 4. Reseat all DIMMs ensuring that DIMMs are installed in the correct population sequence, according to the service information for this product.
- 5. Clear CMOS memory. Note that all firmware settings will revert to the defaults.
- 6. Reflash UEFI firmware.
- 7. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0006I: [arg1] DIMM [arg2] has been detected, the DIMM serial number is [arg3].

Severity: Info

Parameters:

[arg1] Unqualified/Non Lenovo

[arg2] DIMM Silk Label, 1-based

[arg3] DIMM serial number.

User Action:

- 1. If this information event is logged in the XCC event log, the server does have unqualified 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. 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 ensure this informational event is not logged again.
- 6. If the problem persists, collect Service Data logs and contact Lenovo Support.

### FQXSFMA0007I: [arg1] DIMM number [arg2] has been replaced. [arg3]

Severity: Info

Parameters:

[arg1] Unqualified/Non Lenovo

[arg2] DIMM Silk Label, 1-based

[arg3] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. This event should be followed by a recent FQXSFMA0006l event denoting the server does have unqualified memory installed.
- 2. Information only; no action is required.

### FQXSFMA0008l: DIMM [arg1] POST memory test failure has been recovered. [arg2]

Severity: Info

Parameters:

[arg1] DIMM slot silk label

[arg2] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

#### FQXSFMA0008M: DIMM [arg1] has failed the POST memory test. [arg2]

Severity: Error

Parameters:

[arg1] DIMM slot silk label

[arg2] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

- 1. If the DIMM configuration was changed prior to this failure verify that the DIMMs are installed in the correct population sequence.
- 2. RESEAT the DIMM that failed POST memory test and the DIMMs on adjacent slots if populated. Boot to F1 setup and enable the DIMM. Reboot the system.
- 3. Swap the DIMM from failure location to another known good location to see if the failure follow the DIMM or DIMM slot.
- 4. If this problem was encountered during an XCC / UEFI update process:
  - a. Power cycle the system by removing power for a few seconds.

- b. Clear CMOS settings by removing battery for a few seconds.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

## FQXSFMA0009I: Invalid memory configuration for Mirror Mode has been recovered. [arg1]

Severity: Info

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

# FQXSFMA0009K: Invalid memory configuration for Mirror Mode. Please correct memory configuration. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Ensure that all the DIMMs are enabled and functional by booting to F1 Setup or in XCC web .lf any DIMMs are non-functional adddress that first.
- 2. Make sure that the DIMM connectors are correctly populated for mirroring mode, according to the service information for this product.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

#### FQXSFMA0010I: Invalid memory configuration for Sparing Mode has been recovered. [arg1]

Severity: Info

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

# FQXSFMA0010K: Invalid memory configuration for Sparing Mode. Please correct memory configuration. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Ensure that all the DIMMs are enabled and functional by booting to F1 Setup or in XCC web .lf any DIMMs are non-functional adddress that first.
- 2. Make sure that the DIMM connectors are correctly populated for sparing mode, according to the service information for this product.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

## FQXSFMA0011I: Memory population change detected. [arg1]

Severity: Info

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. If you have added or removed DIMMs to the system, and no additional errors were detected, then ignore this message.
- 2. Check system event log for uncorrected DIMM failures and replace those DIMMs.
- FQXSFMA0012I: The PFA of DIMM [arg1] has been deasserted.

Severity: Info

Parameters:

[arg1] DIMM Silk Label, 1-based

User Action:

Information only; no action is required.

 FQXSFMA0012L: The [arg1] PFA Threshold limit has been exceeded on DIMM [arg2] at address [arg3]. [arg4]

Severity: Warning

Parameters:

[arg1] Legacy PFA threshold reach, "High", "Low".

[arg2] DIMM Silk Label, 1-based

[arg3] Address of the system where error occurred

[arg4] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- Reseat affected DIMM.
- 2. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this memory error.
- 3. Swap the DIMM to another known good location.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0013I: Mirror Fail-over complete. DIMM [arg1] has failed over to to the mirrored copy. [arg2]

Severity: Info

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Check the system-event log for uncorrected DIMM failures and replace those DIMMs.

## FQXSFMA0014I: Memory spare copy initiated. [arg1]

Severity: Info

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

## FQXSFMA0015I: Memory spare copy has completed successfully. [arg1]

Severity: Info

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Check system log for related DIMM failures and replace those DIMMs.

## FQXSFMA0016M: Memory spare copy failed. [arg1]

Severity: Warning

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Boot to uEFI F1 screen and make sure that all DIMMs are enabled. Reboot the system.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

# FQXSFMA0023M: Error has occurred in NVDIMM flash. NVDIMM backup/restore may not operate correctly. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Reseat the affected NDIMM, and the DIMM in the adjacent slots if populated.
- 2. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this memory error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

# FQXSFMA0024M: Error has occurred in NVDIMM Supercap. NVDIMM backup/restore may not operate correctly. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. If the server 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.
- 2. If no problem is observed on the BBU connectors or the problem persists, Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this memory error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0025M: NVDIMM Supercap has been disconnected. NVDIMM will lose its backup ability until this is corrected. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- If the server 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 BBU connector on that memory channel.
- 2. If no problem is observed on the BBU connectors or the problem persists, Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this memory error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFMA0026G: Multi-bit CE occurred on DIMM [arg1], need to restart the system for DIMM Self-healing to attempt post package repair (PPR).

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

User Action:

Complete the following steps:

- 1. Restart the system to allow for DIMM Self-healing to attempt hard post package repair (PPR) and confirm that event ID FQXSFMA0026I was recorded.
- 2. If the problem persists or if PPR attempt failed due to event ID FQXSFMA0027M or FQXSFMA0028M, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0026l: DIMM [arg1] Self-healing, attempt post package repair (PPR) succeeded. [arg2]

Severity: Info

#### Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Information only; no action is required.
- 2. Note: Post Package Repair (PPR) is the memory Self-Healing process of substituting the access to a bad cell or address row with a spare row within the DRAM device.
  - a. Soft Post Package Repair (sPPR) repairs a row for the current boot cycle. If system power is removed or the system is rebooted (reset), the DIMM reverts to its original state.
  - b. Hard Post Package Repair (hPPR) permanently repairs a row.
- FQXSFMA0027K: Invalid memory configuration (Unsupported DIMM Population) detected. Please verify memory configuration is valid.

Severity: Error

User Action:

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 DIMMs are populated in the correct sequence, according to the service information for this product.
- 3. If the DIMMs are present and properly installed, check for any lit DIMM connector error LEDs and reseat those DIMMs. Check logs for memory diagnostic codes.
- 4. Reset UEFI to the default settings.
- 5. If the problem persists, update the UEFI firmware.
- 6. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0027M: DIMM [arg1] Self-healing, attempt post package repair (PPR) failed at Rank [arg2] Sub Rank [arg3] Bank [arg4] Row [arg5] on Device [arg6]. [arg7]

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] Rank number

[arg3] Subrank number

[arg4] Bank number

[arg5] Row number

[arg6] DramDevice

[arg7] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Reseat the affected DIMM (Note: The event Log might contain a recent FQXSFMA0011I event denoting detected change in DIMM population that could be related to this problem.)
- 2. Boot to F1 setup and enable the DIMM. Reboot the system.
- 3. Update UEFI firmware to the latest version.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFMA0028K: Memory Capacity exceeds CPU limit. [arg1]

Severity: Error

Parameters:

[arg1] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Remove AC power from the system.
- 2. Modify memory configuration to ensure the memory capacity does not exceed the processor part number limit.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

 FQXSFMA0028M: DIMM [arg1] Self-healing, attempt post package repair (PPR) exceeded DIMM level threshold [arg2] at Rank [arg3] Sub Rank [arg4] Bank [arg5] Row [arg6] on Device [arg7]. [arg8]

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] PprAttemptThreshold

[arg3] Rank number

[arg4] Subrank number

[arg5] Bank number

[arg6] Row number

[arg7] DramDevice

[arg8] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

- 1. Reseat the affected DIMM (Note: The event Log might contain a recent FQXSFMA0011I event denoting detected change in DIMM population that could be related to this problem.)
- 2. Boot to F1 setup and re-enable the DIMM. Reboot the system.
- 3. Update UEFI firmware to the latest version.

4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFMA0029I: The PFA of DIMM [arg1] has been deasserted after applying PPR for this DIMM.
 [arg2]

Severity: Info

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

FQXSFMA0030I: A correctable memory error has been detected on DIMM [arg1]. [arg2]

Severity: Info

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Information only; no action is required.

 FQXSFMA0030K: Intel Optane DCPMM [arg1] Percentage Remaining is less than [arg2]% and still functioning.

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] Percentage Remaining Threshold

User Action:

Complete the following steps:

- 1. Check the current Intel Optane DCPMM DIMM health status in one of the following ways:
  - a. Run DCPMM test under LXPM diagnostic. Look for "Percentage Remaining" of spare blocks.
  - b. Check for "Remaining Life" of spare blocks on the XCC Web GUI.
- 2. Back up data.
- FQXSFMA0031K: Intel Optane DCPMM [arg1] has reached 1% remaining spares block and still functioning.

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

User Action:

Complete the following steps:

1. Check the current Intel Optane DCPMM DIMM health status in one of the following ways:

- a. Run DCPMM test under LXPM diagnostic. Look for "Percentage Remaining" of spare blocks.
- b. Check for "Remaining Life" of spare blocks on the XCC Web GUI.
- 2. Back up data.
- 3. Check if the DCPMM meets warranty terms.
  - a. If the DCPMM meets the warranty terms, contact Lenovo Support for DCPMM replacement.
  - b. If the DCPMM does not meet the warranty terms, order a new comparable DCPMM through an authorized Lenovo reseller.
- 4. Collect Service log and contact Lenovo support to schedule DCPMM replacement.(Note: Unless otherwise specified in other agreements or contract terms, parts beyond their warranty terms and/or parts that have reached their maximum usage limitations do not qualify for warranty service.)
- FQXSFMA0032M: Intel Optane DCPMM [arg1] has no remaining spares block.

Severity: Error

Parameters:

[arg1] DIMM Silk Label, 1-based

User Action:

Complete the following steps:

- 1. Back up data.
- 2. Check the current Intel Optane DCPMM DIMM health status in one of the following ways:
  - a. Run DCPMM test under LXPM diagnostic. Look for "Percentage Remaining" of spare blocks.
  - b. Check for "Remaining Life" of spare blocks on the XCC Web GUI.
- 3. Check if the DCPMM meets warranty terms.
  - a. If the DCPMM meets the warranty terms, contact Lenovo Support for DCPMM replacement.
  - b. If the DCPMM does not meet the warranty terms, order a new comparable DCPMM through an authorized Lenovo reseller.
- 4. Collect Service log and contact Lenovo support to schedule DCPMM replacement.(Note: Unless otherwise specified in other agreements or contract terms, parts beyond their warranty terms and/or parts that have reached their maximum usage limitations do not qualify for warranty service.)
- FQXSFMA0033M: Intel Optane DCPMM persistent memory interleave set has [arg1] DCPMMs (DIMM [arg2]), [arg3] DIMMs' location is not correct.

Severity: Warning

Parameters:

[arg1] Number of DIMMs In the Interleave

[arg2] DIMM Silk Label list

[arg3] Number of DIMMs whose location is error

User Action:

- 1. Collect XCC Service Data.
- 2. Power off system.
- 3. The following error message FQXSFMA0034M logs will provide the correct location for DCPMMs.
- 4. Move all DCPMMs of error message FQXSFMA0034M logs to the correct location.

- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0034M: DIMM [arg1] (UID: [arg2]) of Intel Optane DCPMM persistent memory interleave set should be moved to DIMM slot [arg3] in sequence.

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM UID

[arg3] Expected DIMM slot number

User Action:

Complete the following steps:

- 1. Collect XCC Service Data.
- 2. Power off system.
- 3. Details included in this error message will provide the correct location for that DCPMM.
- 4. Move the DCPMM to the correct location.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0035M: Intel Optane DCPMM interleave set should have [arg1] DCPMMs, but [arg2] DCPMMs are missing.

Severity: Warning

Parameters:

[arg1] Number of dimms in the interleave

[arg2] Number of lossed dimms

User Action:

Complete the following steps:

- 1. Collect XCC Service Data.
- 2. Power off system.
- 3. The following error message FQXSFMA0036M logs will provide the details which DCPMMs are missing.
- 4. Find all missing DCPMMs of error message FQXSFMA0036M logs and install them in the correct location.
- 5. If an error occurs, follow steps 1 and 4 to get details on new error message.
- 6. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0036M: DIMM [arg1] (UID: [arg2]) of Intel Optane DCPMM persistent memory interleave set is missing.

Severity: Warning

Parameters:

[arg1] Missed DIMM Silk Label

[arg2] Missed DIMM UID

User Action:

- 1. Collect XCC Service Data.
- 2. Power off system.
- 3. This error message will provide the UID of the missing DCPMM,
- 4. Use Lenovo Service Client or contact Lenovo Support to parse log to get correct location for DCPMM Find the missing DCPMM and install it in the correct location.
- 5. If an error occurs, follow steps 1 and 4 to get details on new error message.
- 6. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0037G: Intel Optane DCPMM interleave set (DIMM [arg1]) is migrated from another system (Platform ID: [arg2]), these migrated DCPMMs are not supported nor warranted in this system.

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] Platform ID

User Action:

Complete the following steps:

- 1. Check the system specification.
- 2. Move the DCPMM back to the original machine or same machine type platform, or backup the persistent region data and delete namespace, disable security, security erase, follow DCPMM guide to create new goal if the target installed system support DCPMM.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0038K: All Intel Optane DCPMMs could not be auto unlocked because of no passphrase.

Severity: Warning

User Action:

Complete the following steps:

- 1. Provision the passphrase for Intel Optane DCPMM auto unlock or unlock DCPMMs in OS with Intel DCPMM tools.
- 2. Methods to provision the passphrase:
  - a. -Option 1. enable security on all Intel Optane DCPMMs found through System Setup with Scope of "Platform" under the (System Settings > Intel Optane DCPMMs > Security).
  - b. -Option 2. enable security on all Intel Optane DCPMMs found through OneCLI command (OneCLI.exe config set IntelOptaneDCPMM.SecurityOperation "Enable Security") and (OneCLI.exe config set IntelOptaneDCPMM.SecurityPassphrase "the user passphrase").

**Note:** If the security state is mixed, then disable security for those DCPMMs in System Setup by selecting the scope of "Single DCPMM" under the (System Settings > Intel Optane DCPMMs > Security) firstly before take the action to provision the passphrase. If DCPMMs are not unlocked, system will not see or access the persistent region of DCPMMs.

 FQXSFMA0039K: One or more Intel Optane DCPMMs could not be auto unlocked because of invalid passphrase.

Severity: Warning

User Action:

- 1. Use OneCLI to check which DCPMM is failed for unlock. Using different passphrases could caused auto unlock failure.
- Use UEFI setup page or Intel DCPMM OS tool to unlock the related DCPMM with right passphrase.
- in order to avoid this auto unlock failure in next boot, change the passphrase of these DCPMMs in System Setup utility with the scope of "Single DCPMM" under the (System Settings > Intel Optane DCPMMs > Security).

Note: If DCPMMs are not unlocked, system will not see or access the persistent region of DCPMMs.

- 4. If the issue is not resolved then contact Lenovo Support.
- FQXSFMA0040K: Invalid Intel Optane DCPMM configuration detected. Please verify DCPMM configuration is valid.

Severity: Warning

User Action:

Complete the following steps:

- 1. Check system spec and follow the rules for populating DCPMM in correct order.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0041K: Near Memory/Far Memory ratio (1:[arg1].[arg2]) for Intel Optane DCPMM configuration is not in recommended range (1:2 1:16).

Severity: Warning

Parameters:

[arg1] The integer part of Far Memory/Near Memory ratio

[arg2] The decimal part of Far Memory/Near Memory ratio

User Action:

Complete the following steps:

- 1. Validate system's memory configuration by using the memory configuration tool below: https://dcsc.lenovo.com/#/memory configuration.
- 2. Resolve DIMM configuration so that the DCPMM ratio meets firmware requirements, then reboot the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFMA0042K: Intel Optane DCPMM is not supported by processor of this system.

Severity: Error

User Action:

Validate system's memory configuration by using the memory configuration tool below: https://dcsc.lenovo.com/#/memory\_configuration.

FQXSFMA0047M: SPD CRC checking failed on DIMM [arg1]. [arg2]

Severity: Warning

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Perform a virtual reseat or AC cycle the server.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0052I: DIMM [arg1] has been disabled due to the error on DIMM [arg2].[arg3]

Severity: Info

Parameters:

[arg1] DIMM Silk Label, 1-based

[arg2] DIMM Silk Label, 1-based

[arg3] DIMM info (S/N, FRU and UDI.), e.g. "739E68ED-VC10 FRU 0123456"

User Action:

Complete the following steps:

- 1. Power off the system and remove A/C power.
- 2. Reseat the DIMM in the slot specified by the event message.
- 3. Restore A/C power and power on the system.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFMA0065I: Multi-bit CE of DIMM [arg1] has been deasserted after performing post package repair. DIMM identifier is [arg2].

Severity: Info

Parameters:

[arg1] DIMM Silk Label

[arg2] DIMM info (S/N, FRU and UDI)

User Action:

Information only; no action is required.

• FQXSFMA0076M: DIMM [arg1] is not supported, DIMM identifier is [arg2].

Severity: Warning

Parameters:

[arg1] DIMM slot silk label

[arg2] DIMM identifier consists of S/N, FRU and UDI, e.g. "739E68ED-VC10 FRU 0123456"

User Action:

- 1. Power off the system and remove A/C power.
- 2. Check user manual for supported DIMM types and replace the DIMM specified by the message with a supported one.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

• FQXSFPU0001N: An unsupported processor has been detected.

Severity: Error

User Action:

Complete the following steps:

- Check Lenovo Support site for a firmware update required for this processor and install that update, if applicable.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0002N: An invalid processor type has been detected.

Severity: Error

User Action:

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 a non-supported processor is identified, remove that processor or replace with a supported processor.
- 2. Check Lenovo Support site for a firmware update required for this processor and install that update, if applicable.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFPU0003K: A processor mismatch has been detected between one or more processors in the system.

Severity: Error

User Action:

Complete the following steps:

- 1. This message could occur with messages about other processor configuration problems. Resolve those messages first.
- 2. If the problem persists, ensure that matching processors are installed (i.e., matching option part numbers, etc).
- 3. Verify that the processor's are installed in the correct sockets according to the service information for this product. If not, correct that problem.
- 4. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this processor error.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

 FQXSFPU0004K: A discrepancy has been detected in the number of cores reported by one or more processors within the system.

Severity: Error

User Action:

- 1. If this is a newly installed option, ensure that matching processors are installed in the correct processor sockets.
- 2. Check Lenovo Support site for an applicable service bulletin that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

 FQXSFPU0005K: A mismatch between the maximum allowed UPI link speed has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. If this is a newly installed option, ensure that matching processors are installed in the correct processor sockets.
- 2. Check Lenovo Support site for an applicable service bulletin that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0006K: A power segment mismatch has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. If this is a newly installed option, ensure that matching processors are installed in the correct processor sockets.
- 2. Check Lenovo Support site for an applicable service bulletin that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0007K: Processors have mismatched Internal DDR Frequency

Severity: Error

User Action:

Complete the following steps:

- 1. Verify that matching DIMMs are installed in the correct population sequence. Correct any configuration issues found.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFPU0008K: A core speed mismatch has been detected for one or more processors.

Severity: Error

User Action:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch issues found.
- Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

 FQXSFPU0009K: An external clock frequency mismatch has been detected for one or more processors.

Severity: Error

User Action:

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 sockets. Correct any mismatch found.
- 3. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0010K: A cache size mismatch has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0011K: A cache type mismatch has been detected for one or more processors.

Severity: Error

User Action:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

FQXSFPU0012K: A cache associativity mismatch has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0013K: A processor model mismatch has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFPU0014N: A processor family mismatch has been detected for one or more processors.

Severity: Error

User Action:

Complete the following steps:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0015K: A processor stepping mismatch has been detected for one or more processors.

Severity: Error

User Action:

- 1. Verify that matching processors are installed in the correct processor sockets. Correct any mismatch found.
- 2. Check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.

3. If the problem persists, collect Service Data logs and contact Lenovo Support.

# • FQXSFPU0016N: A processor within the system has failed the BIST.

Severity: Error

User Action:

Complete the following steps:

- 1. If the processor or firmware was just updated, check the Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0017G: A processor microcode update failed.

Severity: Error

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this processor error.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0018N: CATERR(IERR) has asserted on processor [arg1].

Severity: Error

Parameters:

[arg1] Socket number, 1-based

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this processor error.
- 2. Power off the system and remove A/C power.
- 3. Restore A/C power and power on the system.
- 4. Determine if there have been recent changes to the hardware, firmware or operating system. Reverse them if possible
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0019N: An uncorrectable error has been detected on processor [arg1].

Severity: Error

Parameters:

[arg1] Socket number, 1-based.

User Action:

- 1. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this error.
- 2. Power off the system and remove A/C power.

- 3. Restore A/C power and power on the system.
- 4. Determine if there have been recent changes to the hardware, firmware or operating system. Reverse them if possible.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0020I: The UEFI firmware image capsule signature is invalid.

Severity: Info

User Action:

Complete the following steps:

- 1. Reboot the system. Reflash UEFI image.
- 2. If error does not persist no additional recovery action is required.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0021G: Hardware physical presence is in asserted state.

Severity: Warning

User Action:

Complete the following steps:

- 1. Complete any administrative tasks requiring the TPM physical presence switch to be in the "ON" position.
- 2. Restore the physical presence switch to the "OFF" position and reboot the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0021I: The TPM physical presence state has been cleared.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU0022G: The TPM configuration is not locked.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0023G: Secure Boot Image Verification Failure Warning.

Severity: Warning

User Action:

- 1. It's a security warning message when user want to boot from an unauthorized UEFI image or OS while Secure Boot is enabled and Secure Boot Mode is in User Mode. If customer does not want to boot any unauthorized UEFI image or OS, remove that bootable device.
- 2. If customer does want to boot this unauthorized UEFI image or OS, there're two ways to allow system boot from this unauthorized image, the first is to disable Secure Boot, the second is to enroll the unauthorized image into DB(Authorized Signature Database).

- a. Disable Secure Boot: assert Physical Presence and then change Secure Boot Setting to Disable ( in F1 Setup -> System Settings -> Security -> Security Boot Configuration -> Security Boot Settina).
- b. Enroll the unauthorized UEFI Image. assert the Physical Presence and then change Secure Boot Policy to Custom Policy (in Setup -> System Settings -> Security -> Security Boot Configuration -> Security Boot Policy), then enter into "Security Boot Custom Policy" Menu, press the "Enroll Efi Image" button, select the unauthorized UEFI Image in the popup box.
- c. NOTE: There're two ways to assert Physical Presence:
  - 1) Switch Physical Presence Jumper to ON;
  - 2) If the Physical Presence Policy has been set to enabled (F1 Setup -> System Settings -> Security -> Physical Presence Policy Configuration), user is allowed to assert remote Physical Presence via IPMI tool.)
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0023I: Secure Boot Image Verification Failure has been cleared as no failure in this round boot.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU0024G: Intel UEFI ACM startup failed, make sure TPM is enabled.

Severity: Warning

User Action:

Complete the following steps:

- 1. Assert Physical Presence via the Physical Presence Jumper or Remote Physical Presence:
- 2. NOTE: There are two methods to assert Physical Presence:
  - a. Move the Physical Presence Jumper to the "ON" position.
  - b. If the "Physical Presence Policy" has been set to "Enable" in F1 Setup the user is allowed to assert remote Physical Presence via the IPMI tool. The setting can be found in F1 Setup at "System Settings -> Security -> Physical Presence Policy Configuration".
- 3. If TPM version is 2.0, go to next step. If TPM version is 1.2, do the following:
  - a. From the Setup Utility program main interface, select System Settings -> Security -> Trusted Platform Module.
  - b. Change [TPM Device] to "Enable".
  - c. Change [TPM State] to "Activate".
- 4. Reboot the system.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0025I: The default system settings have been restored.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU0027N: System uncorrectable error has occurred on Processor [arg1] Core [arg2] MC bank [arg3] with MC Status [arg4], MC Address [arg5], and MC Misc [arg6].

Severity: Fatal

Parameters:

[arg1] Socket number, 1-based.

[arg2] CoreNumber

[arg3] McBankNumber

[arg4] McaStatus

[arg5] McaAddress

[arg6] McaMisc

User Action:

Complete the following steps:

- 1. Perform a virtual reseat or AC cycle the server.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU0030N: A firmware fault has been detected in the UEFI image.

Severity: Error

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this error
- 2. Reflash UEFI image.
- 3. Undo recent system changes (settings or devices added). Verify that the system boots. Then, reinstall options one at a time to locate the problem.
- 4. If problem persists, save customer's UEFI configurations, then remove and re-install CMOS battery for 30 seconds to clear CMOS contents. If it boots successfully, then restore system settings.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0031N: The number of POST attempts has reached the value configured in F1 setup. The system has booted with default UEFI settings. User specified settings have been preserved and will be used on subsequent boots unless modified before rebooting.

Severity: Error

User Action:

- 1. Original UEFI settings are still present. If customer desires to continue using the original settings, select Save Settings.
- 2. If User did not intentionally trigger the reboots, check logs for probable cause. For example, if there is a battery fault event, follow the steps to resolve that event.
- 3. Undo recent system changes (settings or devices added). Verify that the system boots. Then, reinstall options one at a time to locate the problem.
- 4. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this error. Update UEFI firmware if applicable.
- 5. Save customer's UEFI configurations, then remove and re-install CMOS battery for 30 seconds to clear CMOS contents. If it boots successfully, then restore system settings.

6. If the problem persists, collect Service Data logs and contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0033G: Processor has been disabled.

Severity: Warning

User Action:

Complete the following steps:

- 1. Check Lenovo Support site for an applicable service bulletin or UEFI firmware update that applies to this error.
- 2. Reboot the system.
- 3. If the problem persists, collect Service Data logs.
- 4. Contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0034L: The TPM could not be initialized properly.

Severity: Error

User Action:

Complete the following steps:

- 1. Reboot the system. Reflash UEFI image.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU0062F: System uncorrected recoverable error happened in Processor [arg1] Core [arg2] MC bank [arg3] with MC Status [arg4], MC Address [arg5], and MC Misc [arg6].

Severity: Warning

Parameters:

[arg1] Socket number, 1-based

[arg2] CoreNumber

[arg3] McBankNumber

[arg4] McaStatus

[arg5] McaAddress

[arg6] McaMisc

User Action:

Complete the following steps:

- 1. Perform a virtual reseat or AC cycle the server.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU4033F: TPM Firmware recovery is in progress. Please DO NOT power off or reset system.

Severity: Warning

User Action:

Information only; no action is required.

**Note:** The system will not respond to power off signal (FQXSFPU4034I) while TPM firmware recovery in progress.

FQXSFPU4034I: TPM Firmware recovery is finished, rebooting system to take effect.

Severity: Info

User Action:

Information only; no action is required.

• FQXSFPU4035M: TPM Firmware recovery failed. TPM chip may be damaged.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the error recurs TPM related features will not work.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

• FQXSFPU4038I: TPM Firmware recovery successful.

Severity: Info

User Action:

Information only; no action is required.

• FQXSFPU4040M: TPM selftest has failed.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the error recurs TPM related features will not work.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU4041I: TPM Firmware update is in progress. Please DO NOT power off or reset system.

Severity: Info

User Action:

Information only; no action is required.

• FQXSFPU4042I: TPM Firmware update is finished, rebooting system to take effect.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4043G: TPM Firmware update aborted. System is rebooting...

Severity: Warning

User Action:

Information only; no action is required.

FQXSFPU4044I: The current TPM firmware version could not support TPM version toggling.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4045G: Physical Presence is not asserted, abort TPM Firmware upgrade.

Severity: Warning

User Action:

Complete the following steps:

- 1. ASSERT TPM Physical presence jumper by following System Service Manual, ref. https:// thinksystem.lenovofiles.com/help/index.jsp navigate to ThinkSystem SR850P Types 7D2F, 7D2G, 7D2H > Hardware replacement procedures > motherboard replacement > Enable TPM/TCM > Assert Physical Presence.
- 2. Boot system into F1 setup, check TPM status make sure TPM is available, and the TPM firmware version support TPM Toggling, ref. https://thinksystem.lenovofiles.com/help/index.jsp navigate to UEFI manual for ThinkSystem server > ThinkSystem server with AMD EPYC (1-socket, 1st, 2nd, 3rd Gen) > System Setup Utility interface > Security menu > TPM Toggling.
- 3. Reboot system and retry the TPM FW toggle, ref. https://thinksystem.lenovofiles.com/help/index.jsp navigate to ThinkSystem SR850P Types 7D2F, 7D2G, 7D2H > Hardware replacement procedures > motherboard replacement>Enable TPM/TCM>Set the TPM version.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU4046I: TPM Firmware will be updated from TPM1.2 to TPM2.0.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4047I: TPM Firmware will be updated from TPM2.0 to TPM1.2.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4048I: A request was made to update the TPM 2.0 firmware to version 1.3.2.20.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4049I: TPM Firmware update successful.

Severity: Info

User Action:

Information only; no action is required.

## FQXSFPU4050G: Failed to update TPM Firmware.

Severity: Warning

User Action:

Complete the following steps:

- 1. Clear TPM via TPM operation and retry TPM firmware update by following the instructions in your product user guides. Go to https://thinksystem.lenovofiles.com/help/topic/com.lenovo.thinksystem.common.nav.doc/portfolio.html and click your product link. Usually, the TPM update information is located in "System board replacement" section in "Hardware replacement procedures".
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.

### • FQXSFPU4051G: Undefined TPM TCM POLICY found

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU4052G: TPM\_TCM\_POLICY is not locked

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU4053G: System TPM\_TCM\_POLICY does not match the planar.

Severity: Warning

User Action:

Complete the following steps:

- 1. Remove any newly added TPM/TCM card from the planar or re-install the original TPM/TCM card that shipped with the system.
- 2. Reboot the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

## FQXSFPU4054G: TPM/TCM card logical binding has failed.

Severity: Warning

User Action:

Complete the following steps:

- 1. Reboot the system.
- 2. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFPU4056M: TPM/TCM card is changed, need install back the original TCM/TPM card which shipped with the system.

Severity: Error

User Action:

Complete the following steps:

- 1. Re-install the original TCM/TPM card that shipped with the system.
- 2. Reboot the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

Note: The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFPU4080I: Host Power-On password has been changed.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4081I: Host Power-On password has been cleared.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4082I: Host Admin password has been changed.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4083I: Host Admin password has been cleared.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4084I: Host boot order has been changed.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPU4085I: Host WOL boot order has been changed.

Severity: Info

User Action:

Information only; no action is required.

FQXSFPW0001L: CMOS has been cleared.

Severity: Warning

User Action:

- 1. If the CMOS clear was user initiated this event can be safely ignored and no further action is required.
- 2. If the system was recently installed, moved, or serviced, make sure the battery is properly seated.

- 3. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this error.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

FQXSFSM0002N: Boot Permission denied by Management Module: System Halted.

Severity: Warning

User Action:

Complete the following steps:

- 1. AC cycle the system.
- 2. Check XCC logs, and make sure the PSU installation follows support guide line.
- 3. Review power policies and system configuration settings in the XCC GUI.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.

## FQXSFSM0003N: Timed Out waiting on boot permission from Management Module: System Halted.

Severity: Warning

User Action:

Complete the following steps:

- 1. AC cycle the system.
- 2. Check XCC logs, and make sure the PSU installation follows support guide line.
- 3. Review power policies and system configuration settings in the XCC GUI.
- 4. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFSM0004M: An XCC communication failure has occurred.

Severity: Warning

User Action:

Complete the following steps:

- 1. AC cycle the system.
- 2. Make sure XCC and UEFI FW are operating with same compatible level.
- 3. Check Lenovo Support site for an applicable service bulletin or firmware update that applies to this error.
- 4. Reflash XCC Firmware.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.

**Note:** The solution for this error may involve a system board replacement. If TPM encryption has been enabled, back up TPM Encryption Recovery Key.

FQXSFSM0007I: The XCC System Event log (SEL) is full.

Severity: Info

User Action:

Complete the following steps:

Use BMC Web Interface to clear event logs.

- 2. If BMC communication is unavailable, use F1 Setup to access System Event Logs Menu and Choose Clear BMC System Event Logs and Restart Server.
- FQXSFSM0008M: Boot permission timeout detected.

Severity: Error

User Action:

Complete the following steps:

- 1. Review XCC logs for communication errors and resolve.
- 2. AC cycle the system.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFSR0001M: [arg1] GPT corruption detected, DiskGUID: [arg2]

Severity: Warning

Parameters:

[arg1] GPT corruption location. "Primary"Only primary GPT partition table corruption. "Backup"Only backup GPT partition table corruption. "Both Primary and Backup"Both GPT partition tables corruption.

[arg2] Disk GUID.

User Action:

Complete the following steps:

- 1. Remove all the external drive during POST to avoid that this event is triggered by mistake.
- 2. Check the XCC event log. If this event has a follow up recovery event log, it means that GTP corruption has been recovered successfully. Ignore this event message and do not perform the remaining steps.
- 3. Back up the data disk.
- 4. Press F1 Setup->System Settings->Recovery and RAS->Disk GPT Recovery and set the value to "Automatic".
- 5. Save the settings and restart the system.
- 6. Boot to F1 setup. The system will automatically try to recover the GPT during the POST.
- 7. Restart the system.
- 8. Re-format the LUN or disk and re-install the OS.
- 9. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFSR0002I: [arg1] GPT corruption recovered, DiskGUID: [arg2]

Severity: Info

Parameters:

[arg1] GPT corruption location. "Primary"Only primary GPT partition table corruption. "Backup"Only backup GPT partition table corruption. "Both Primary and Backup"Both GPT partition tables corruption.

[arg2] Disk GUID

User Action:

Information only; no action is required.

FQXSFSR0003G: The number of boot attempts has been exceeded. No bootable device found.

Severity: Warning

User Action:

## Complete the following steps:

- 1. Remove AC power from the system.
- 2. Connect at least one bootable device to the system.
- 3. Connect AC power to the system.
- 4. Power on system and retry.
- 5. If the problem persists, collect Service Data logs and contact Lenovo Support.
- FQXSFTR0001L: An invalid date and time have been detected.

Severity: Warning

User Action:

- 1. Check the XCC event logs. This event should immediately precede an FQXSFPW0001L error. Resolve that event or any other battery related errors.
- 2. Use F1 Setup to reset date and time.
- 3. If the problem persists, collect Service Data logs and contact Lenovo Support.

# **Chapter 4. XClarity Provisioning Manager events**

The following events can be generated by the Lenovo XClarity Provisioning Manager.

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.

#### **Explanation**

Provides 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:

- Informational. The event was recorded for audit purposes, 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.

# **User Action**

Indicates what actions you should perform to solve the event. Perform the steps listed in this section in the order shown until the problem is solved. If you cannot solve the problem after performing all steps, contact Lenovo Support.

# **LXPM** events organized by severity

The following table lists all LXPM events, organized by severity (Information, Error, and Warning).

Table 4. Events organized by severity

| Event ID     | Message String                            | Severity      |
|--------------|---|---------------|
| FQXPMCL0005I | Start to install OS.                      | Informational |
| FQXPMCL0031I | Export raid config successfully.          | Informational |
| FQXPMCL0033I | Import raid config successfully.          | Informational |
| FQXPMCL0035I | Export uefi settings successfully.        | Informational |
| FQXPMCL0037I | Import uefi settings successfully.        | Informational |
| FQXPMCL0039I | Export bmc settings successfully.         | Informational |
| FQXPMCL0041I | Import bmc settings successfully.         | Informational |
| FQXPMEM0002I | LXPM firmware image found. Starting LXPM  | Informational |
| FQXPMEM0003I | LXPM has exited. Control returned to UEFI | Informational |

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Table 4. Events organized by severity (continued)

| Event ID     | Message String  | Severity      |
|--------------|---|---------------|
| FQXPMEM0004I | Launching diagnostic program                              | Informational |
| FQXPMEM0005I | boot diagnostic program success                           | Informational |
| FQXPMNM0002I | Set BMC network parameters to new values.                 | Informational |
| FQXPMOS0010I | Red Hat RHEL 7.3 (64-bit) OS installed                    | Informational |
| FQXPMOS0011I | Red Hat RHEL 6.9 (64-bit) OS installed                    | Informational |
| FQXPMOS0012I | SLES 12 for AMD64 and Intel64 Service Pack 2 OS installed | Informational |
| FQXPMOS0013I | SLES 11 for AMD64 and Intel64 Service Pack 4 OS installed | Informational |
| FQXPMOS0014I | Windows Server 2012 R2 SERVERWINFOUNDATION OS installed   | Informational |
| FQXPMOS0015I | Windows Server 2012 R2 SERVERSTANDARD OS installed        | Informational |
| FQXPMOS0016I | Windows Server 2012 R2 SERVERDATACENTER OS installed      | Informational |
| FQXPMOS0017I | Windows Server 2012 R2 SERVERSOLUTION OS installed        | Informational |
| FQXPMOS0018I | Windows Server 2012 R2 SERVERSTORAGESTANDARD OS installed | Informational |
| FQXPMOS0019I | Hyper-V Server 2012 R2 SERVERHYPERCORE OS installed       | Informational |
| FQXPMOS0020I | Hyper-V Server 2016 SERVERHYPERCORE OS installed          | Informational |
| FQXPMOS0021I | Windows Server 2016 SERVERSOLUTION OS installed           | Informational |
| FQXPMOS0022I | Windows Server 2016 SERVERSTANDARD OS installed           | Informational |
| FQXPMOS0023I | Windows Server 2016 SERVERDATACENTER OS installed         | Informational |
| FQXPMOS0024I | Windows Server 2016 SERVERSTORAGESTANDARD OS installed    | Informational |
| FQXPMOS0025I | Windows Server 2016 SERVERSTORAGEWORKGROUP OS installed   | Informational |
| FQXPMOS0026I | Vmware ESXi 6.5 U1 OS installed                           | Informational |
| FQXPMOS0027I | Vmware ESXi 6.0 U3 OS installed                           | Informational |
| FQXPMSR0012I | Change disk drives' state successfully.                   | Informational |
| FQXPMSR0022I | Create new virtual disk successfully.                     | Informational |
| FQXPMSR0032I | Removed existing virtual disk successfully.               | Informational |
| FQXPMUP0101I | Start to update LXPM                                      | Informational |
| FQXPMUP0102I | Start to update window driver                             | Informational |
| FQXPMUP0103I | Start to update linux driver                              | Informational |
| FQXPMUP0104I | Start to update UEFI                                      | Informational |
| FQXPMUP0105I | Start to update BMC                                       | Informational |
| FQXPMUP0106I | Successfully updated the firmware                         | Informational |
| FQXPMVD0003I | Update VPD data successfully.                             | Informational |
| FQXPMCL0001K | Bootx64.efi is not found. Failed to Boot OS.              | Warning       |
| FQXPMCL0002K | Failed to read Deployment Manager Signature from USB.     | Warning       |
| FQXPMCL0003K | BMC communication failed: DRIVER Mount Failure.           | Warning       |
| FQXPMCL0004K | BMC communication succeeded. Volume Name MISMATCHED.      | Warning       |
|              |   |               |

Table 4. Events organized by severity (continued)

| Event ID     | Message String  | Severity |
|--------------|---|----------|
| FQXPMCL0005K | Current System Boot Mode is Legacy. OS Clone only support UEFI Mode.                                    | Warning  |
| FQXPMCL0030K | Failed to export raid config.   | Warning  |
| FQXPMCL0032K | Failed to import raid config.   | Warning  |
| FQXPMCL0034K | Failed to export uefi settings.   | Warning  |
| FQXPMCL0036K | Failed to import uefi settings.   | Warning  |
| FQXPMCL0038K | Failed to export bmc settings.  | Warning  |
| FQXPMCL0040K | Failed import bmc settings.   | Warning  |
| FQXPMNM0001G | Failed to set new BMC network parameters.   | Warning  |
| FQXPMOS0001K | Bootx64.efi is not found. Failed to Boot OS.  | Warning  |
| FQXPMOS0002K | Failed to read Deployment Manager Signature from USB.   | Warning  |
| FQXPMOS0003K | Failed to copy Windows boot files to target   | Warning  |
| FQXPMOS0004K | BMC Communication Failed: EMMC2USB Mount Failure.   | Warning  |
| FQXPMOS0005K | BMC communication failed: DRIVER Mount Failure.   | Warning  |
| FQXPMOS0006K | BMC communication succeeded. Volume Name MISMATCHED.  | Warning  |
| FQXPMOS0007K | Failed to read License RTF file.  | Warning  |
| FQXPMOS0008K | Make sure the Ethernet cable has been plugged into your computer and your network settings are correct. | Warning  |
| FQXPMOS0009K | Current System Boot Mode is Legacy. LXPM OS installation only support UEFI Mode.                        | Warning  |
| FQXPMRS0011K | Failed to change disk drives' state.  | Warning  |
| FQXPMSR0001K | Found unsupported RAID adapter.   | Warning  |
| FQXPMSR0021L | Failed to create new virtual disk.  | Warning  |
| FQXPMSR0031L | Failed to remove existing virtual disk  | Warning  |
| FQXPMUP0001K | The system configuration does not meet the prerequisite   | Warning  |
| FQXPMUP0002K | The selected packages are not compatible  | Warning  |
| FQXPMUP0003K | Unable to obtain the minimum level of UEFI  | Warning  |
| FQXPMUP0004K | Unable to obtain the installed version of UEFI  | Warning  |
| FQXPMUP0005K | Unable to obtain the installed version of BMC   | Warning  |
| FQXPMUP0006K | Unable to obtain the installed version of LXPM  | Warning  |
| FQXPMUP0007K | Unable to obtain the installed version of linux driver  | Warning  |
| FQXPMUP0008K | Unable to obtain the installed version of windows driver  | Warning  |
| FQXPMVD0001H | Failed to get VPD data.   | Warning  |
| FQXPMVD0002H | Failed to update the VPD data.  | Warning  |
| FQXPMVD0011K | Failed to get the TPM/TPM card/TCM policy status  | Warning  |

Table 4. Events organized by severity (continued)

| Event ID     | Message String   | Severity |
|--------------|--|----------|
| FQXPMVD0012K | Failed to set the TPM/TPM card/TCM policy  | Warning  |
| FQXPMEM0001M | Unable to locate LXPM firmware image   | Error    |
| FQXPMEM0006M | Unable to locate diagnostic firmware image   | Error    |
| FQXPMEM0007M | Diagnostic image cannot be launched as "Console Redirection" is enabled                              | Error    |
| FQXPMEM0008M | Diagnostic image cannot be launched as the image may be corrupt                                      | Error    |
| FQXPMEM0009M | Unexpected error occur   | Error    |
| FQXPMSD0001M | HDD Test was interrupted by the host with a hardware or software reset                               | Error    |
| FQXPMSD0002M | A fatal error or unknown test error occurred while the device was executing its self-test            | Error    |
| FQXPMSD0003M | self-test completed having a test element that failed and the test element that failed is not known. | Error    |
| FQXPMSD0004M | self-test completed having the electrical element of the test failed.                                | Error    |
| FQXPMSD0005M | self-test completed having the servo (and/or seek) test element of the test failed.                  | Error    |
| FQXPMSD0006M | self-test completed having the read element of the test failed.                                      | Error    |
| FQXPMSD0007M | Hard Drive(s) not found  | Error    |
| FQXPMSD0008M | UEFI is not ready for LXPM to send command to test hard drive.                                       | Error    |
| FQXPMSD0009M | Device error detected when LXPM sent a test command to a hard drive.                                 | Error    |
| FQXPMSD0010M | UEFI timed out when LXPM sent a test command to a hard drive.  | Error    |
| FQXPMSD0011M | The hard drive is not supported by uEFI while LXPM send command to test hard drive.                  | Error    |
| FQXPMUP0201M | BMC communication failed: EMMC2USB mount failure. Failed to update the firmware                      | Error    |
| FQXPMUP0202M | Transfer the update package error. Failed to update the firmware                                     | Error    |
| FQXPMUP0203M | BMC communication failed: EMMC2USB unmount failure. Failed to update the firmware                    | Error    |
| FQXPMUP0204M | BMC communication failed: Execute the update cmd failure. Failed to update the firmware              | Error    |
| FQXPMUP0205M | BMC communication failed: Get the update status failure.Failed to update the firmware                | Error    |
| FQXPMUP0206M | The level of the update package is too old. Failed to update the firmware.                           | Error    |
| FQXPMUP0207M | The update package is invalid. Failed to update the firmware.  | Error    |
| FQXPMUP0208M | Failed to execute reboot BMC command   | Error    |

# **List of XClarity Provisioning Manager events**

This section lists all messages that can be sent from the Lenovo XClarity Provisioning Manager.

#### FQXPMCL0001K: Bootx64.efi is not found. Failed to Boot OS.

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. If the problem persists, reflash BMC firmware.
- 3. Reboot system and retry OS booting.
- 4. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

5. If the problem persists, contact technical support.

# • FQXPMCL0002K: Failed to read Deployment Manager Signature from USB.

Severity: Warning

User Action:

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via BMC setting under uEFI setup on LXPM left panel. Restart BMC via supported method and reboot the system.
- 3. Reflash BMC firmware.
- 4. Clone the image over and retry the operation.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

### • FQXPMCL0003K: BMC communication failed: DRIVER Mount Failure.

Severity: Warning

User Action:

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via supported method and reboot the system.
- 3. Reflash BMC firmware.
- 4. Clone the image over and retry the operation.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

#### FQXPMCL0004K: BMC communication succeeded. Volume Name MISMATCHED.

Severity: Warning

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.

- 3. Clone the image over and retry the operation.
- 4. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

5. If the problem persists, contact technical support.

#### FQXPMCL0005I: Start to install OS.

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMCL0005K: Current System Boot Mode is Legacy. OS Clone only support UEFI Mode.

Severity: Warning

User Action:

- 1. Change Boot mode to UEFI mode (UEFI Setup -> Boot Manager -> Boot Modes -> System Boot Mode and select UEFI Mode.)
- 2. Clone the image over and retry the operation.

# FQXPMCL0030K: Failed to export raid config.

Severity: Warning

User Action:

- Check the following Lenovo support site for information on supported RAID adapters. http://www.lenovo.com/us/en/serverproven/index.shtml
- 2. Ensure RAID adapter, LXPM, and UEFI firmware are at the latest levels.
- 3. Ensure the state of the RAID adapter and disk drives are normal.
- 4. Verify proper physical connection of the disk drive, SAS expander (if applicable) and RAID adapter.
- 5. Reboot the machine and retry the export of the RAID configuration.
- 6. If the problem persists, contact technical support.

#### FQXPMCL0031I: Export raid config successfully.

Severity: Info

User Action:

Information only; no action is required.

### • FQXPMCL0032K: Failed to import raid config.

Severity: Warning

- 1. Check the following Lenovo support site for information on supported RAID adapters. http://www.lenovo.com/us/en/serverproven/index.shtml
- 2. Ensure RAID adapter, LXPM, and UEFI firmware are at the latest levels.
- 3. Ensure the state of RAID adapter and disk drives are healthy.
- 4. Ensure good physical connection between the disk drives and RAID adapter.
- 5. Ensure the platform and RAID config is identical to original configuration.

- 6. Reboot the machine and retry the import of the RAID configuration.
- 7. If the problem persists, contact technical support.

#### FQXPMCL0033I: Import raid config successfully.

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMCL0034K: Failed to export uefi settings.

Severity: Warning

User Action:

- 1. Ensure proper connection to USB/network drive and retry to export uEFI setting.
- 2. Reboot and try the uEFI setting export again.
- 3. Reflash UEFI firmware.
- 4. If the problem persists, contact technical support.

# • FQXPMCL0035I: Export uefi settings successfully.

Severity: Info

User Action:

Information only; no action is required.

# FQXPMCL0036K: Failed to import uefi settings.

Severity: Warning

User Action:

- 1. Ensure proper connection to USB/network drive and retry the uEFI setting import.
- 2. Ensure that same system model type to import the uEFI setting and UEFI version should be the same.
- 3. Reboot and try to import a new clone of the UEFI settings.
- 4. Reflash UEFI firmware.
- 5. If the problem persists, contact technical support.

# • FQXPMCL0037I: Import uefi settings successfully.

Severity: Info

User Action:

Information only; no action is required.

# FQXPMCL0038K: Failed to export bmc settings.

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Perform AC reset.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 3. Retry the export of BMC setting.
- 4. If the problem persists, contact technical support.

#### FQXPMCL0039I: Export bmc settings successfully.

Severity: Info

User Action:

Information only; no action is required.

#### • FQXPMCL0040K: Failed import bmc settings.

Severity: Warning

User Action:

- 1. Ensure BMC version is the same between source and target.
- 2. Restart BMC via supported method and reboot the system.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. Retry the import of BMC setting.
- 5. If the problem persists, contact technical support.

# • FQXPMCL0041I: Import bmc settings successfully.

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMEM0001M: Unable to locate LXPM firmware image

Severity: Error

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash the LXPM.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

# FQXPMEM0002I: LXPM firmware image found. Starting LXPM

Severity: Info

User Action:

Information only; no action is required.

# FQXPMEM0003I: LXPM has exited. Control returned to UEFI

Severity: Info

Information only; no action is required.

# • FQXPMEM0004I: Launching diagnostic program

Severity: Info

User Action:

Information only; no action is required.

# FQXPMEM0005I: boot diagnostic program success

Severity: Info

User Action:

Information only; no action is required.

# FQXPMEM0006M: Unable to locate diagnostic firmware image

Severity: Error

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

# • FQXPMEM0007M: Diagnostic image cannot be launched as "Console Redirection" is enabled

Severity: Error

User Action:

- Disable "Configure Console Redirection" in UEFI Setup by following below steps: Go to F1 Setup ->
   System Settings -> Devices and I/O Ports-> Console Redirection Settings -> Select "Console
   Redirection" Change the setting to "Disable" and save Next reboot the system.
- 2. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

# FQXPMEM0008M: Diagnostic image cannot be launched as the image may be corrupt

Severity: Error

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 3. Reflash the LXPM.
- 4. If the problem persists, contact technical support.

### FQXPMEM0009M: Unexpected error occur

Severity: Error

#### User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 3. Reflash the LXPM.
- 4. If the problem persists, contact technical support.
- FQXPMNM0001G: Failed to set new BMC network parameters.

Severity: Warning

User Action:

- 1. Ensure input parameters are valid.
- 2. Wait for one minute and retry the setting.
- 3. Restart BMC via supported method and reboot the system.
- 4. Retry the setting change.
- 5. Use UEFI setup to change parameters (optional).
- FQXPMNM0002I: Set BMC network parameters to new values.

Severity: Info

User Action:

Information only; no action is required.

FQXPMOS0001K: Bootx64.efi is not found. Failed to Boot OS.

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Reboot system and retry OS booting.
- 4. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

5. If the problem persists, contact technical support.

FQXPMOS0002K: Failed to read Deployment Manager Signature from USB.

Severity: Warning

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via supported method and reboot the system.
- 3. If the problem persists, reflash BMC firmware.
- 4. Retry OS deployment.

5. If the problem persists, perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

# FQXPMOS0003K: Failed to copy Windows boot files to target

Severity: Warning

#### User Action:

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via supported method and reboot the system.
- 3. Reflash BMC firmware.
- 4. Retry OS deployment.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

#### FQXPMOS0004K: BMC Communication Failed: EMMC2USB Mount Failure.

Severity: Warning

#### User Action:

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via supported method and reboot the system.
- 3. Reflash BMC firmware.
- Retry OS deployment.
- Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

# FQXPMOS0005K: BMC communication failed: DRIVER Mount Failure.

Severity: Warning

#### User Action:

- 1. Ensure proper operation of the virtual USB connection.
- 2. Restart BMC via supported method and reboot the system.
- 3. Reflash BMC firmware.
- 4. Retry OS deployment.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

#### FQXPMOS0006K: BMC communication succeeded. Volume Name MISMATCHED.

Severity: Warning

#### User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. If the problem persists, reflash BMC firmware.
- 3. Retry OS deployment.
- 4. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

5. If the problem persists, contact technical support.

#### FQXPMOS0007K: Failed to read License RTF file.

Severity: Warning

#### User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. If the problem persists, reflash BMC firmware.
- 3. Use another OS media (USB DVD or USB key).
- 4. Retry OS deployment.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

6. If the problem persists, contact technical support.

# FQXPMOS0008K: Make sure the Ethernet cable has been plugged into your computer and your network settings are correct.

Severity: Warning

### User Action:

- 1. Ensure proper operation of SMB/CIFS and NFS communications (make sure the Ethernet cable has been plugged and network settings are correct.).
- 2. Make sure the OS version and folder path are correct.
- 3. Retry CIFS and NFS installation.
- 4. If the problem persists, contact technical support.

# FQXPMOS0009K: Current System Boot Mode is Legacy. LXPM OS installation only support UEFI Mode.

Severity: Warning

### User Action:

- 1. Change boot mode to UEFI mode
- 2. Retry OS deployment.

#### FQXPMOS0010I: Red Hat RHEL 7.3 (64-bit) OS installed

Severity: Info

Information only; no action is required.

# • FQXPMOS0011I: Red Hat RHEL 6.9 (64-bit) OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0012I: SLES 12 for AMD64 and Intel64 Service Pack 2 OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0013I: SLES 11 for AMD64 and Intel64 Service Pack 4 OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0014I: Windows Server 2012 R2 SERVERWINFOUNDATION OS installed

Severity: Info

User Action:

Information only; no action is required.

### • FQXPMOS0015I: Windows Server 2012 R2 SERVERSTANDARD OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0016I: Windows Server 2012 R2 SERVERDATACENTER OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0017I: Windows Server 2012 R2 SERVERSOLUTION OS installed

Severity: Info

User Action:

Information only; no action is required.

# • FQXPMOS0018I: Windows Server 2012 R2 SERVERSTORAGESTANDARD OS installed

Severity: Info

User Action:

Information only; no action is required.

# • FQXPMOS0019I: Hyper-V Server 2012 R2 SERVERHYPERCORE OS installed

Severity: Info

User Action:

Information only; no action is required.

# • FQXPMOS0020I: Hyper-V Server 2016 SERVERHYPERCORE OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0021I: Windows Server 2016 SERVERSOLUTION OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0022I: Windows Server 2016 SERVERSTANDARD OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0023I: Windows Server 2016 SERVERDATACENTER OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0024I: Windows Server 2016 SERVERSTORAGESTANDARD OS installed

Severity: Info

User Action:

Information only; no action is required.

# • FQXPMOS0025I: Windows Server 2016 SERVERSTORAGEWORKGROUP OS installed

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMOS0026I: Vmware ESXi 6.5 U1 OS installed

Severity: Info

User Action:

Information only; no action is required.

# FQXPMOS0027I: Vmware ESXi 6.0 U3 OS installed

Severity: Info

Information only; no action is required.

# FQXPMRS0011K: Failed to change disk drives' state.

Severity: Warning

User Action:

- 1. Ensure LXPM and RAID adapter firmware are at the latest levels.
- 2. Ensure the state of the RAID adapter and disk drives are both healty.
- 3. Verify proper physical connection of the disk drive, SAS expander (if applicable) and RAID adapter.
- 4. Ensure the operation to the special drive is legal or logical. (For example, you cannot change Unconfigured BAD to Online satus)
- 5. Reboot the machine and retry to change disk drives' state.
- 6. If the problem persists, contact technical support.

#### FQXPMSD0001M: HDD Test was interrupted by the host with a hardware or software reset

Severity: Error

User Action:

- 1. Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.

# FQXPMSD0002M: A fatal error or unknown test error occurred while the device was executing its self-test

Severity: Error

User Action:

- 1. Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.

# FQXPMSD0003M: self-test completed having a test element that failed and the test element that failed is not known.

Severity: Error

User Action:

- 1. Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.

#### FQXPMSD0004M: self-test completed having the electrical element of the test failed.

Severity: Error

#### User Action:

- Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.
- FQXPMSD0005M: self-test completed having the servo (and/or seek) test element of the test failed.

Severity: Error

#### User Action:

- Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.
- FQXPMSD0006M: self-test completed having the read element of the test failed.

Severity: Error

#### User Action:

- Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Retry the test.
- 4. If the problem persists, contact technical support.
- FQXPMSD0007M: Hard Drive(s) not found

Severity: Error

#### User Action:

- Remove A/C from the server and reseat all drives, backplanes, RAID adapters, expanders (if any), and cables.
- 2. Ensure device firmware is at the latest level.
- 3. Verify that the same Error is present in BMC or OneCLI inventory log.
- 4. Retry the test.
- 5. If the problem persists, contact technical support.
- FQXPMSD0008M: UEFI is not ready for LXPM to send command to test hard drive.

Severity: Error

- 1. Reboot system and run the test again.
- 2. If this message is still reported, run the latest version of SMART tool on OS which is open source tool and could be downloaded from website to check hard drive status.
- 3. If the problem persists, contact technical support.
- FQXPMSD0009M: Device error detected when LXPM sent a test command to a hard drive.

Severity: Error

#### User Action:

- 1. Do one of the following:
  - If the affected drive(s) are detected by the system, update the disk drive firmware and reboot the server.
  - If the affected drive(s) are not detected by the system or failing to respond:
    - a. Power off the server and remove A/C power.
    - b. Reseat the associated RAID controller, SAS cables, backplane and drive(s).
    - c. Restore system power and reboot the server.
- Re-run the disk drive test from LXPM. For details, see the LXPM documentation at: https://sysmgt.lenovofiles.com/help/topic/lxpm\_frontend/lxpm\_product\_page.html Click on the LXPM version for your server model, and choose Using LXPM -> Diagnostics -> Running diagnostics from the left navigation tree.
- 3. If the problem persists, save the test result to a test\_hdd.txt file using a local USB storage device or a shared network folder.
- 4. Contact technical support for a drive replacement.
- FQXPMSD0010M: UEFI timed out when LXPM sent a test command to a hard drive.

Severity: Error

#### User Action:

- 1. Do one of the following:
  - If the affected drive(s) are detected by the system, update the disk drive firmware and reboot the server.
  - If the affected drive(s) are not detected by the system or failing to respond:
    - a. Power off the server and remove A/C power.
    - b. Reseat the associated RAID controller, SAS cables, backplane and drive(s).
    - c. Restore system power and reboot the server.
- Run the disk drive test from LXPM. For details, see the LXPM documentation at: https://sysmgt. lenovofiles.com/help/topic/lxpm\_frontend/lxpm\_product\_page.html Click on the LXPM version for your server model, and choose Using LXPM -> Diagnostics -> Running diagnostics from the left navigation tree.
- 3. If the problem persists, save the test result to a test\_hdd.txt file using a local USB storage device or a shared network folder.
- 4. Contact technical support for a drive replacement.
- FQXPMSD0011M: The hard drive is not supported by uEFI while LXPM send command to test hard drive.

Severity: Error

# User Action:

- 1. check hard drive specification to see if the hard drive support ATA self-test feature.
- 2. If the problem persists, contact technical support.
- FQXPMSR0001K: Found unsupported RAID adapter.

Severity: Warning

#### User Action:

- 1. Check the following Lenovo support site for information on supported RAID adapters. http://www.lenovo.com/us/en/serverproven/index.shtml
- 2. Ensure RAID adapter, LXPM, and UEFI firmware are at the latest levels.
- 3. If the problem persists, contact technical support.

#### • FQXPMSR0012I: Change disk drives' state successfully.

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMSR0021L: Failed to create new virtual disk.

Severity: Warning

User Action:

- 1. Ensure LXPM and RAID adapter firmware are at the latest levels.
- 2. Ensure the state of RAID adapter and disk drives are both healty.
- 3. Verify proper physical connection of the disk drive, SAS expander (if applicable) and RAID adapter.
- 4. Ensure the drive status is correct (Unconfigured Good).
- 5. Reboot the machine and retry to create new virtual disk.
- 6. If the problem persists, contact technical support.

# FQXPMSR0022I: Create new virtual disk successfully.

Severity: Info

User Action:

Information only; no action is required.

### FQXPMSR0031L: Failed to remove existing virtual disk

Severity: Warning

User Action:

- 1. Ensure LXPM and RAID adapter firmware are at the latest levels.
- 2. Ensure the state of RAID adapter and disk drives are both healty.
- 3. Verify proper physical connection of the disk drive, SAS expander (if applicable) and RAID adapter.
- 4. Reboot the machine and retry to remove the existing virtual disk.
- 5. If the problem persists, contact technical support.

#### FQXPMSR0032l: Removed existing virtual disk successfully.

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0001K: The system configuration does not meet the prerequisite

Severity: Warning

- 1. Follow prompts to update the firmware and retry the update.
- 2. If the problem persists, contact technical support.

#### FQXPMUP0002K: The selected packages are not compatible

Severity: Warning

User Action:

- 1. Follow prompts to update each individual firmware package.
- 2. If the problem persists, contact technical support.

#### FQXPMUP0003K: Unable to obtain the minimum level of UEFI

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

#### FQXPMUP0004K: Unable to obtain the installed version of UEFI

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

### FQXPMUP0005K: Unable to obtain the installed version of BMC

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

#### FQXPMUP0006K: Unable to obtain the installed version of LXPM

Severity: Warning

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

#### • FQXPMUP0007K: Unable to obtain the installed version of linux driver

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

#### FQXPMUP0008K: Unable to obtain the installed version of windows driver

Severity: Warning

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

# FQXPMUP0101I: Start to update LXPM

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0102I: Start to update window driver

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0103I: Start to update linux driver

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0104I: Start to update UEFI

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0105I: Start to update BMC

Severity: Info

User Action:

Information only; no action is required.

#### FQXPMUP0106I: Successfully updated the firmware

Severity: Info

User Action:

Information only; no action is required.

# FQXPMUP0201M: BMC communication failed: EMMC2USB mount failure. Failed to update the firmware

Severity: Error

User Action:

- 1. Restart BMC via supported method and BMC setting via uEFI setup or "Restart Management Controller" in BMC web UI. Then, reboot the system.
- 2. If the problem persists, reflash the BMC firmware.
- 3. If the problem persists, perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 5. If the problem persists, contact technical support.

# • FQXPMUP0202M: Transfer the update package error. Failed to update the firmware

Severity: Error

User Action:

- 1. Ensure the update package is not corrupt undamaged and then retry the update.
- 2. Ensure proper connection to USB/network drive and retry the update.
- 3. Restart BMC via supported method and BMC setting via uEFI setup or "Restart Management Controller" in BMC web UI. Then, reboot the system.
- 4. If the problem persists, reflash the BMC firmware.
- 5. If the problem persists, perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 6. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 7. If the problem persists, contact technical support.

# FQXPMUP0203M: BMC communication failed: EMMC2USB unmount failure. Failed to update the firmware

Severity: Error

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash the BMC firmware
- 3. If the problem persists, perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 5. If the problem persists, contact technical support.

# FQXPMUP0204M: BMC communication failed: Execute the update cmd failure. Failed to update the firmware

Severity: Error

User Action:

- 1. Restart BMC via supported method.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 5. If the problem persists, contact technical support.

# FQXPMUP0205M: BMC communication failed: Get the update status failure. Failed to update the firmware

Severity: Error

User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 5. If the problem persists, contact technical support.
- FQXPMUP0206M: The level of the update package is too old. Failed to update the firmware.

Severity: Error

- 1. Follow prompts to select a newer version of the update package and retry the update.
- 2. Restart BMC via supported method and reboot the system.
- 3. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 4. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 5. If the problem persists, contact technical support.

# FQXPMUP0207M: The update package is invalid. Failed to update the firmware.

Severity: Error

#### User Action:

- 1. Ensure the update package is not corrupt and retry the update.
- 2. Ensure proper connection to USB/network drive and retry the update.
- 3. Restart BMC via supported method and BMC setting via uEFI setup or "Restart Management Controller" in BMC web UI. Then, reboot the system.
- 4. Reflash the BMC firmware.
- 5. Perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

- 6. If the problem persists, try a different Lenovo tool to perform the update (eg. XClarity Administrator, XClarity Controller, or XClarity Essential OneCLI).
- 7. If the problem persists, contact technical support.

# • FQXPMUP0208M: Failed to execute reboot BMC command

Severity: Error

#### User Action:

- 1. Restart BMC via supported method and reboot the system.
- 2. Reflash BMC firmware.
- 3. If the problem persists, perform AC reset or virtual reseat.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

4. If the problem persists, contact technical support.

### FQXPMVD0001H: Failed to get VPD data.

Severity: Warning

#### User Action:

- 1. Press "Back" button and press "Update VPD..." button again.
- 2. Perform AC reset or virtual reseat if step 1 failed.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

# FQXPMVD0002H: Failed to update the VPD data.

Severity: Warning

User Action:

- 1. Press "Update" button on VPD update page.
- 2. Perform AC reset or virtual reseat if step 1 failed.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

# • FQXPMVD0003I: Update VPD data successfully.

Severity: Info

User Action:

Information only; no action is required.

# • FQXPMVD0011K: Failed to get the TPM/TPM card/TCM policy status

Severity: Warning

User Action:

- 1. Press "Back" button and press "Update VPD..." button again.
- 2. Perform AC reset or virtual reseat if step 1 failed.

**Note:** When performing AC reset, after powering off AC, wait several seconds before powering on AC. After AC power is restored, power on the host system.

3. If the problem persists, contact technical support.

# FQXPMVD0012K: Failed to set the TPM/TPM card/TCM policy

Severity: Warning

- 1. Press "Apply" button on VPD update page.
- 2. Reboot the system if step 1 failed.
- 3. If the problem persists, contact technical support.

# 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.

On the World Wide Web, up-to-date information about Lenovo systems, optional devices, services, and support are available at:

http://datacentersupport.lenovo.com

**Note:** IBM is Lenovo's preferred service provider for ThinkSystem.

# Before you call

Before you call, there are several steps that you can take to try and solve the problem yourself. If you decide that you do need to call for assistance, gather the information that will be needed by the service technician to more quickly resolve your problem.

# Attempt to resolve the problem yourself

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 the documentation for the operating system or program.

You can find the product documentation for your ThinkSystem products at the following location:

# http://thinksystem.lenovofiles.com/help/index.jsp

You can take these steps to try to solve the problem yourself:

- 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 <a href="https://serverproven.lenovo.com/">https://serverproven.lenovo.com/</a> to make sure that the hardware and software is supported by your product.
- Go to http://datacentersupport.lenovo.com and check for information to help you solve the problem.
  - Check the Lenovo forums at https://forums.lenovo.com/t5/Datacenter-Systems/ct-p/sv\_eg to see if someone else has encountered a similar problem.

#### Gathering information needed to call Support

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. You can also see <a href="http://datacentersupport.lenovo.com/warrantylookup">http://datacentersupport.lenovo.com/warrantylookup</a> for more information about your product warranty.

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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

As an alternative to calling Lenovo Support, you can go to <a href="https://support.lenovo.com/servicerequest">https://support.lenovo.com/servicerequest</a> 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 Lenovo service technicians can start working on your solution as soon as you have completed and submitted an Electronic Service Request.

# Collecting service data

To clearly identify the root cause of a server issue or at the request of Lenovo Support, you might need collect service data that can be used for further analysis. Service data includes information such as event logs and hardware inventory.

Service data can be collected through the following tools:

# Lenovo XClarity Provisioning Manager

Use the Collect Service Data function of Lenovo XClarity Provisioning Manager to collect system service data. You can collect existing system log data or run a new diagnostic to collect new data.

#### Lenovo XClarity Controller

You can use the Lenovo XClarity Controller web interface or the CLI to collect service data for the server. The file can be saved and sent to Lenovo Support.

- For more information about using the web interface to collect service data, see <a href="http://sysmgt.lenovofiles.com/help/topic/com.lenovo.systems.management.xcc.doc/NN1ia\_c\_servicesandsupport.html">http://sysmgt.lenovofiles.com/help/topic/com.lenovo.systems.management.xcc.doc/NN1ia\_c\_servicesandsupport.html</a>.
- For more information about using the CLI to collect service data, see http://sysmgt.lenovofiles.com/help/topic/com.lenovo.systems.management.xcc.doc/nn1ia\_r\_ffdccommand.html.

# • Lenovo XClarity Administrator

Lenovo XClarity Administrator can be set up to collect and send diagnostic files automatically to Lenovo Support 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.

You can find more information about setting up automatic problem notification within the Lenovo XClarity Administrator at http://sysmgt.lenovofiles.com/help/topic/com.lenovo.lxca.doc/admin\_setupcallhome.html.

#### Lenovo XClarity Essentials OneCLI

Lenovo XClarity Essentials OneCLI has inventory application to collect service data. It can run both inband and out-of-band. When running in-band within the host operating system on the server, OneCLI can collect information about the operating system, such as the operating system event log, in addition to the hardware service data.

To obtain service data, you can run the <code>getinfor</code> command. For more information about running the getinfor, see http://sysmgt.lenovofiles.com/help/topic/toolsctr\_cli\_lenovo/onecli\_r\_getinfor\_command.html.

# **Contacting Support**

You can contact Support to obtain help for your issue.

You can receive hardware service through a Lenovo Authorized Service Provider. To locate a service provider authorized by Lenovo to provide warranty service, go to https://datacentersupport.lenovo.com/ serviceprovider and use filter searching for different countries. For Lenovo support telephone numbers, see https://datacentersupport.lenovo.com/supportphonelist for your region support details.

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