Alert list of NEC ESMPRO ServerAgentService (Cycling Monitor)

This document contains information about alert events generated by the NEC ESMPRO ServerAgentService (Syslog Monitor). Each event is listed with details such as the source name, event ID, trap name, message, and deal method.

- **Source Name**: ESMCOMMONSERVICE
  - **Event ID**: 600002BF
  - **Message**: Warning: A part of memory is a degenerate state. Please report to the maintenance member and exchange memory.

- **Source Name**: ESM STORAGE SERVICE
  - **Event ID**: 800403E9
  - **Message**: S.M.A.R.T. predicts that your hard disk is going to fail. Contact your hardware vendor for a replacement.

- **Source Name**: ESMCOMMONSERVICE (BMC support model)
  - **Event ID**: C0000064
  - **Message**: The temperature has exceeded the upper (Error). Sensor Number: %2, Location: %3, Temperature: %1, Threshold: %4.
The temperature has fallen below the lower threshold (Warning). Please check if the air conditioner is normally operating.

The temperature has recovered from its lower warning state and gone into a normal state. Please check if the air conditioner is normally operating.

The temperature has recovered from a lower temperature fatal state and gone into a warning state. Please check if the air conditioner is normally operating.

The temperature has recovered from a fatal state and gone into a warning state. Please check if the air conditioner is normally operating.

The system cannot be operated with the current temperature. It may shutdown. Please check if the air conditioner is normally operating and report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current temperature. It may shutdown. Please check if the air conditioner is normally operating and report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.

The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.
C00000D2 Error 210 Fan Fan Lower Limit Error ESMCommonService C00000D 2
%5 has fallen below the lower limit (Non
recoverable).Sensor Number: %2Location: %3Current Value: %6Threshold: %7Date: %1ID Strings: %4
Fatal: The system cannot be operated
with the current status. It may
shutdown. Please report to the
maintenance member.

800000D4 Warning 212 Fan Fan Upper Limit Warning ESMCommonService 800 000D4
%5 has exceeded the upper limit
(Warning).Sensor Number: %2Location: %3Current Value: %6Threshold: %7Date: %1ID Strings: %4
Warning: It will malfunction if continue
operating with current status. If the
RPS and network turn off, please
report the malfunction status and
shutdown the system.

400000D5 Information 302 RPS Power Supply Recovered ESMCommonService 4000012E
Power Supply has recovered from its
warning status.Sensor Number: %2Date: %1

C0000135 Error 309 RPS Power Unit Error ESMCommonService C0000135
Power supply to the system has been
stopped because Power Unit error
occurred.Sensor Number: %2Location: %3Date: %1ID Strings: %4
Fatal: Check the power supply's
connectivity. If there are no
connectivity problems, it might be a
device malfunction. If the log
collection tool can start, please
collect the log data with it and report
to the maintenance member.

C0000136 Error 310 RPS Power Unit Error ESMCommonService C0000136
The system has been forced to be power
down, because the side cover was opened.
Sensor Number: %2Location: %3Date: %1ID Strings: %4
Fatal: Please check the side cover has
been closed. If there are no problems,
it might be a device malfunction. If thelog
collection tool can start, please
collect the log data with it and report
to the maintenance member.
80000139 Warning 313 RPS Power Unit Error ESMCommonService 80000139
Power Unit error has been found.
Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4
Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

8000013A Warning 314 RPS Power Supply Error ESMCommonService 8000013A
Power Supply is in fatal state.
Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4
Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

8000013B Warning 315 RPS Power Supply Warning ESMCommonService 8000013B
Power Supply is in warning state.
Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4
Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

400001FC Information 508 Voltage Voltage Lower Limit Warning ESMCommonService 400001FC
%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4
NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

40000202 Information 516 Voltage Voltage Lower Limit Warning ESMCommonService 40000202
%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4
NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○
Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

This is the event which occurred between this system start-up and the last system stop or system shutdown.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4
Warning: It is considered a device malfunction. Please contact with the maintenance member to exchange the memory.

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

The slot or connector device is in fault state. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.

Time out occurred in the access process to the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system might have broken down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Power Down occurred as time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Power Cycle has occurred due to time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

C000076C Error 1900 Bus Sensor Failure ESMCommonService C000076C
C000076D Error 1901 Bus Sensor Failure ESMCommonService C000076D
C000076E Error 1902 Bus Sensor Failure ESMCommonService C000076E

Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Warning: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.

Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.

Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Error: hardware or software malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system might have broken down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system might have broken down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system might have broken down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system might have broken down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Warning: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.

Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The slot or connector device is in fault state. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.
4000090 Information 2312 Temperature Recovery ESMCommonService 4000090
%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

4000090 Information 2313 Memory DIMM Disabled ESMCommonService 4000090
A part of DIMM is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

4000090 Warning 2313 Memory DIMM Fault ESMCommonService 4000090
A part of DIMM is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Warning: It is considered a memory malfunction. Please report to the maintenance member to exchange the memory.

80000909 Warning 2314 Voltage Voltage Error ESMCommonService 80000909
%5 has gone into a non-recoverable state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. Please report to the maintenance member.

C000090E Error 2318 Voltage Voltage Error ESMCommonService C000090E
%5 is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. Please report to the maintenance member.

8000090F Warning 2319 Voltage Voltage Error Recovered ESMCommonService 8000090F
%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4

Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

80000910 Warning 2320 Fan Fan Unit Warning ESMCommonService 80000910
%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4

Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

40000911 Information 2321 Fan Fan Unit Recovered ESMCommonService 40000911
%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4

40000912 Warning 2322 RPS Power Unit Reduction ESMCommonService 40000912
%5 Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.

40000913 Error 2323 RPS Power Unit Reduction ESMCommonService C0000913
%5 Non-redundant : Sufficient Resources from Insufficient Resources. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.
Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.

Fatal: It is considered a device malfunction. Please report to the maintenance member.

%5 Redundancy Degraded from Non-redundant

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has recovered from a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

%5 has gone into a fatal state.
Warning: Check the surroundings temperature. If there are no problems, it might be a device malfunction. Please report to the maintenance member.

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: It is considered a device malfunction. Please report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.
Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Device has recovered from drive fault.

Device has a drive fault.

Warning: It might be a device configuration error. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Fatal: It is considered a device malfunction. Please report to the maintenance member.

Battery has recovered from a fatal state.

Battery has gone into a fatal state.

Liquid Leak has happened.

The Memory Board has gone into a fatal state.

The Memory Board has recovered.

Power unit has recovered.

RPS Power Unit Error Recovered

Diagnostic test error occurred.

CPU initialization error occurred.

CPU self-test error occurred.

CPU initialization error occurred.

CPU initialization error occurred.

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error

Memory Parity Error
Warning: It will malfunction if continue operating with current status. Please contact with the maintenance member to exchange the memory.

Fatal: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

40000B19 Information 2840 Memory Recovered ESMCommonService 40000B19

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

40000B26 Information 2855 Notify Module Recovered ESMCommonService 40000B26

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

80000B27 Warning 2856 Notify Module Warning ESMCommonService 80000B27

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

80000B2A Warning 2857 Notify Module Error ESMCommonService 80000B2A

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition is stopped.

80000B33 Warning 2867 Notify Cell Mode ESMCommonService 80000B33

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition has recovered from a reduced capacity state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition is now in reduced capacity state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition has gone into a warning state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition has recovered.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The communication between the cell and partition is stopped.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition has gone into a fatal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The cell is not able to be used in a partition.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

The system serial number displayed for this cell is different from the system serial number displayed for other cells in the system.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition is in a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition is in a normal state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a normal state to a reduced state.

Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Cell/partition state is changed from a reduced state to normal.
Warning: An abnormal power unit signal was detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Warning: It might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

Information: Recovered from memory parity error.

Information: Recovered from memory scrub error.

Information: Recovered from memory configuration error.

Warning: Fan module 0 is disabled, DC power is off. Fatal: It is considered a device malfunction. Please report to the maintenance member.

Warning: Loss of communication to power supply 0.

Warning: CPU0 thermal alert has occurred, thermal throttling has not yet been invoked.

Error: Reboot count has been exceeded.

Warning: PCI card has gone into a warning state.

Warning: PCI card has recovered.

Error: PCI card has gone into a fatal state.

Warning: The manufacturer ID displayed for this cell is different than the manufacturer ID displayed for other cells in the system. Please report to the maintenance member.

Error: The cells are missing.

Warning: The firmware level running on the Service Processor for this cell is different from the firmware level running on other cells in the system. Please report to the maintenance member.

Error: Memory mirroring configuration error occurred. Please report to the maintenance member.

Warning: Memory mirroring reduction is disabled for this cell, as it is different than the default. Please report to the maintenance member.

Warning: Memory mirroring reduction is disabled for this cell, as it is different from the firmware level. Please report to the maintenance member.

Warning: Memory mirroring reduction is disabled for this cell, as it is different from the firmware level. Please report to the maintenance member.

Error: Memory mirroring reduction is disabled for this cell, as it is different from the firmware level. Please report to the maintenance member.
Power unit has recovered.

Fan module 1 is disabled, DC power is off.

Fatal: It is considered a device malfunction. Please report to the maintenance member.

Fan module 1 is disabled, 2 minutes until power off.

Loss of communication to power supply 1.

CPU1 thermal alert has occurred, thermal throttling has not yet been invoked.

CPU2 thermal alert has occurred, thermal throttling has not yet been invoked.

CPU3 thermal alert has occurred, thermal throttling has not yet been invoked.

PCI bus number or memory-mapped space resource allocation has been exceeded.

IO space resource allocation has been exceeded.

PCI resource has been changed to a different type.

Unable to execute OPROM.

Power unit has recovered.

%5 has recovered.

%5 has gone into a fatal state.

Chipset thermal trip occurred.

The slot or connector device is disabled.

The slot or connector device is disabled.

SMI Timeout occurred.

%5 has recovered.
Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Information: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and components.

Warning: Please check whether the front cover is open. Please check whether the environment of the server setting place or the configuration of the server has been changed, or device has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Warning: It is necessary to change the upper threshold of power consumption or reduce the system load.

Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.

Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>40000BCA</td>
<td>Information: Password violation</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BCB</td>
<td>Processor Reduction ESMCommonService</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BCC</td>
<td>Processor Reduction Recovered ESMCommonService</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BCD</td>
<td>Information: Drive Inserted</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BCE</td>
<td>Information: Drive Removed</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BCF</td>
<td>Information: Drive Rebuild</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD0</td>
<td>Information: Drive Rebuild</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD3</td>
<td>Module/Board has been disabled</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD4</td>
<td>Module/Board has been enabled</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD5</td>
<td>Module/Board is now in reduced capacity state</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD6</td>
<td>Module/Board has recovered from reduced capacity state</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD8</td>
<td>Information: System Boot Initiated by power up</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>80000BDA</td>
<td>Warning: Bootable media not found.</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>80000BDB</td>
<td>Warning: PXE Server not found</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BDE</td>
<td>Information: Slot State ESMCommonService</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BDF</td>
<td>Information: Slot State ESMCommonService</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BD0</td>
<td>Information: Slot State ESMCommonService</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>80000BDA</td>
<td>Warning: Bootable media not found.</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>80000BDB</td>
<td>Warning: PXE Server not found</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
<tr>
<td>40000BDE</td>
<td>Information: Slot or Connector Disabled</td>
<td>Sensor Number: 10 Location: 53 Date: 1 ID Strings: 0</td>
</tr>
</tbody>
</table>
The slot or connector device has been enabled.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The slot or connector device is now in reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The slot or connector device has recovered from reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

BMC Access failure occurred on the route between BMC and the host.

Date: %1

Warning: Server monitoring may have stopped. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

NONE OFF ON(3) .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Device has a drive fault.

Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.

NONE OFF ON(3) .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Power Supply has been inserted.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Power Supply has been removed.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The Memory Board is disabled.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The Memory Board is now in reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The DIMM is now in reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The DIMM has recovered from reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

The Memory Board has recovered from reduced capacity state.

Sensor Number: %2Location: %3Date: %1ID Strings: %4

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Firmware Exception occurred. Extended Error Code: %5

Fatal: Please report to the maintenance member and exchange motherboard.

NONE OFF ON(3) .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Flash ROM Wear-Out Protection Warning occurred.

Extended Error Code: %5Sensor Number: %2Location: %3Date: %1ID Strings: %4

Warning: Please report to the maintenance member.

NONE OFF OFF .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

PECI over DMI Interface Error occurred.

Extended Error Code: %5Sensor Number: %2Location: %3Date: %1ID Strings: %4

Fatal: Please report to the maintenance member and exchange motherboard.

NONE OFF ON(3) .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

MCTP Interface Error occurred.

Extended Error Code: %5Sensor Number: %2Location: %3Date: %1ID Strings: %4

Fatal: Please report to the maintenance member and exchange motherboard.

NONE OFF ON(3) .1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○
Fatal: CPU thermal trip has worked. Occurred Date: %1 Sensor Number: %2

Fatal: It might be a device malfunction. Please check if the air conditioner is normally operating and contact with the maintenance member to exchange the cpu or the system fan.

Fatal: It is considered a memory malfunction or a fan malfunction. Please check if the air conditioner is normally operating and contact with the maintenance member to exchange the memory or the system fan.

Warning: Please report to the maintenance member and exchange memory.

Warning: It is considered a cpu malfunction or a fan malfunction. Please report to the maintenance member. If it still fails, Please report to the maintenance member.

Warning: Platform controller hub overheat detected at processor. Date: %1 Location: %2

Warning: Platform controller hub overheat detected at processor. Date: %1 Location: %2

Warning: CPU Event Logging Disabled

Warning: S.M.A.R.T. predicts that disk drive is going to fail. Continuous use is dangerous. Please contact with the maintenance member to exchange the disk.

Warning: Non-fatal error (operating system or firmware action necessary). Date: %1

Warning: One of two possible critical overheating sensors detects that the processor has reached its maximum safe operating temperature. Date: %1

Warning: Memory overheat detected. Location: %2 Date: %1

Warning: Memory Overheat asserted by MEM_EVENT or VR_HOT (voltage regulator). Date: %1

Warning: Hardware correctable error (no operating system or firmware action necessary). Date: %1

Warning: S.M.A.R.T Status Bad, Backup and Replace required to recover. Date: %1

Warning: Determine the cause and take appropriate action. Date: %1

Warning: System Overheating (Temperature Sensor %1, Location %2, Temperature %3)

Warning: External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)

Warning: It is considered a device malfunction. Please contact the maintenance member.

Warning: Please report to the maintenance member and exchange the memory.

Warning: Please report to the maintenance member and exchange the motherboard or the system fan.

Warning: S.M.A.R.T Status Bad, Backup and Replace required to recover. Date: %1

Warning: It is considered a motherboard malfunction. Please report to the maintenance member.

Warning: Platform controller hub overheat detected at processor. Date: %1 Location: %2

Warning: Platform controller hub overheat detected at processor. Date: %1 Location: %2
Warning: If the temperature rises any higher, it will affect the proper operation of the system. Check that the air inlet is not clogged and the air conditioner is running.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: Check the FAN Connection. If there is no problem with the connection, the FAN may be faulty. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

---

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.
Check that the air inlet is not clogged and the air conditioner is running. Collect information by Server information collection tool and contact your sales representative.

Fatal: Abnormal temperature detected. Collect information by Server information collection tool and contact your sales representative.

Critical Temperature Threshold Exceeded (Temperature Sensor %1, Location %2, Temperature %3 < %4)

Fatal: Abnormal temperature detected. Collect information by Server information collection tool and contact your sales representative.

Error 33322 Temperature Exceeded

Error 33324 Temperature Exceeded

Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Uncorrectable Machine Check Exception detected. Collect information by Server information collection tool and contact your sales representative.

Uncorrectable Machine Check Exception (%1 %2, APIC ID 0x%3, Bank 0x%4, Status 0x%5, Address %6, Bank %7, Device %8, Function %9).

Uncorrectable UPI Error was detected on Processor %1 (Segment %2, Bus %3, Device %4, Function %5).

Uncorrectable PCI Express Error Detected. Embedded %1 (Segment %2, Bus %3, Device %4, Function %5).

Uncorrectable PCI Express Error Detected. Slot %1 (Segment %2, Bus %3, Device %4, Function %5).

Uncorrectable PCI Express Error Detected on Processor. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: A Critical Error occurred prior to this power-up. Collect information by Server information collection tool and contact your sales representative.

Error 34051 CPU Uncorrectable Machine Check Exception ESMCommonService C0008503

Error 34818 Bus Uncorrectable PCI Express Error ESMCommonService C0008802

Error 34819 Bus Uncorrectable PCI Express Error ESMCommonService C0008803

Error 34820 Bus Uncorrectable PCI Express Error ESMCommonService C0008804

Error 34821 Error 34821 Bus Uncorrectable PCI Express Error ESMCommonService C0008805

Error 34822 Error 34822 Bus Uncorrectable PCI Express Error ESMCommonService C0008806

Error 34823 Error 34823 Bus Uncorrectable PCI Express Error ESMCommonService C0008807

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.
Date: YYYY-MM-DD
HH:MM:SS

Event Class: 0xA
Event Code: 0x218
Status: Error
Description: DIMM Initialization Error- All DIMMs are mapped out due to memory.

--

Event Class: 0xA
Event Code: 0x224
Status: Warning
Description: Power Fault Detected - FlexLOM %1

Warning: Power fault detected on Mezzanine Card. Collect information by Server information collection tool and contact your sales representative.

--

Event Class: 0xA
Event Code: 0x225
Status: Warning
Description: Power Fault Detected - Mezzanine %1.

Warning: Power fault detected on Storage Controller. Collect information by Server information collection tool and contact your sales representative.

--

Event Class: 0xA
Event Code: 0x268
Status: Error
Description: UEFI Non-Volatile Variable Store Corruption Detected. If enabled, Secure Boot security settings may be lost.

--

Event Class: 0xA
Event Code: 0x312
Status: Warning
Description: %1 %2 Failure - Communication with the battery failed. Its output may not be enabled.

--

Event Class: 0xA
Event Code: 0x313
Status: Warning
Description: %1 %2 Failure - Battery Shutdown Event Code: 0x%3.

--

Event Class: 0xA
Event Code: 0x315
Status: Error
Description: Uncorrectable Memory Error was detected prior to this system boot.

--

Event Class: 0xA
Event Code: 0x324
Status: Error
Description: Dual microSD Device Error - Both microSD cards have failed. A microSD card is not installed.

--

Event Class: 0xA
Event Code: 0x326
Status: Error
Description: Dual microSD Device Error - The microSD card in Slot %2 has failed. A microSD card is not installed.

--

Event Class: 0xA
Event Code: 0x327
Status: Error
Description: Dual microSD Device Error - The microSD card in Slot %2 has failed. A microSD card is not installed.

--

Event Class: 0xA
Event Code: 0x328
Status: Error
Description: Dual microSD Device Error - The microSD card in Slot %2 has failed. A microSD card is not installed.
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x340 | Status: Error | Description: NVDIMM Error - Backup Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x344 | Status: Error | Description: NVDIMM Error - NVDIMM Controller Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be erased by the controller firmware | The controller firmware has been updated | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x345 | Status: Error | Description: NVDIMM Error - Erase Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x346 | Status: Error | Description: NVDIMM Error - Processor%1, DIMM %2 (Serial no. %3-%4-%5-%6). NVDIMM has received a memory initialization or uncorrectable error. NVDIMM has been disabled. | NVDIMM N was armed but a further NVDIMM controller error occurred | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x349 | Status: Error | Description: NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x350 | Status: Error | Description: NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x352 | Status: Error | Description: NVDIMM Error - Backup Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |
| Date: YYYY-MM-DD | Event Class: 0x0A | Event Code: 0x354 | Status: Error | Description: NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) | NVDIMM could not be armed and loaded | NVDIMM N was armed but a further NVDIMM controller error occurred | Fatal: NVDIMM Error detected. Collect information by Server Information Collection tool and contact your sales representative. |

**Error ESMCommonService 40038A28**

- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A29
- Information: Power Management Controller Firmware Error detected. Collect information by Server Information Collection tool and contact your sales representative.

**Error ESMCommonService 40038A29**

- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A30
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A31
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A32
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A33
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A34
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A35
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A36
- Information: Power Management Controller is in Recovery Mode.
- Error: ESMCommonService 40038A37
- Information: Power Management Controller is in Recovery Mode.
Warning: An uncorrectable memory error occurred. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.
Fatal: Application Watchdog NMIDetected. Examine the OS logs for the cause of the system hang. Collect information by Server information collection tool and contact your sales representative.

Event Class : 0x0A
Event Code : 0x502
Status : Error
Description : Application Watchdog NMIDetected - The Application Watchdog NMIDetected event is caused by the system hanging after running an application. It indicates a potential system hang or crash caused by an application crash or a resource exhaustion.

Warning: The TPM has failed. Collect information by Server information collection tool and contact your sales representative.

Event Class : 0x0A
Event Code : 0x2105
Status : Error
Description : %1 Trusted Platform Module Error. This error indicates a failure in the Trusted Platform Module (TPM), which is a security feature that is used to protect sensitive data and keys.

Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.

Event Class : 0x0A
Event Code : 0x2106
Status : Error
Description : %1 Firmware image recovery not successful. This error indicates a failure in the firmware image recovery process, which is used to recover the system from a corrupted firmware image.

Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.

Event Class : 0x0A
Event Code : 0x2110
Status : Error
Description : %1 Controller I/O timeout failure. This error indicates a failure in the communication between the controller and the I/O devices, which can be caused by a network or hardware issue.

Warning: Power Supply or PowerBackplane Detection Error Fault. This error indicates a failure in the detection of the power supply or power backplane, which can be caused by a failure in the power supply or a hardware issue.

Warning: Power On Denied. Collect information by Server information collection tool and contact your sales representative.
Warning: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x028
Status: Error
Description: System Power Supply: %1 (Power Supply %2)

Warning: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x02A
Status: Warning
Description: %1 Storage System Power Supply: %2 (%3Slot %4, Power Supply %5)

Warning: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x02B
Status: Error
Description: %1 Power Supply: %2 (Power Supply %3, %4)

Warning: Check the Power Supply Unit Connection. If there is no problem with the connection, the Power Supply Unit may be faulty. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x03A
Status: Warning
Description: %1 Power Supplies Not Redundant (Enclosure Serial Number %2)

Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x03E
Status: Warning
Description: Smart Storage Battery failure (Battery %1, service information: %2).

Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.

Date: YYYY-MM-DD
Event Class: 0x0B
Event Code: 0x03F
Status: Warning
Description: Smart Storage Battery not charged.
Warning: Smart Storage Battery is disabled due to high temperature. Collect information by Server information collection tool and contact your sales representative.

Warning: Smart Storage Battery is disabled due to low temperature. Collect information by Server information collection tool and contact your sales representative.

Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.

Warning: Storage Enclosure Power Supply failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: Storage Enclosure Power Supply Failure detected. Collect information by Server information collection tool and contact your sales representative.

Warning: Battery Backup Unit Error detected. Refer to the integrated Management Log and contact your sales representative if necessary.

Warning: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.

Warning: Drive Array Controller Failure (Chassis %1, Slot %2) detected. Collect information by Server information collection tool and contact your sales representative.

Warning: ASR Detected by System ROM.

Warning: ASR Reset Limit Detected by System ROM.

Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Drive Array Controller failure (Status: %2) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Storage Device Drive Array Controller Failure (Chassis %1, Slot %2) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Server Critical Fault (Service Information: %1) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Server Critical Fault (Service Information: %1) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Server Critical Fault (Service Information: %1) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Server Critical Fault (Service Information: %1) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Drive Array Controller failure (Status: %2) detected. Collect information by Server information collection tool and contact your sales representative.

Fatal: Drive Array Controller failure (Status: %2) detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Drive Array Controller failure detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Drive Array Controller failure detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Drive Array Controller failure detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Drive Array Controller failure detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Smart Storage Battery is disabled due to high temperature. Collect information by Server information collection tool and contact your sales representative.

Fault: Smart Storage Battery is disabled due to low temperature. Collect information by Server information collection tool and contact your sales representative.

Fault: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.

Fault: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.
0000A718 Error 40408 Notify Inadequate Power To Power On ESMCommonService 0000A718 2004/06/04 20:23:12 Event Class : 0x22Event Code : 0x01BStatus : ErrorDescription : Inadequate Power To Power On: (Enclosure Serial Number , Slot ) Warning: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.

Error 41499 Notify Inadequate Power To Power On: ESMCommonService C000A21B

Error 41500 Notify Inadequate Power To Power On: ESMCommonService C000A21C

0000A751 Error 40408 Notify Inadequate Power To Power On ESMCommonService 0000A751 2004/06/04 20:23:12 Event Class : 0x22Event Code : 0x01CStatus : ErrorDescription : Inadequate Power To Power On: (Enclosure Address , Slot ) Warning: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.

Device ESMCommonService 8000A901

Error 43265 System Error Improperly Seated Or Missing Device ESMCommonService C000A901

Fatal: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.

Device ESMCommonService C000A901

00102000 Error 40408 Server Recovery Priority System Limit ESMCommonService 00102000 2004/06/04 20:23:12 Event Class : 0x29Event Code : 0x001Status : ErrorDescription : Improperly seated or missing device (%1, %2)

C001B220 Error 45600 Server Recovery System Halted ESMCommonService C001B220

System Halted!

Fatal: Critical Error detected. Collect information by Server information collection tool and contact your sales representative.

0000A716 Error 40408 Notify DIMM Initialization Error ESMCommonService 0000A716 2004/06/04 20:23:12 Event Class : 0x32Event Code : 0x212Status : ErrorDescription : DIMM Initialization Error

C002B215 Error 45589 Server Recovery DIMM Initialization Error ESMCommonService C002B215

Fatal: Processor UPI Initialization Error. A processor UPI has failed to initialize.

C002B216 Error 45590 Server Recovery DIMM Initialization Error ESMCommonService C002B216

Fatal: Processor UPI Error detected. Collect information by Server information collection tool and contact your sales representative.

System Halted!

Fatal: Critical Error detected. Collect information by Server information collection tool and contact your sales representative.

Processor UPI Initialization Error. A fatal error was detected while initializing memory. %1 (Major Code : 0x120)

C002B217 Error 45591 Server Recovery DIMM Initialization Error ESMCommonService C002B217

Fatal: DIMM Initialization Error. A fatal DIMM initialization error has been detected. %1 (Major Code : 0x120)

C002B220 Error 45600 Server Recovery KTI Initialization Error ESMCommonService C002B220

Fatal: KTI Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.

Unknown Initialization Error. The system has experienced a fatal initialisation error. If the issue persists contact your sales representative if necessary.

C002B232 Error 45618 Server Recovery DIMM Initialization Error ESMCommonService C002B232

Fatal: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.

C002B234 Error 45624 Server Recovery DIMM Initialization Error ESMCommonService C002B234

Fatal: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.

8002B234 Warning 45573 Server Recovery Redundant ROM Error ESMCommonService 8002B234

Warning: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.

8003B205 Warning 45620 Server Recovery DIMM Initialization Error ESMCommonService 8003B205

Warning: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.

8003B206 Warning 45621 Server Recovery DIMM Initialization Error ESMCommonService 8003B206

Warning: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.

0000A717 Error 40408 Notify DIMM Initialization Error ESMCommonService 0000A717 2004/06/04 20:23:12 Event Class : 0x32Event Code : 0x216Status : ErrorDescription : A Critical Error Event that has kept the system from booting.

C002B218 Error 45600 Server Recovery DIMM Initialization Error ESMCommonService C002B218

Fatal: The system has experienced a fatal initialization error. If the issue persists contact your sales representative if necessary.

Unknown Initialization Error. The system has experienced a fatal initialisation error. If the issue persists contact your sales representative if necessary.
80000064 Error 180 Memory Physical Memory Usage Error EMEMUsage 00000064 Physical Memory Usage Exceeded the Upper Threshold(Error). Upper Threshold(Warning) %1KBCurrent Memory Usage %2KB NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000065 Error 181 Memory Virtual Memory Usage Error EMEMUsage 00000065 Virtual Memory Usage Exceeded the Upper Threshold(Error). Upper Threshold(Warning) %1KBCurrent Memory Usage %2KB NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000066 Error 182 Memory Physical Memory Usage Warning EMEMUsage 00000066 Physical Memory Usage Exceeded the Upper Threshold(Warning). Upper Threshold(Warning) %1KBCurrent Memory Usage %2KB NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000067 Error 183 Memory Virtual Memory Usage Warning EMEMUsage 00000067 Virtual Memory Usage Exceeded the Upper Threshold(Warning). Upper Threshold(Warning) %1KBCurrent Memory Usage %2KB NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000068 Information 187 Memory Physical Memory Usage Recovery EMEMUsage 00000068 Physical Memory Usage has recovered from the warning state. NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000069 Information 188 Memory Virtual Memory Usage Recovery EMEMUsage 00000068 Virtual Memory Usage has recovered from the warning state. NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •

80000064 Error 180 Memory Physical Memory Usage Error EMEMUsage 00000064 Physical Memory Usage Exceeded the Upper Threshold(Error). Upper Threshold(Warning) %1KBCurrent Memory Usage %2KB NONE DEF IN/2 1.3.6.1.1.1.2.2.4.4.18.2.1 • • • • • •
Warning 105 Memory Virtual Memory Usage Error
Recovered ESMMemoryUsage 80000069
Virtual Memory usage has recovered from its error state. Upper Threshold Recovered (Error) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Warning 106 Memory Virtual Memory Usage Warning ESMMemoryUsage 8000006A
Virtual Memory usage exceeds the upper threshold (Warning). Upper Threshold (Warning) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Information 107 Memory Virtual Memory Usage Recovery ESMMemoryUsage 4000006B
Virtual Memory usage has recovered from its warning state. Upper Threshold Recovered (Warning) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Error 108 Memory Page File Usage Error ESMMemoryUsage C000006C
Page File usage exceeds the upper threshold (Error). Upper Threshold (Error) %1KB
Current Memory Usage %2KB
Fatal: Identify the process which occupy the page file by using top command and remove the cause.
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Warning 109 Memory Page File Usage Recovered ESMMemoryUsage 8000006D
Page File usage has recovered from its error state. Upper Threshold Recovered (Error) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Warning 110 Memory Page File Usage Warning ESMMemoryUsage 8000006E
Page File usage exceeds the upper threshold (Warning). Upper Threshold (Warning) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○

Information 111 Memory Page File Usage Recovery ESMMemoryUsage 4000006F
Page File usage has recovered from its warning state. Upper Threshold Recovered (Warning) %1KB
Current Memory Usage %2KB
NONE OFF OFF 0.1.3.6.1.4.1.119.2.2.4.4.18.3.1 ○○○○○○