

Event Source : ESMFSService

This provider monitors configuration and free space of file system.
 In case alert about this provider occurred, confirm the free space of file system.
 All reports of this provider to manager (SNMP) are off by default.
 When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMFSService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
1000	C00403E8	Error	The free capacity of this file system is less than "Fatal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Fatal) : %5 MB	File system free capacity:Fatal	The free capacity of this file system is less than "Fatal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Fatal) : %5 MB	You should remove unnecessary directories and files on this drive. If there are no unnecessary files then you should add a new drive and move several files to it. If the threshold value was not appropriate, please change it.	Red	File System	✓	-	-	Make free space by deleting unnecessary file and others or by moving file to another file system. In case the threshold is not suitable for free space monitoring of file system, change the threshold to the value most suitable to the used system.	✓
1001	800403E9	Warning	The free capacity of this file system is less than "Warning" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Warning) : %5 MB	File system free capacity:Warning	The free capacity of this file system is less than "Warning" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Warning) : %5 MB	This drive's free block amount may be at a fatal level. You should delete unnecessary directories and files on this drive. If threshold value was not appropriate, please change it.	Yellow	File System	✓	-	-	Make free space by deleting unnecessary file and others or by moving file to another file system. In case the threshold is not suitable for free space monitoring of file system, change the threshold to the value most suitable to the used system.	✓
1002	400403EA	Information	The free capacity comes back "Normal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB	File system free capacity:Normal	The free capacity comes back "Normal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB	-	Green	File System	✓	-	-	-	✓
2000	400407D0	Information	Configuration of the file system has changed.	File system configuration change	Configuration of the file system has changed.	-	Green	File System	✓	-	-	-	✓

Event Source : ESMStorageService

This provider monitors configuration and status of storage-related devices.
 In case alert about this service occurred, confirm the storage-related device.
 All reports of this provider to manager (SNMP) are off by default.
 When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
1001	800403E9	Warning	S.M.A.R.T. predicts that your hard disk is going to fail. %1 %2	Hard Disk Failure Prediction:S.M.A.R.T. Error	S.M.A.R.T. predicts that your hard disk is going to fail. %1 %2	S.M.A.R.T. predicts that your hard disk is going to fail. Contact your hardware vendor for a replacement.	Yellow	Storage HD Unit	✓	-	✓	Error was detected by hard disk pre-failure prediction using S.M.A.R.T. function of hard disk. As continuous use of this hard disk is risky from the viewpoint of preventive maintenance, contact maintenance staff to replace the hard disk.	✓
1100	4004044C	Information	HDD(SSD) Endurance Remaining is Safe(100-51%). %1 %2	HDD(SSD) Endurance Remaining Information	HDD(SSD) Endurance Remaining is Safe(100-51%). %1 %2	-	Green	Storage HD Unit	-	-	-	-	✓
1101	4004044D	Information	HDD(SSD) Endurance Remaining is Reducing(50-21%). %1 %2	HDD(SSD) Endurance Remaining Information	HDD(SSD) Endurance Remaining is Reducing(50-21%). %1 %2	-	Green	Storage HD Unit	-	-	-	-	✓
1102	8004044E	Warning	HDD(SSD) Endurance Remaining is Running out(20-11%). %1 %2	HDD(SSD) Endurance Remaining Warning	HDD(SSD) Endurance Remaining is Running out(20-11%). %1 %2	-	Yellow	Storage HD Unit	-	-	-	-	✓
1103	8004044F	Warning	HDD(SSD) Endurance Remaining is Need to replace(10 percent or less). %1	HDD(SSD) Endurance Remaining Warning	HDD(SSD) Endurance Remaining is Need to replace(10 percent or less). %1	Please replace the HDD(SSD).	Yellow	Storage HD Unit	✓	-	✓	Please replace the HDD(SSD).	✓
1104	C0040450	Error	HDD(SSD) Endurance Remaining is End of Life. %1 %2	HDD(SSD) Endurance Remaining Error	HDD(SSD) Endurance Remaining is End of Life. %1 %2	Please replace the HDD(SSD).	Red	Storage HD Unit	✓	-	✓	Please replace the HDD(SSD).	✓
2000	400407D0	Information	Configuration of the file system has changed.	File system configuration change	Configuration of the file system has changed.	-	Green	Storage HD Unit	✓	-	-	-	✓

Event Source : ESMNVMeMonitor

This service monitors configuration information and lifespan state of the PCIe SSD device type and implement the report of lifespan state.
 In case alert about this service occurred, confirm the PCIe-SSD devices.
 Source name of Eventlog at the time of alert is registered as "ESMNVMeMonitor".
 All reports of this service to manager (SNMP) are off by default.
 When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
1000	800403E8	Warning	PCIe SSD(%1) Endurance Remaining is Need to replace(10% or less).	PCIe SSD Endurance Remaining warning	PCIe SSD(%1) Endurance Remaining is Need to replace(10% or less).	Please replace the PCIe SSD.	Yellow	PCIe SSD	-	-	✓	Please replace the PCIe SSD.	✓
1001	C00403E9	Error	PCIe SSD(%1) Endurance Remaining is End of Life.	PCIe SSD Endurance Remaining error	PCIe SSD(%1) Endurance Remaining is End of Life.	Please replace the PCIe SSD.	Red	PCIe SSD	-	-	✓	Please replace the PCIe SSD.	✓
2000	C00407D0	Error	PCI e SSD(%1) Available Reserved Space is Running out(10% or less).	Available Reserved Space Running out	PCI e SSD(%1) Available Reserved Space is Running out(10% or less).	Please replace the PCIe SSD.	Red	PCIe SSD	-	-	✓	Please replace the PCIe SSD.	✓
2001	C00407D1	Error	PCIe SSD(%1) Available Reserved Space is Exhausted.	Available Reserved Space Exhausted	PCIe SSD(%1) Available Reserved Space is Exhausted.	Please replace the PCIe SSD.	Red	PCIe SSD	-	-	✓	Please replace the PCIe SSD.	✓

Event Source : ESMS2DMonitor

This service monitors disk failure of Storage Spaces Direct (S2D)..
 In case alert about this service occurred, confirm the status of the disks of S2D.
 Source name of Eventlog at the time of alert is registered as "ESMS2DMonitor".
 Reports of this service to manager (SNMP) are on by default.
 Enterprise ID of SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.22 ~
1000	800403E8	Warning	The disk that configures S2D has become Retired. SlotNumber:%1 FriendlyName:%2 SerialNumber:%3	S2D Disk Failure	The disk that configures S2D has become Retired. SlotNumber:%1 FriendlyName:%2 SerialNumber:%3	Check the connection status of the relevant disk. If there is no problem with the connection, there may be a disk failure. Contact your hardware vendor for a replacement.	Yellow	S2D Physical Disk	-	✓	✓	Check the connection status of the relevant disk. If there is no problem with the connection, there may be a disk failure. Contact your hardware vendor for a replacement.	✓

Event Source : ESMCommonService

This service monitors various information of server chassis such as temperature/FAN/power voltage/power supply in collaboration with OS/firmware/hardware/expansion board, etc. and rapidly detects failure information and alerts. In addition, it supports function of collecting error log at the time of detection of failure and automatic shut down of server and others in accordance with degree of failure. Source name of Eventlog at the time of alert is registered as "ESMCommonService".

All reports of this service to manager (SNMP) are off by default.

When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

The repair event not listed may occur on the iLO model. The repair event is registered with the following contents.

"Type:Information, Event ID(Hex):4*****".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
100	C0000064	Error	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Upper Error	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Fatal: The system will be shut down due to abnormal temperature. Check that the air inlet is not clogged and the air conditioner is running, and contact the maintenance personnel.	Red	Temperature	-	-	✓	Shuts down because operation at this temperature is risky. Confirm whether duct does not stop up or conditioning is working.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
101	80000065	Warning	The temperature has exceeded the upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Upper Warning	The temperature has exceeded the upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	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.	Yellow	Temperature	-	-	✓	If temperature rises more than this, operation is disturbed. Confirm whether duct does not stop up or conditioning is working.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
102	C0000066	Error	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Lower Error	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Fatal: The system will be shut down due to abnormal temperature. Check that the air conditioner is running, and contact the maintenance personnel.	Red	Temperature	-	-	✓	Shuts down because operation at this temperature is risky. Confirm rapidly whether duct does not stop up or conditioning is working.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
103	80000067	Warning	The temperature has fallen below the lower threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Lower Warning	The temperature has fallen below the lower threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Warning: If the temperature drops any lower, it will affect the proper operation of the system. Check that the air conditioner is running.	Yellow	Temperature	-	-	✓	If temperature falls be lower than this, operation is disturbed. Confirm operation of conditioning.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
104	40000068	Information	The temperature has recovered from its upper warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Upper Recovered	The temperature has recovered from its upper warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	-	Green	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
105	40000069	Information	The temperature has recovered from its lower warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Lower Recovered	The temperature has recovered from its lower warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	-	Green	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
106	8000006A	Warning	The temperature has recovered from a high temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Upper Error Recovered	The temperature has recovered from a high temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	-	Yellow	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
107	800006B	Warning	The temperature has recovered from a lower temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Temp Lower Error Recovered	The temperature has recovered from a lower temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	-	Yellow	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
114	C0000072	Error	Temperature has exceeded the upper threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Temp Upper Limit Error	Temperature has exceeded the upper threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The system can not be operated with the current temperature. It may shut down. Please check if the vent is not closed and the air conditioner is normally operating.	Red	Temperature	-	-	✓	You can not operate at this temperature. There is a risk that system goes down. Confirm whether duct does not stop up or conditioning is working.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
115	C0000073	Error	Temperature 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	Temp Upper Limit Error Recovered	Temperature 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	-	Red	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
201	800000C9	Warning	Fan Unit is in warning status. Location: %3 Sensor Number: %2 Date: %1	Fan Unit Warning	Fan Unit is in warning status. Location: %3 Sensor Number: %2 Date: %1	Warning: Further use of the fan in this condition may affect the proper operation of the system. Collect the failure information by the collection tool if possible, and contact the maintenance personnel.	Yellow	Fan	-	-	✓	This event occurs only on Express5800/50 series. Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
202	400000CA	Information	Fan Unit has recovered from its warning state. Location: %3 Sensor Number: %2 Date: %1	Fan Unit Recovered	Fan Unit has recovered from its warning state. Location: %3 Sensor Number: %2 Date: %1	-	Green	Fan	-	-	-	This event occurs only on Express5800/50 series.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
206	800000CE	Warning	Fan(Speed) has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Lower Limit Warning	Fan(Speed) has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Yellow	Fan	-	-	✓	If you continue to operate, there is a risk that operation may be disturbed because temperature in chassis becomes high.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
207	400000CF	Information	Fan(Speed) has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Lower Limit Warning Recovered	Fan(Speed) has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Fan	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
212	800000D4	Warning	Fan(Speed) has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Upper Limit Warning	Fan(Speed) has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: Further use of the fan in this condition may affect the proper operation of the system. Collect the failure information by the collection tool if possible, and contact the maintenance personnel.	Yellow	Fan	-	-	✓	If you continue to operate, there is a risk that fan will be broken.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
213	400000D5	Information	Fan(Speed) has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Upper Limit Warning Recovered	Fan(Speed) has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Fan	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
302	4000012E	Information	Power Supply has recovered from its warning status. Unit Number: %2 Date: %1	Power Supply Recovered	Power Supply has recovered from its warning status. Unit Number: %2 Date: %1	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
306	80000132	Warning	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
306	C0000132	Error	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member.	Red	RPS	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
309	C0000135	Error	Power supply to the system has been stopped because Power Unit error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PowerUnit Error	Power supply to the system has been stopped because Power Unit error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	RPS	-	-	✓	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
310	C0000136	Error	The system has been forced to be power down, because the side cover was opened. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PowerUnit Error	The system has been forced to be power down, because the side cover was opened. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	RPS	-	-	✓	Confirm that side cover is closed. If there is no problem with cover, failure of device is considered. From the viewpoint of preventive maintenance, collect information by collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
311	80000137	Warning	Power Unit has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PowerUnit Error	Power Unit has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
313	80000139	Warning	Power Unit error has been found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PowerUnit Error	Power Unit error has been found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	✓	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
314	8000013A	Warning	PowerSupply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	PowerSupply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	✓	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
314	C000013A	Error	PowerSupply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	PowerSupply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	RPS	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
315	8000013B	Warning	PowerSupply is in warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Warning	PowerSupply is in warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The system is now operating with spare Power Supply. Please check out malfunctioning power supply.	Yellow	RPS	-	-	✓	Confirm connection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
500	C00001F4	Error	The %2 voltage exceeds the upper limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Voltage Error	The %2 voltage exceeds the upper limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Fatal: The system will be shut down due to abnormal voltage. Please contact the maintenance personnel.	Red	Voltage	-	-	✓	This event occurs only on Express5800/50 series. Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
501	C00001F5	Error	The %2 voltage is below the lower limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Voltage Error	The %2 voltage is below the lower limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Fatal: The system will be shut down due to abnormal voltage. Please contact the maintenance personnel.	Red	Voltage	-	-	✓	This event occurs only on Express5800/50 series. Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
506	400001FA	Information	Voltage has recovered from a fatal state Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Error Recovered	Voltage has recovered from a fatal state Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	-	-	-	This event occurs only on Express5800/50 series.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
507	800001FB	Warning	Voltage has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Lower Limit Warning	Voltage has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Voltage	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
508	400001FC	Information	Voltage has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Lower Limit Warning Recovered	Voltage has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
509	C00001FD	Error	Voltage has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Lower Limit Error	Voltage has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	It is dangerous to operate the system with the current voltage. It may shut down.	Red	Voltage	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
510	800001FE	Warning	Voltage 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	Voltage Lower Limit Error Recovered	Voltage 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	-	Yellow	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
511	C00001FF	Error	Voltage has fallen below the lower limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Lower Limit Error	Voltage has fallen below the lower limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The system can not be operated with the current voltage. It may shut down.	Red	Voltage	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
512	C0000200	Error	Voltage 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	Voltage Lower Limit Error Recovered	Voltage 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	-	Red	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
513	80000201	Warning	Voltage has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Upper Limit Warning	Voltage has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Voltage	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
514	40000202	Information	Voltage has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Upper Limit Warning Recovered	Voltage has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
515	C0000203	Error	Voltage has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Upper Limit Error	Voltage has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	It is dangerous to operate the system with the current voltage. It may shut down.	Red	Voltage	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
516	80000204	Warning	Voltage 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	Voltage Upper Limit Error Recovered	Voltage 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	-	Yellow	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
517	C0000205	Error	Voltage has exceeded the upper limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Upper Limit Error	Voltage has exceeded the upper limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The system can not be operated with the current voltage state. It may shut down.	Red	Voltage	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
518	C0000206	Error	Voltage 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	Voltage Upper Limit Error Recovered	Voltage 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	-	Red	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
703	800002BF	Warning	Physical CPU%1 was degraded and is in no use.	CPU Reduce	Physical CPU%1 was degraded and is in no use.	A part of Processor has stopped. Please report to the maintenance member and exchange Processor.	Yellow	CPU	✓	-	✓	Failure of CPU is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace CPU.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
704	400002C0	Information	Power Unit has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction Recovered	Power Unit has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
705	800002C1	Warning	Power Unit is in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction	Power Unit is in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The system is now operating with spare Power Supply. Please check out malfunctioning power supply.	Yellow	RPS	-	-	✓	Failure of power supply is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace power supply.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
710	800002C6	Warning	A memory is a degenerate state. Bank ID: %1 Memory ID: %2	Memory Reduce	A memory is a degenerate state. Bank ID: %1 Memory ID: %2	A part of memory is a degenerate state. Please report to the maintenance member and exchange memory.	Yellow	Memory	✓	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
800	C0000320	Error	System Error Information Time:%1 Dump Switch:%2 Message: %3	STOP Error occurred	System Error Information Time:%1 Dump Switch:%2 Message: %3	The system is down because a STOP error occurred. Contact your customer support.	Red	System Error	-	-	✓	System went down due to system error. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1002	800003EA	Warning	Chassis Intrusion. %3 was opened Date: %1	-	-	-	Yellow	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1003	400003EB	Information	%3 was closed Date: %1	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1101	C000044D	Error	EISA Bus Timeout(8us) caused by one of the Bus Masters. Date: %1 Master ID: %2	EISA Bus Timeout	EISA Bus Timeout(8us) caused by one of the Bus Masters. Date: %1 Master ID: %2	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1102	C000044E	Error	EISA I/O channel check error occurred. Date: %1 Master ID: %2	EISA I/O CH Error	EISA I/O channel check error occurred. Date: %1 Master ID: %2	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1103	C000044F	Error	Parity error occurred in the PCI subsystem. Date: %1 PCI Bus ID: %2	PCI Parity error	Parity error occurred in the PCI subsystem. Date: %1 PCI Bus ID: %2	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1104	C0000450	Error	System error occurred on the PCI buses. Date: %1 PCI Bus ID: %2	PCI System error	System error occurred on the PCI buses. Date: %1 PCI Bus ID: %2	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1105	C0000451	Error	CPU internal error occurred. Date: %1 Sensor Number:%2	CPU Internal error	CPU internal error occurred. Date: %1 Sensor Number:%2	-	Red	CPU	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1106	C0000452	Error	Timeout of failsafe-timer(watchdog timer). Date: %1	Failsafe-timer	Timeout of failsafe-timer(watchdog timer). Date: %1	-	Red	Server Recovery	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1107	C0000453	Error	System error on the system buses. Date: %1 Bus ID: %2	System bus error	System error on the system buses. Date: %1 Bus ID: %2	-	Red	CPU	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1108	C0000454	Error	CPU thermal trip occurred. Date: %1 Sensor Number:%2	CPU thermal trip event	CPU thermal trip occurred. Date: %1 Sensor Number:%2	-	Red	CPU	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
1300	C0000514	Error	NMI generated by software. Date: %1	Software NMI	NMI generated by software. Date: %1	-	Red	OS	-	-	-	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1301	80000515	Warning	Adjusted memory size. Date: %1 Bank ID: %2 Bank Original Size: %3 Bank Current Size: %4	POST memory resize	Adjusted memory size. Date: %1 Bank ID: %2 Bank Original Size: %3 Bank Current Size: %4	Warning: Failure of memory is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1302	80000516	Warning	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	POST Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	Warning: Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1302	C0000516	Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	POST Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	-	Red	Server Recovery	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1304	80000518	Warning	Reset event caused by the watchdog timer. (%4) Date: %1 Timeout Value: %2	WDT Reset	Reset event caused by the watchdog timer. (%4) Date: %1 Timeout Value: %2	Warning: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Server Recovery	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1305	40000519	Information	The system configuration was altered by the configuration utility. Date: %1	System reconfig	The system configuration was altered by the configuration utility. Date: %1	-	Green	Server Recovery	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1306	8000051A	Warning	Cache is running at a reduced capacity. Date: %1 DIMM ID: %2 Site Original Size: %3 Site Current Size: %4	POST cache Reduce	Cache is running at a reduced capacity. Date: %1 DIMM ID: %2 Site Original Size: %3 Site Current Size: %4	A cache is a degenerate state. Please report to the maintenance member and exchange cache.	Yellow	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1307	8000051B	Warning	Level 3 cache ECC single bit error occurred. Date: %1 DIMM ID: %2	Cache ECC Single	Level 3 cache ECC single bit error occurred. Date: %1 DIMM ID: %2	-	Yellow	CPU	-	-	-	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1308	C000051C	Error	Level 3 cache ECC multiple bit error occurred. Date: %1 DIMM ID: %2	Cache ECC multi	Level 3 cache ECC multiple bit error occurred. Date: %1 DIMM ID: %2	-	Red	CPU	-	-	-	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1309	8000051D	Warning	System bus ECC single bit error occurred. Date: %1 SYSTEM BUS ID: %2	BUS ECC single	System bus ECC single bit error occurred. Date: %1 SYSTEM BUS ID: %2	-	Yellow	CPU	-	-	-	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
1315	40000523	Information	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1315	C0000523	Error	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Disabled	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of CPU is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Red	CPU	-	-	✓	Failure of CPU is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace CPU.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1317	40000525	Information	System Event Log has been cleared. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1321	C0000529	Error	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	BUS ECC multi	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member.	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1322	C000052A	Error	NMI has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	NMI	NMI has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	CPU	-	-	-	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1323	4000052B	Information	System watch program started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1400	C0000578	Error	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Red	Server Recovery	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1401	80000579	Warning	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Yellow	Server Recovery	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1402	4000057A	Information	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Green	Server Recovery	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
1407	C000057F	Error	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	-	-	Red	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1408	80000580	Warning	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	-	-	Yellow	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1409	40000581	Information	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1413	40000585	Information	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	Information: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Green	Server Recovery	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1500	400005DC	Information	Power button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1501	400005DD	Information	Sleep button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1502	400005DE	Information	Reset button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1602	40000642	Information	New device has been connected to the slot or the connector device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	New device has been connected to the slot or the connector device. 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.	Green	Security	-	-	-	Hardware configuration was changed. In case you open DataViewer, execute rebuild of tree.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1605	40000645	Information	Either the slot or connector power has been off, or device has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	Either the slot or connector power has been off, or device has been removed. 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.	Green	Security	-	-	-	Hardware configuration was changed. In case you open DataViewer, execute rebuild of tree.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
1700	400006A4	Information	The system is now in active state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1705	400006A9	Information	The system is now in software-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1707	400006AB	Information	The system is now in hardware-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1709	400006AD	Information	The system is now in sleep state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1800	80000708	Warning	Time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	WDT Reset	Time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Server Recovery	-	-	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1802	8000070A	Warning	Power Down occurred as time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	WDT Reset	Power Down occurred as time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Server Recovery	-	-	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1803	8000070B	Warning	Power Cycle has occurred due to time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	WDT Reset	Power Cycle has occurred due to time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Server Recovery	-	-	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1808	80000710	Warning	Interruption has occurred by time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	WDT Reset	Interruption has occurred by time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Server Recovery	-	-	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
1900	C000076C	Error	The system might have broken down. There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Sensor Failure	The system might have broken down. There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1901	C000076D	Error	Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Sensor Failure	Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1902	C000076E	Error	The system might have broken down. Time out occurred in the access process to the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Sensor Failure	The system might have broken down. Time out occurred in the access process to the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	-	Red	Bus	-	-	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2303	800008FF	Warning	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Security	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2303	C00008FF	Error	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector State	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member.	Red	Security	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2304	80000900	Warning	Too many ECC Correctable Errors. Please confirm the IPMI log and specify the DIMM number. Latest ECC correctable error log generation memory number:%5	ECC Correctable Errors	Too many ECC Correctable Errors. Please confirm the IPMI log and specify the DIMM number. Latest ECC correctable error log generation memory number:%5	Exchange the memory.	Yellow	Memory	-	-	✓	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2305	80000901	Warning	Voltage has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Warning	Voltage has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2306	40000902	Information	Voltage has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Recover	Voltage has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
2307	C0000903	Error	ECC uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Row Number: %5 Memory Card Number: %3 Memory Number: %4	ECC Uncorrectable Error	ECC uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Row Number: %5 Memory Card Number: %3 Memory Number: %4	Please report to the System Administrator or Support Center and then exchange the system memory.	Red	Memory	-	-	✓	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2310	40000906	Information	The device has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The device has been removed. 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.	Green	Security	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2313	40000909	Information	A part of DIMM is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Disabled	A part of DIMM is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2313	80000909	Warning	A part of DIMM is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Fault	A part of DIMM is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Please report to the maintenance member and exchange memory.	Yellow	Memory	-	-	✓	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2313	C0000909	Error	A part of DIMM is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Fault	A part of DIMM is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member and exchange memory.	Red	Memory	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
2318	C000090E	Error	Voltage is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Voltage Error	Voltage is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system may be malfunctioning. Please contact the maintenance personnel.	Red	Voltage	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2319	8000090F	Warning	Voltage 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	Voltage Error Recovered	Voltage 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	-	Yellow	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2320	80000910	Warning	Fan has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Unit Warning	Fan has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Yellow	Fan	-	-	✓	This event occurs only on the blade server.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2321	40000911	Information	Fan has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fan Unit Recovered	Fan has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Fan	-	-	-	This event occurs only on the blade server.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2322	80000912	Warning	Power Unit Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction	Power Unit Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2323	80000913	Warning	Power Unit Non-redundant : Sufficient Resources from Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction	Power Unit Non-redundant : Sufficient Resources from Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2324	40000914	Information	Power Unit Non-redundant : Sufficient Resources from Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction Recovered	Power Unit Non-redundant : Sufficient Resources from Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2324	80000914	Warning	%5 Non-redundant : Sufficient Resources from Insufficient Resources. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Lack Recovered	%5 Non-redundant : Sufficient Resources from Insufficient Resources. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2325	C0000915	Error	Power Unit Non-redundant : Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction	Power Unit Non-redundant : Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	RPS	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2326	80000916	Warning	Power Unit Redundancy Degraded from Fully Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction	Power Unit Redundancy Degraded from Fully Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2327	40000917	Information	Power Unit Redundancy Degraded from Non-Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Reduction Recovered	Power Unit Redundancy Degraded from Non-Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2328	40000918	Information	The slot or connector device has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The slot or connector device has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Security	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2329	40000919	Information	The DIMM has recovered. Sensor Number: %2 Date: %1	DIMM Recover	The DIMM has recovered. Sensor Number: %2 Date: %1	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2354	C0000932	Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Voltage	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2366	C000093E	Error	Temperature has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Temperature Error	Temperature has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: The system may be malfunctioning. Please contact the maintenance personnel.	Red	Temperature	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2367	8000093F	Warning	Temperature has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Temperature Error Recovered	Temperature has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2368	80000940	Warning	Temperature has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Temperature Warning	Temperature has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the ambient temperature. If the temperature is normal, the system may be malfunctioning. Please contact the maintenance personnel.	Yellow	Temperature	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2369	40000941	Information	Temperature has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Temperature Warning Recovered	Temperature has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Temperature	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2373	40000945	Information	Fan has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fan Unit Reduction Recovered	Fan has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Fan	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2374	80000946	Warning	Fan is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fan Unit Reduction	Fan is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Fan	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2375	C0000947	Error	CPU has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Error	CPU has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2376	40000948	Information	Recovered from internal CPU error. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2377	40000949	Information	Recovered from CPU thermal trip. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2378	C000094A	Error	CPU configuration error occurred. Date: %1 Sensor Number:%2	CPU Configuration Error	CPU configuration error occurred. Date: %1 Sensor Number:%2	Fatal: Please report to the System Administrator or Support Center.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2379	4000094B	Information	Recovered from CPU configuration error. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2380	4000094C	Information	Processor automatic throttle occurred. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2381	4000094D	Information	Recovered from processor automatic throttle. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2382	8000094E	Warning	Power supply has lost the AC supply or out-of-range. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	Power supply has lost the AC supply or out-of-range. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2383	8000094F	Warning	Memory has been non-redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Reduction	Memory has been non-redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2384	C0000950	Error	Unspecified system hardware failure occurred. Date: %1	Hardware Error	Unspecified system hardware failure occurred. Date: %1	Please report to the maintenance member.	Red	Server Recovery	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2385	C0000951	Error	Bus fatal error occurred. Date: %1	Bus Fatal Error	Bus fatal error occurred. Date: %1	Please report to the maintenance member.	Red	Bus	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2386	40000952	Information	Module/Board has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2387	40000953	Information	Module/Board has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2388	40000954	Information	Cable/Interconnect has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2389	40000955	Information	Cable/Interconnect has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2391	40000957	Information	Memory has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Reduction Recovered	Memory has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2392	80000958	Warning	Memory has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Warning	Memory has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2393	C0000959	Error	Memory has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Error	Memory has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2394	8000095A	Warning	Memory configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Configuration Error	Memory configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2397	4000095D	Information	Cable/interconnect has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2398	4000095E	Information	Cable/interconnect has been disconnected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2409	C0000969	Error	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Fault	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2410	4000096A	Information	Device has recovered from drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Fault Recovered	Device has recovered from drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2417	80000971	Warning	Battery has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery Warning	Battery has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2418	40000972	Information	Battery has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery Warning Recovered	Battery has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2419	C0000973	Error	Battery has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery Error	Battery has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2420	40000974	Information	Battery has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery Error Recovered	Battery has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2421	40000975	Information	Recovered from timeout of watchdog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2422	40000976	Information	Recovered from reset event caused by the watchdog timer. Date: %1 Timeout Value: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2423	40000977	Information	Recovered from power down that occurred as time out of watchdog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2424	40000978	Information	Recovered from power cycle that occurred due to time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2602	C0000A2A	Error	MCA has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	MCA	MCA has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Machine Check Abort error has occurred. Please check the System Event Log and HW log for details, and replace the doubtful components.	Red	System Error	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2700	C0000A8C	Error	Liquid Leak has happened. Location: %3 Sensor Number: %2 Date: %1	Liquid Leak Error	Liquid Leak has happened. Location: %3 Sensor Number: %2 Date: %1	Fatal: The system may be malfunctioning. Please contact the maintenance personnel.	Red	LiquidLeak	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2701	40000A8D	Information	Liquid Leak has recovered. Location: %3 Sensor Number: %2 Date: %1	Liquid Leak Recovered	Liquid Leak has recovered. Location: %3 Sensor Number: %2 Date: %1	-	Green	LiquidLeak	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2760	C0000AC8	Error	The Memory Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Board Error	The Memory Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange memoryboard.	Red	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2761	40000AC9	Information	The Memory Board has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Board Recover	The Memory Board has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2818	40000B02	Information	CPU has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Recovery	CPU has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	CPU	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2819	80000B03	Warning	CPU has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Warning	CPU has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	CPU	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2820	C0000B04	Error	CPU self-test error occurred. Date: %1 Sensor Number:%2	CPU Self-Test Error	CPU self-test error occurred. Date: %1 Sensor Number:%2	Please report to the System Administrator or Support Center.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2821	40000B05	Information	Recovered from CPU self-test error. Date: %1 Sensor Number:%2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2822	40000B06	Information	Recovered from Power On Self Test (POST) process stalled. Date: %1	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2823	C0000B07	Error	CPU initialization error occurred. Date: %1 Sensor Number: %2	CPU Initialize Error	CPU initialization error occurred. Date: %1 Sensor Number: %2	Fatal: Please report to the System Administrator or Support Center.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2824	40000B08	Information	Recovered from CPU initialization error. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2825	40000B09	Information	Recovered from system error on the system buses. Date: %1 Bus ID: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2828	40000B0C	Information	Processor has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2837	40000B15	Information	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Error Recovered	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2839	40000B17	Information	Recovered from ECC uncorrectable error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	ECC Uncorrectable Error Recovered	Recovered from ECC uncorrectable error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2840	C0000B18	Error	Memory parity error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Parity Error	Memory parity error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2841	80000B19	Warning	Memory scrub failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Error	Memory scrub failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2842	40000B1A	Information	Memory has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2843	40000B1B	Information	Memory has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2844	80000B1C	Warning	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	ECC Correctable Errors	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2844	C0000B1C	Error	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	ECC Correctable Errors	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Memory	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2845	40000B1D	Information	Recovered from ECC correctable errors. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	ECC Correctable Errors Recovered	Recovered from ECC correctable errors. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2850	40000B22	Information	Memory automatic throttle occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2851	40000B23	Information	Recovered from Memory automatic throttle. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2852	C0000B24	Error	Memory temperature has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Temperature Error	Memory temperature has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the System Administrator or Support Center.	Red	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2853	40000B25	Information	Memory temperature has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Temperature Error Recovered	Memory temperature has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2854	40000B26	Information	Module/Board has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Recovered	Module/Board has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2855	80000B27	Warning	Module/Board has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Warning	Module/Board has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2856	C0000B28	Error	Module/Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Error	Module/Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2936	C0000B78	Error	Power On Self Test (POST) process stalled. Date: %1 Post Code: %2	POST Process Stall	Power On Self Test (POST) process stalled. Date: %1 Post Code: %2	Please report to the System Administrator or Support Center.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2938	40000B7A	Information	The abnormal power unit signal has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Error Recovered	The abnormal power unit signal has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2940	C0000B7C	Error	Power supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply Error	Power supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The system is now operating with the spare power supply. Please inspect the primary power supply, which is malfunctioning.	Red	RPS	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2947	80000B83	Warning	An abnormal power unit signal was detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit Error	An abnormal power unit signal was detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Yellow	RPS	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2948	40000B84	Information	Recovered from memory parity error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Parity Error Recovered	Recovered from memory parity error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2949	40000B85	Information	Recovered from memory scrub error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Error Recovered	Recovered from memory scrub error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2950	40000B86	Information	Recovered from memory configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Configuration Error Recovered	Recovered from memory configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2951	40000B87	Information	Device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2952	40000B88	Information	Device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2954	80000B8A	Warning	Power control has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Control Error	Power control has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	RPS	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2955	40000B8B	Information	Power control has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Control Error Recovered	Power control has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2989	40000BAD	Information	Voltage has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Recovery	Voltage has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2990	C0000BAE	Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Voltage	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2991	C0000BAF	Error	Chipset thermal trip occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Chipset Thermal Trip Event	Chipset thermal trip occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2993	40000BB1	Information	The slot or connector device is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector State	The slot or connector device is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Security	-	-	-	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2993	80000BB1	Warning	The slot or connector device is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The slot or connector device is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Security	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2994	C0000BB2	Error	SMI Timeout occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMI Timeout	SMI Timeout occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
2995	8000BB3	Warning	Power Consumption has not recovered from Limit%5. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Domain	Power Consumption has not recovered from Limit%5. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	It is necessary to change the upper threshold of Power Consumption or reduce the system load.	Yellow	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2996	4000BB4	Information	Either the slot or connector power has been on, or device has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	Either the slot or connector power has been on, or device has been connected. 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.	Green	Security	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2997	C000BB5	Error	Operational Firmware image error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Operational Firmware image error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2998	C000BB6	Error	Flash ROM erase error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Flash ROM erase error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2999	C000BB7	Error	Flash ROM error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Flash ROM error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3000	C000BB8	Error	Firmware internal error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Firmware internal error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3001	C000BB9	Error	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3002	C000BBA	Error	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3003	C0000BBB	Error	Flash ROM File System error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Flash ROM File System error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3004	80000BBC	Warning	The value of Filter Replacement Sensor has changed unusually. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Filter Replacement Sensor Warning	The value of Filter Replacement Sensor has changed unusually. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	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 after calibrating the Filter Replacement Sensor. If they have been changed, please replace the filter to new one and calibrate the Filter Replacement Sensor again.	Yellow	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3005	40000BBD	Information	The value of Filter Replacement Sensor has recovered. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Filter Replacement Sensor Recovered	The value of Filter Replacement Sensor has recovered. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3006	C0000BBE	Error	Filter Replacement Sensor has been clogged up with dust. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Filter Replacement Sensor Error	Filter Replacement Sensor has been clogged up with dust. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The filter is clogged up with dust. Please replace the filter to new one and calibrate the Filter Replacement Sensor.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3007	40000BBF	Information	Filter Replacement Sensor has recovered from the clogged up state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Filter Replacement Sensor Recovered	Filter Replacement Sensor has recovered from the clogged up state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3016	80000BC8	Warning	Voltage has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Error Recovered	Voltage has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Voltage	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3017	40000BC9	Information	Power button was pushed in secure mode. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Secure Mode	Power button was pushed in secure mode. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3018	4000BCA	Information	The login password to BMC is violation. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Password violation	The login password to BMC is violation. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Check the inputted password.	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3019	4000BCB	Information	Processor is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Reduction	Processor is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3020	4000BCC	Information	Processor has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor Reduction Recovered	Processor has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3021	4000BCD	Information	Drive has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Inserted	Drive has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3022	4000BCE	Information	Drive has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Removed	Drive has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3023	4000BCF	Information	Drive slot is in rebuild progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Rebuild	Drive slot is in rebuild progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3024	4000BD0	Information	Drive slot has been stopped rebuilding or rebuilding has been completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Drive Rebuild	Drive slot has been stopped rebuilding or rebuilding has been completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	This event is information level. If an error occurs, other events (Event ID[C0000969] or [C0000BE4]) will be reported.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3025	4000BD1	Information	Cold Reset or Warm Reset has been executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3026	4000BD2	Information	BMCFW's Timestamp Clock was updated. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3027	40000BD3	Information	Module/Board has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Disabled	Module/Board has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3028	40000BD4	Information	Module/Board has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Enabled	Module/Board has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3029	40000BD5	Information	Module/Board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Reduction	Module/Board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3030	40000BD6	Information	Module/Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module Reduction Recovered	Module/Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3031	40000BD7	Information	Initiated by power up. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	System Boot	Initiated by power up. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3032	40000BD8	Information	User Requested PXE Boot. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	System Boot	User Requested PXE Boot. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3033	40000BD9	Information	It has started automatically by the Maintenance Utility. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	System Boot	It has started automatically by the Maintenance Utility. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3034	80000BDA	Warning	Bootable media not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Boot Error	Bootable media not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Bootable media not found.	Yellow	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3035	80000BDB	Warning	PXE Server not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Boot Error	PXE Server not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: PXE Server not found.	Yellow	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3036	40000BDC	Information	The slot or connector holds spare device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The slot or connector holds spare device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3037	40000BDD	Information	The slot or connector doesn't hold spare device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot State	The slot or connector doesn't hold spare device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3038	40000BDE	Information	The slot or connector device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector Disabled	The slot or connector device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3039	40000BDF	Information	The slot or connector device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector Enabled	The slot or connector device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3040	40000BE0	Information	The slot or connector device is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector Reduction	The slot or connector device is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3041	40000BE1	Information	The slot or connector device has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Slot or Connector Reduction Recovered	The slot or connector device has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3042	80000BE2	Warning	BMC Access failure occurred on the route between BMC and the host. Date: %1	BMC Access failure	BMC Access failure occurred on the route between BMC and the host. Date: %1	Warning: Server monitoring may have stopped. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	Yellow	Notify	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3043	40000BE3	Information	Recovered from BMC Access failure. Date: %1	BMC Access failure Recovered	Recovered from BMC Access failure. Date: %1	-	Green	Notify	-	-	-	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3045	40000BE5	Information	Power Supply has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply State	Power Supply has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3046	40000BE6	Information	Power Supply has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply State	Power Supply has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3047	40000BE7	Information	The Memory Board is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Board Disabled	The Memory Board is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3048	40000BE8	Information	The Memory Board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Board Reduction	The Memory Board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3049	40000BE9	Information	The DIMM is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Reduction	The DIMM is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3050	40000BEA	Information	The DIMM has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Reduction Recovered	The DIMM has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3051	40000BEB	Information	The Memory Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory Board Reduction Recovered	The Memory Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3052	C0000BEC	Error	Firmware Exception occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Firmware Exception occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3053	80000BED	Warning	Flash ROM Wear-Out Protection Warning occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Flash ROM Wear-Out Protection Warning occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Please report to the maintenance member.	Yellow	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3054	C0000BEE	Error	PECI over DMI Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	PECI over DMI Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3055	C0000BEF	Error	MCTP Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	MCTP Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3056	40000BF0	Information	Firmware auto configuration finished. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Firmware auto configuration finished. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3057	C0000BF1	Error	Machine Check Exception (Uncorrectable) occurred. Date: %1 Sensor Number: %2	Processor Error	Machine Check Exception (Uncorrectable) occurred. Date: %1 Sensor Number: %2	Fatal: Please report to the maintenance member.	Red	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3058	40000BF2	Information	Correctable Machine Check Error occurred. Date: %1 Sensor Number: %2	Processor Information	Correctable Machine Check Error occurred. Date: %1 Sensor Number: %2	-	Green	CPU	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3059	80000BF3	Warning	Correctable Machine Check error logging of processor has been disabled. Date: %1 Sensor Number: %2	Event Logging Disabled	Correctable Machine Check error logging of processor has been disabled. Date: %1 Sensor Number: %2	Warning: Further use of this condition may affect the proper operation of the system. Collect the failure information by the collection tool if possible, and contact the maintenance personnel.	Yellow	CPU	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3060	40000BF4	Information	OS Graceful Shutdown. Date: %1 Sensor Number: %2	OS Shutdown	OS Graceful Shutdown. Date: %1 Sensor Number: %2	-	Green	Server Recovery	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3061	40000BF5	Information	Secure Boot Authentication Failed. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3073	80000C01	Warning	A part of DIMM is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	DIMM Disabled	A part of DIMM is disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Please report to the maintenance member and exchange memory.	Yellow	Memory	-	-	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3074	40000C02	Information	Base OS/Hypervisor Installation started. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3075	40000C03	Information	Base OS/Hypervisor Installation completed. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3076	40000C04	Information	Base OS/Hypervisor Installation aborted. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3077	40000C05	Information	Base OS/Hypervisor Installation failed. Date: %1 Sensor Number: %2	-	-	-	Green	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3078	C0000C06	Error	Platform detected a HW failure. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Platform-specific Event	Platform detected a HW failure. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3079	C0000C07	Error	Platform detected a HW failure when Master-BMC is in failed state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Platform-specific Event	Platform detected a HW failure when Master-BMC is in failed state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3080	C0000C08	Error	Power Supply Configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply State	Power Supply Configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	RPS	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3081	40000C09	Information	Power Supply has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3082	40000C0A	Information	Power Supply has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3083	40000C0B	Information	Forced Recovery mode. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3084	40000C0C	Information	Flash ROM update request received. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3085	C0000C0D	Error	Firmware auto configuration failed. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Firmware auto configuration failed. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3086	C0000C0E	Error	Unsupported Segment Defined Feature. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Unsupported Segment Defined Feature. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3087	40000C0F	Information	CPU Debug Capability Disabled. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3088	C0000C10	Error	UMA operation error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	UMA operation error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3089	40000C11	Information	PTT Health event. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Green	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3090	C0000C12	Error	Restricted mode info. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Restricted mode info. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3091	C0000C13	Error	multi PCH mode misconfiguration. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	multi PCH mode misconfiguration. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3092	C0000C14	Error	Flash Descriptor Region Verification Error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Management Engine Status Change	Flash Descriptor Region Verification Error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3093	C0000C15	Error	SMLINK0/SMLINK0B error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMBus link failure	SMLINK0/SMLINK0B error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3094	C0000C16	Error	SMLINK1 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMBus link failure	SMLINK1 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3095	C0000C17	Error	SMLINK2 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMBus link failure	SMLINK2 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3096	C0000C18	Error	SMLINK3 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMBus link failure	SMLINK3 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3097	C0000C19	Error	SMLINK4 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMBus link failure	SMLINK4 error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
3098	C0000C1A	Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Voltage Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: The system will be shut down due to abnormal voltage. Please contact the maintenance personnel.	Red	Voltage	-	-	✓	This event occurs only on Express5800/A2040e, A1040e, R140h-4, NX7700x/A5012M-4, A5012L-2, A5012L-2D, A5012L-1D, A5010M-4. It is dangerous to operate the system with the current voltage. It may shut down.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9105	80002391	Warning	The monitoring of the provider (%1) stopped. It will be restarted.	-	-	-	Yellow	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9106	C0002392	Error	The monitoring of the provider (%1) will be stopped for error.	-	-	-	Red	-	-	-	-	Because some error happened in WMI provider, there is a possibility that some monitored items can not be monitored. Please, reboot service. Collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9107	C0002393	Error	Fallback monitoring failed.	-	-	-	Red	-	-	-	-	Because some error happened in ESMCommonService, fallback monitoring didn't work right. Please, reboot service. In case same message is displayed, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9108	C0002394	Error	An unexpected exception occurred during the provider operation. The monitoring will be stopped. Provider (%1)	-	-	-	Red	-	-	-	-	Because some error happened in WMI provider, there is a possibility that some monitored items can not be monitored. Please, reboot service. Collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9109	C0002395	Error	An exception occurred during WMI operation. Provider (%1)	-	-	-	Red	-	-	-	-	Because some error happened in WMI provider, there is a possibility that some monitored items can not be monitored. Please, reboot service. Collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9110	C0002396	Error	A file reading failed. Service will be stopped.	-	-	-	Red	-	-	-	-	Because some error happened in ESMCommonService, ESMCommonService failed to start. Please, reboot service. In case same message is displayed, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
9111	C0002397	Error	An error occurred when stopping the provider. Provider (%1)	-	-	-	Red	-	-	-	-	During stopping ESMCommonService, some error has happened in WMI provider. Please, collect information by Collect.exe and contact system administrator.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33025	40008101	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x01 Event Code : 0x01 Status : OK Description : Test IML Event: %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x01 Event Code : 0x01 Status : OK Description : Test IML Event: %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33299	40008213	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x13 Status : Repaired Description : System Overheating (Temperature Sensor %1, Location %2, Temperature %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x13 Status : Repaired Description : System Overheating (Temperature Sensor %1, Location %2, Temperature %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33299	80008213	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x13 Status : Warning Description : System Overheating (Temperature Sensor %1, Location %2, Temperature %3)	System Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x13 Status : Warning Description : System Overheating (Temperature Sensor %1, Location %2, Temperature %3)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33300	40008214	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x14 Status : Repaired Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x14 Status : Repaired Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33300	80008214	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x14 Status : Warning Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	External Chassis Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x14 Status : Warning Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33301	40008215	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x15 Status : Repaired Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x15 Status : Repaired Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33301	80008215	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x15 Status : Warning Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	Storage System Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x15 Status : Warning Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33302	40008216	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x16 Status : Repaired Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x16 Status : Repaired Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33302	80008216	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x16 Status : Warning Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x16 Status : Warning Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33303	40008217	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Repaired Description : Fan Failure (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Repaired Description : Fan Failure (Fan %1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33303	80008217	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Warning Description : Fan Failure (Fan %1, Location %2)	Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Warning Description : Fan Failure (Fan %1, Location %2)	Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33303	C0008217	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Critical Description : Fan Failure (Fan %1, Location %2)	Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x17 Status : Critical Description : Fan Failure (Fan %1, Location %2)	Fatal: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33304	40008218	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Repaired Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Repaired Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33304	80008218	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Warning Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	External Chassis Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Warning Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33304	C0008218	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Critical Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	External Chassis Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x18 Status : Critical Description : External Chassis Fan Failure (Chassis %1, Fan %2, Location %3)	Fatal: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33305	40008219	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Repaired Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Repaired Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33305	80008219	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Warning Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	Storage System Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Warning Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33305	C0008219	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Critical Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	Storage System Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x19 Status : Critical Description : %1 Storage System Fan Failure (%2 Slot %3, Fan %4, Location %5)	Fatal: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33306	4000821A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Repaired Description : %1 Fan Failure (Fan %2, Location %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Repaired Description : %1 Fan Failure (Fan %2, Location %3, %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33306	8000821A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Warning Description : %1 Fan Failure (Fan %2, Location %3, %4)	Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Warning Description : %1 Fan Failure (Fan %2, Location %3, %4)	Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33306	C000821A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Critical Description : %1 Fan Failure (Fan %2, Location %3, %4)	Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1A Status : Critical Description : %1 Fan Failure (Fan %2, Location %3, %4)	Fatal: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33307	4000821B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : OK Description : System Fan Removed (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : OK Description : System Fan Removed (Fan %1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33307	8000821B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : Warning Description : System Fan Removed (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : Warning Description : System Fan Removed (Fan %1, Location %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33307	C000821B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : Critical Description : System Fan Removed (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1B Status : Critical Description : System Fan Removed (Fan %1, Location %2)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33308	4000821C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1C Status : OK Description : External Chassis Fan Removed (Chassis %1, Fan %2, Location %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1C Status : OK Description : External Chassis Fan Removed (Chassis %1, Fan %2, Location %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33309	4000821D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1D Status : OK Description : %1 Storage System Fan Removed (%2Slot %3, Fan %4, Location %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1D Status : OK Description : %1 Storage System Fan Removed (%2Slot %3, Fan %4, Location %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33310	4000821E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1E Status : OK Description : %1 Fan Removed (Fan %2, Location %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1E Status : OK Description : %1 Fan Removed (Fan %2, Location %3, %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33311	4000821F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1F Status : OK Description : System Fan Inserted (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x1F Status : OK Description : System Fan Inserted (Fan %1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33312	40008220	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x20 Status : OK Description : External Chassis Fan Inserted (Chassis %1, Fan %2, Location %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x20 Status : OK Description : External Chassis Fan Inserted (Chassis %1, Fan %2, Location %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33313	40008221	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x21 Status : OK Description : %1 Storage System Fan Inserted (%2Slot %3, Fan %4, Location %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x21 Status : OK Description : %1 Storage System Fan Inserted (%2Slot %3, Fan %4, Location %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33314	40008222	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x22 Status : OK Description : %1 Fan Inserted (Fan %2, Location %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x22 Status : OK Description : %1 Fan Inserted (Fan %2, Location %3, %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33315	40008223	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Repaired Description : System Fans Not Redundant (Location %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Repaired Description : System Fans Not Redundant (Location %1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33315	80008223	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Warning Description : System Fans Not Redundant (Location %1)	System Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Warning Description : System Fans Not Redundant (Location %1)	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.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Warning Description : System Fans Not Redundant (Location %1)	System Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x23 Status : Warning Description : System Fans Not Redundant (Location %1)	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.	Yellow	Fan	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33316	40008224	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x24 Status : Repaired Description : External Chassis Fans Not Redundant (Chassis %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x24 Status : Repaired Description : External Chassis Fans Not Redundant (Chassis %1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33316	80008224	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x24 Status : Warning Description : External Chassis Fans Not Redundant (Chassis %1, Location %2)	External Chassis Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x24 Status : Warning Description : External Chassis Fans Not Redundant (Chassis %1, Location %2)	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.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33317	40008225	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x25 Status : Repaired Description : %1 Storage System Fans Not Redundant (%2Slot %3, Location %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x25 Status : Repaired Description : %1 Storage System Fans Not Redundant (%2Slot %3, Location %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33317	80008225	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x25 Status : Warning Description : %1 Storage System Fans Not Redundant (%2Slot %3, Location %4)	Storage System Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x25 Status : Warning Description : %1 Storage System Fans Not Redundant (%2Slot %3, Location %4)	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.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33318	40008226	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Repaired Description : %1 Fans Not Redundant (Location %2, %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Repaired Description : %1 Fans Not Redundant (Location %2, %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33318	80008226	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Warning Description : %1 Fans Not Redundant (Location %2, %3)	Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Warning Description : %1 Fans Not Redundant (Location %2, %3)	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.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Warning Description : %1 Fans Not Redundant (Location %2, %3)	Fans Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x26 Status : Warning Description : %1 Fans Not Redundant (Location %2, %3)	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
33319	40008227	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x27 Status : Repaired Description : Critical Temperature Threshold Exceeded	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x27 Status : Repaired Description : Critical Temperature Threshold Exceeded	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33319	C0008227	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x27 Status : Critical Description : Critical Temperature Threshold Exceeded	Critical Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x27 Status : Critical Description : Critical Temperature Threshold Exceeded	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33320	40008228	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x28 Status : Repaired Description : Critical Temperature Threshold Exceeded (Temperature Sensor %1, Location %2, Temperature %3C %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x28 Status : Repaired Description : Critical Temperature Threshold Exceeded (Temperature Sensor %1, Location %2, Temperature %3C %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33320	C0008228	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x28 Status : Critical Description : Critical Temperature Threshold Exceeded (Temperature Sensor %1, Location %2, Temperature %3C %4)	Critical Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x28 Status : Critical Description : Critical Temperature Threshold Exceeded (Temperature Sensor %1, Location %2, Temperature %3C %4)	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33321	40008229	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x29 Status : Repaired Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x29 Status : Repaired Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33321	C0008229	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x29 Status : Critical Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	External Chassis Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x29 Status : Critical Description : External Chassis Overheating (Chassis %1, Temperature Sensor %2, Location %3, Temperature %4)	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33322	4000822A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2A Status : Repaired Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2A Status : Repaired Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33322	C000822A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2A Status : Critical Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	Storage System Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2A Status : Critical Description : %1 Storage System Overheating (%2Slot %3, Temperature Sensor %4, Location %5, Temperature %6)	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33323	4000822B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2B Status : Repaired Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2B Status : Repaired Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33323	C000822B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2B Status : Critical Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2B Status : Critical Description : %1 Overheating (Temperature Sensor %2, Location %3, Temperature %4, %5)	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33324	4000822C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2C Status : Repaired Description : Temperature exceeded on PCIe disk %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2C Status : Repaired Description : Temperature exceeded on PCIe disk %1.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33324	C000822C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2C Status : Critical Description : Temperature exceeded on PCIe disk %1.	Temperature Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2C Status : Critical Description : Temperature exceeded on PCIe disk %1.	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33325	4000822D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2D Status : OK Description : Intrusion Alert Hardware installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2D Status : OK Description : Intrusion Alert Hardware installed.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33326	8000822E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2E Status : Warning Description : #ILO had detected the removal of the Intrusion Alert hardware.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2E Status : Warning Description : #ILO had detected the removal of the Intrusion Alert hardware.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33327	8000822F	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2F Status : Warning Description : Intrusion Alert Detection - The server chassis hood is currently not installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x2F Status : Warning Description : Intrusion Alert Detection - The server chassis hood is currently not installed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
33328	40008230	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x30 Status : OK Description : The chassis hood has been replaced.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x30 Status : OK Description : The chassis hood has been replaced.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33329	40008231	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Repaired Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Repaired Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33329	80008231	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Warning Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	Storage Enclosure Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Warning Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	Warning: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Fan	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33329	C0008231	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Critical Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	Storage Enclosure Fan Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x31 Status : Critical Description : %1 Storage Enclosure Fan Failure (Fan %2, Location %3, Box %4, %5)	Fatal: FAN fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Fan	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33330	40008232	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x32 Status : Repaired Description : %1 Storage Enclosure Overheating (Temperature Sensor %2, Location %3, Box %4, %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x32 Status : Repaired Description : %1 Storage Enclosure Overheating (Temperature Sensor %2, Location %3, Box %4, %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33330	80008232	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x32 Status : Warning Description : %1 Storage Enclosure Overheating (Temperature Sensor %2, Location %3, Box %4, %5)	Storage Enclosure Overheating	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x32 Status : Warning Description : %1 Storage Enclosure Overheating (Temperature Sensor %2, Location %3, Box %4, %5)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33331	40008233	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x33 Status : Repaired Description : Fan Degraded (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x33 Status : Repaired Description : Fan Degraded (Fan %1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33331	80008233	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x33 Status : Warning Description : Fan Degraded (Fan %1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x33 Status : Warning Description : Fan Degraded (Fan %1, Location %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33332	C0008234	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x34 Status : Critical Description : Insufficient Fan Solution	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x34 Status : Critical Description : Insufficient Fan Solution	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
33333	80008235	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x35 Status : Warning Description : Insufficient power supply configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x35 Status : Warning Description : Insufficient power supply configuration.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33334	80008236	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x36 Status : Warning Description : Apollo Chassis Controller unresponsive	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x36 Status : Warning Description : Apollo Chassis Controller unresponsive	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33335	40008237	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x37 Status : OK Description : Power management module removed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x37 Status : OK Description : Power management module removed.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33336	40008238	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x38 Status : OK Description : Server is operational again after thermal shutdown	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x38 Status : OK Description : Server is operational again after thermal shutdown	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
33337	80008239	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x39 Status : Warning Description : Inlet Ambient temperature sensor user defined Pre-Caution threshold exceeded.	Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x39 Status : Warning Description : Inlet Ambient temperature sensor user defined Pre-Caution threshold exceeded.	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x39 Status : Warning Description : Inlet ambient temperature sensor : %1C, exceeded the user defined pre-caution threshold : %2C.	Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x39 Status : Warning Description : Inlet ambient temperature sensor : %1C, exceeded the user defined pre-caution threshold : %2C.	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
33338	4000823A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3A Status : OK Description : Minimum fan speed is changed to %1 percent by: %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3A Status : OK Description : Minimum fan speed is changed to %1 percent by: %2.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
33339	4000823B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Repaired Description : Liquid Cooling module Failure (%1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Repaired Description : Liquid Cooling module Failure (%1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
33339	8000823B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Warning Description : Liquid Cooling module Failure (%1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Warning Description : Liquid Cooling module Failure (%1, Location %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
33339	C000823B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Critical Description : Liquid Cooling module Failure (%1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3B Status : Critical Description : Liquid Cooling module Failure (%1, Location %2)	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
33340	4000823C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3C Status : Repaired Description : Liquid Cooling Module Degraded (%1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3C Status : Repaired Description : Liquid Cooling Module Degraded (%1, Location %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33340	8000823C	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3C Status : Warning Description : Liquid Cooling Module Degraded (%1, Location %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3C Status : Warning Description : Liquid Cooling Module Degraded (%1, Location %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33341	4000823D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3D Status : Repaired Description : System Liquid cooling modules are Not Redundant (Location %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3D Status : Repaired Description : System Liquid cooling modules are Not Redundant (Location %1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33341	8000823D	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3D Status : Warning Description : System Liquid cooling modules are Not Redundant (Location %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3D Status : Warning Description : System Liquid cooling modules are Not Redundant (Location %1)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33343	4000823F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3F Status : Repaired Description : User Defined Caution Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3F Status : Repaired Description : User Defined Caution Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33343	8000823F	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3F Status : Warning Description : User Defined Caution Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x3F Status : Warning Description : User Defined Caution Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	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.	Yellow	Temperature	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33344	40008240	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x40 Status : Repaired Description : User Defined Critical Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x40 Status : Repaired Description : User Defined Critical Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
33344	C0008240	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x40 Status : Critical Description : User Defined Critical Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	Temperature Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x02 Event Code : 0x40 Status : Critical Description : User Defined Critical Temperature Threshold Exceeded (Temperature Sensor %1 (%2), Threshold %3C, Temperature %4C)	Fatal: Abnormal temperature detected. 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.	Red	Temperature	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
34051	C0008503	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x03 Status : Critical Description : Uncorrectable Machine Check Exception (%1 %2, APIC ID 0x%3, Bank 0x%4, Status 0x%5%6, Address 0x%7%8, Misc 0x%9%10).	Uncorrectable Machine Check Exception	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x03 Status : Critical Description : Uncorrectable Machine Check Exception (%1 %2, APIC ID 0x%3, Bank 0x%4, Status 0x%5%6, Address 0x%7%8, Misc 0x%9%10).	Fatal: Uncorrectable Machine Check Exception detected. Collect information by Server information collection tool and contact your sales representative.	Red	CPU	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
34052	C0008504	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x04 Status : Critical Description : Uncorrectable Machine Check Exception Extended Registers (Conf 0x%1%2, Ipid 0x%3%4, Synd 0x%5%6, DeStat 0x%7%8, DeAddr 0x%9%10 Misc1 0x%11%12).	Uncorrectable Machine Check Exception	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x04 Status : Critical Description : Uncorrectable Machine Check Exception Extended Registers (Conf 0x%1%2, Ipid 0x%3%4, Synd 0x%5%6, DeStat 0x%7%8, DeAddr 0x%9%10 Misc1 0x%11%12).	Fatal: Uncorrectable Machine Check Exception detected. Collect information by Server information collection tool and contact your sales representative.	Red	CPU	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
34053	C0008505	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x05 Status : Critical Description : Internal processor error occurred - primary processor is unable to boot. System halted.	Internal Processor Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x05 Status : Critical Description : Internal processor error occurred - primary processor is unable to boot. System halted.	Fatal: Error was detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	CPU	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
34054	40008506	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x06 Status : OK Description : System processor property is unexpected (%1)	System Processor Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x06 Status : OK Description : System processor property is unexpected (%1)	Information: Error was detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Green	CPU	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
34055	40008507	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x07 Status : Repaired Description : CPU Throttling Triggered, CPU may be operating at reduced performance.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x07 Status : Repaired Description : CPU Throttling Triggered, CPU may be operating at reduced performance.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
34055	80008507	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x07 Status : Warning Description : CPU Throttling Triggered, CPU may be operating at reduced performance.	CPU Throttling Triggered	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x05 Event Code : 0x07 Status : Warning Description : CPU Throttling Triggered, CPU may be operating at reduced performance.	Warning: Throttling was detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Yellow	CPU	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
34307	C0008603	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x06 Event Code : 0x03 Status : Critical Description : Uncorrectable UPI Error was detected on Processor %1	Uncorrectable UPI Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x06 Event Code : 0x03 Status : Critical Description : Uncorrectable UPI Error was detected on Processor %1	Fatal: Uncorrectable UPI Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
34818	C0008802	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x02 Status : Critical Description : Uncorrectable PCI Express Error Detected. %1 %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6). Uncorrectable Error Status: 0x%7	Uncorrectable PCI Express Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x02 Status : Critical Description : Uncorrectable PCI Express Error Detected. %1 %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6). Uncorrectable Error Status: 0x%7	Fatal: Uncorrectable PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
34819	C0008803	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x03 Status : Critical Description : Uncorrectable PCI Express Error Detected. Embedded %1 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5). Uncorrectable Error Status: 0x%6	Uncorrectable PCI Express Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x03 Status : Critical Description : Uncorrectable PCI Express Error Detected. Embedded %1 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5). Uncorrectable Error Status: 0x%6	Fatal: Uncorrectable PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x03 Status : Critical Description : Uncorrectable PCI Express Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6). Uncorrectable Error Status: 0x%7	Uncorrectable PCI Express Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x03 Status : Critical Description : Uncorrectable PCI Express Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6). Uncorrectable Error Status: 0x%7	Fatal: Uncorrectable PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
34820	C0008804	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x04 Status : Critical Description : Uncorrectable PCI Express Error Detected. %1 %2 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5).	Uncorrectable PCI Express Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x04 Status : Critical Description : Uncorrectable PCI Express Error Detected. %1 %2 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5).	Fatal: Uncorrectable PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
34821	C0008805	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x05 Status : Critical Description : Uncorrectable PCI Express Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	PCI Express Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x08 Event Code : 0x05 Status : Critical Description : Uncorrectable PCI Express Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	Fatal: Uncorrectable PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Bus	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35328	80048A00	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x400 Status : Warning Description : Intrusion Alert Detection - The server chassis hood is currently not installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x400 Status : Warning Description : Intrusion Alert Detection - The server chassis hood is currently not installed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	C0058A00	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x500 Status : Critical Description : ASR NMI Detected - The Automatic Server Recovery (ASR) NMI has been signaled (per the system configuration policy).	ASR NMI	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x500 Status : Critical Description : ASR NMI Detected - The Automatic Server Recovery (ASR) NMI has been signaled (per the system configuration policy).	Fatal: ASR NMI Occurred. Examine the OS logs for the cause of the system hang. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	40178A00	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : OK Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : OK Description : %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	80178A00	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35328	C0178A00	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : Critical Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1700 Status : Critical Description : %1	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	C0198A00	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1900 Status : Critical Description : Slot %1 Smart Array - Controller Failure. %2	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1900 Status : Critical Description : Slot %1 Smart Array - Controller Failure. %2	Fatal: RAID Controller Failure detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1900 Status : Critical Description : Slot %1 Storage - Controller status changed to Failed. %2	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1900 Status : Critical Description : Slot %1 Storage - Controller status changed to Failed. %2	Fatal: RAID Controller Failure detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35328	80218A00	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2100 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2100 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	40228A00	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2200 Status : OK Description : Secure Boot - Secure Boot has been enabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2200 Status : OK Description : Secure Boot - Secure Boot has been enabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	80248A00	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2400 Status : Warning Description : %1 %2 SAN Error - SAN link is down. SAN connection not possible.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2400 Status : Warning Description : %1 %2 SAN Error - SAN link is down. SAN connection not possible.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35328	40318A00	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3100 Status : OK Description : Trusted Platform Module (TPM) was successfully bound to system.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3100 Status : OK Description : Trusted Platform Module (TPM) was successfully bound to system.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35329	80018A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x101 Status : Warning Description : Option ROM Error. An option ROM for a PCIe device is invalid.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x101 Status : Warning Description : Option ROM Error. An option ROM for a PCIe device is invalid.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35329	80048A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x401 Status : Warning Description : Intrusion Alert Detection - The server chassis hood was removed prior to this power on.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x401 Status : Warning Description : Intrusion Alert Detection - The server chassis hood was removed prior to this power on.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
35329	C0058A01	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x501 Status : Critical Description : IPMI Watchdog NMI Detected - The IPMI Watchdog NMI has been signaled (per the system configuration policy).	IPMI Watchdog NMI	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x501 Status : Critical Description : IPMI Watchdog NMI Detected - The IPMI Watchdog NMI has been signaled (per the system configuration policy).	Fatal: IPMI NMI Occurred. Examine the OS logs for the cause of the system hang. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35329	80218A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2101 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2101 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35329	40198A01	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Information: RAID Controller failure detected. Collect information by Server information collection tool and contact your sales representative.	Green	Server Recovery	-	-	✓	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Storage - Controller failed on previous power-up (Error Code 0x%2)	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : OK Description : Slot %1 Storage - Controller failed on previous power-up (Error Code 0x%2)	Information: RAID Controller failure detected. Collect information by Server information collection tool and contact your sales representative.	Green	Server Recovery	-	-	✓	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
35329	80198A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Warning: RAID Controller failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Smart Array - Controller failed on previous power-up due to lock up code 0x%2	Warning: RAID Controller failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Storage - Controller failed on previous power-up (Error Code 0x%2)	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1901 Status : Warning Description : Slot %1 Storage - Controller failed on previous power-up (Error Code 0x%2)	Warning: RAID Controller failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35329	80228A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2201 Status : Warning Description : Secure Boot - Secure Boot has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2201 Status : Warning Description : Secure Boot - Secure Boot has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35329	80248A01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2401 Status : Warning Description : %1 %2 SAN Error - Fabric Login (FLOGI) failed. SAN connection not possible.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2401 Status : Warning Description : %1 %2 SAN Error - Fabric Login (FLOGI) failed. SAN connection not possible.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35329	40318A01	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3101 Status : OK Description : Unbound Trusted Platform Module (TPM) detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3101 Status : OK Description : Unbound Trusted Platform Module (TPM) detected.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35330	80048A02	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x402 Status : Warning Description : Intrusion Alert Detection - The required intrusion detection cable is missing.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x402 Status : Warning Description : Intrusion Alert Detection - The required intrusion detection cable is missing.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35330	C0058A02	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x502 Status : Critical Description : Application Watchdog NMI Detected - The Application Watchdog NMI has been signaled (per the system configuration policy).	Application Watchdog NMI	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x502 Status : Critical Description : Application Watchdog NMI Detected - The Application Watchdog NMI has been signaled (per the system configuration policy).	Fatal: Application Watchdog NMI Detected. Examine the OS logs for the cause of the system hang. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35330	80198A02	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1902 Status : Warning Description : Slot %1 Storage - Controller not configured.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1902 Status : Warning Description : Slot %1 Storage - Controller not configured.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35330	80218A02	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2102 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2102 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35330	40228A02	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2202 Status : OK Description : Secure Boot - A new Platform Key (PK) has been enrolled	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2202 Status : OK Description : Secure Boot - A new Platform Key (PK) has been enrolled	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35330	80248A02	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2402 Status : Warning Description : %1 %2 SAN Error - Name Server login failed. Boot from SAN not possible.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2402 Status : Warning Description : %1 %2 SAN Error - Name Server login failed. Boot from SAN not possible.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35330	80318A02	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3102 Status : Warning Description : Unused Scalable Persistent Memory backup device detected in Box %1 Bay %2. This device will be available for operating system usage and will NOT be used for Scalable Persistent Memory backup.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3102 Status : Warning Description : Unused Scalable Persistent Memory backup device detected in Box %1 Bay %2. This device will be available for operating system usage and will NOT be used for Scalable Persistent Memory backup.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35331	40048A03	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x403 Status : OK Description : Intrusion Alert Configuration Error - Intrusion Alert Detection cable is installed but the feature is not enabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x403 Status : OK Description : Intrusion Alert Configuration Error - Intrusion Alert Detection cable is installed but the feature is not enabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35331	C0178A03	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1703 Status : Critical Description : %1 Drive array controller error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1703 Status : Critical Description : %1 Drive array controller error	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
35331	80198A03	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1903 Status : Warning Description : Slot %1 Smart Array - Memory error occurred during self-test.	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1903 Status : Warning Description : Slot %1 Smart Array - Memory error occurred during self-test.	Warning: RAID Controller Memory error occurred. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1903 Status : Warning Description : Slot %1 Storage - Controller status changed to Failed. Memory error occurred during self-test.	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1903 Status : Warning Description : Slot %1 Storage - Controller status changed to Failed. Memory error occurred during self-test.	Warning: RAID Controller Memory error occurred. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35331	80218A03	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2103 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2103 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35331	40228A03	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2203 Status : OK Description : Secure Boot - A new entry in the Key Exchange Key (KEK) security database has been enrolled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2203 Status : OK Description : Secure Boot - A new entry in the Key Exchange Key (KEK) security database has been enrolled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35331	80248A03	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2403 Status : Warning Description : %1 %2 SAN Error - No targets found. Boot from SAN not possible.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2403 Status : Warning Description : %1 %2 SAN Error - No targets found. Boot from SAN not possible.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35331	C0318A03	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3103 Status : Critical Description : NVDIMM Error: Unsupported NVDIMM-N configuration detected. All NVDIMMs are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3103 Status : Critical Description : NVDIMM Error: Unsupported NVDIMM-N configuration detected. All NVDIMMs are disabled.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35332	80018A04	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x104 Status : Warning Description : ASR Timer Failure	ASR Timer Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x104 Status : Warning Description : ASR Timer Failure	Warning: ASR Timer failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35332	80198A04	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1904 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM programming failure.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1904 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM programming failure.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1904 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM programming failure.	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1904 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM programming failure.	Warning: RAID Controller error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35332	80218A04	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2104 Status : Warning Description : %1 YYYY-Slot X SAN Error Adapter restart failed. Firmware not ready. Boot from SAN not possible.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2104 Status : Warning Description : %1 YYYY-Slot X SAN Error Adapter restart failed. Firmware not ready. Boot from SAN not possible.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35332	40228A04	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2204 Status : OK Description : Secure Boot - A new entry in the db security database has been enrolled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2204 Status : OK Description : Secure Boot - A new entry in the db security database has been enrolled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35332	80248A04	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2404 Status : Warning Description : %1 %2 SAN Error - Adapter restart failed. Firmware not ready. Boot from SAN not possible.	SAN Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2404 Status : Warning Description : %1 %2 SAN Error - Adapter restart failed. Firmware not ready. Boot from SAN not possible.	Warning: SAN Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35332	C0318A04	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3104 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the NVMe Box %1 Bay %2 Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3104 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the NVMe Box %1 Bay %2 Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35333	80198A05	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1905 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM backup image activated.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1905 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. Redundant ROM backup image activated.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35333	80218A05	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2105 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2105 Status : Warning Description : %1	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2105 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2105 Status : Warning Description : %1	-	Yellow	Server Recovery	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35333	40228A05	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2205 Status : OK Description : Secure Boot - A new entry in the dbx security database has been enrolled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2205 Status : OK Description : Secure Boot - A new entry in the dbx security database has been enrolled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35333	80248A05	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2405 Status : Warning Description : %1 %2 Error - Vital Product Data (VPD) is not available.	PCI Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2405 Status : Warning Description : %1 %2 Error - Vital Product Data (VPD) is not available.	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35333	40188A05	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1805 Status : OK Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1805 Status : OK Description : %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35333	C0318A05	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3105 Status : Critical Description : Unsupported PCIe Card Configuration. The PCIe device installed in Slot %1 is not supported in the current location.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3105 Status : Critical Description : Unsupported PCIe Card Configuration. The PCIe device installed in Slot %1 is not supported in the current location.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35334	80198A06	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1906 Status : Warning Description : Slot %1 Storage - Last configuration not committed. %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1906 Status : Warning Description : Slot %1 Storage - Last configuration not committed. %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35334	80218A06	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2106 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2106 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
35334	40228A06	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2206 Status : OK Description : Secure Boot - A new entry in the dbt security database has been enrolled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2206 Status : OK Description : Secure Boot - A new entry in the dbt security database has been enrolled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35334	80248A06	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2406 Status : Warning Description : %1 %2 NIC Error - NIC personality (Ethernet, iSCSI, or FCoE) could not be changed. FW may require update.	NIC Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2406 Status : Warning Description : %1 %2 NIC Error - NIC personality (Ethernet, iSCSI, or FCoE) could not be changed. FW may require update.	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35334	C0318A06	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3106 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the DIMM (%1 %2 DIMM %3) Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3106 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the DIMM (%1 %2 DIMM %3) Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35335	C0178A07	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1707 Status : Critical Description : %1 Drive array controller error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1707 Status : Critical Description : %1 Drive array controller error	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓		
35335	80198A07	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Smart Array - Controller Degraded. %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Smart Array - Controller Degraded. %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. %2	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. %2	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1907 Status : Warning Description : Slot %1 Storage - Controller status changed to Degraded. %2	Warning: RAID Controller error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35335	80218A07	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2107 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2107 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35335	40228A07	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2207 Status : OK Description : Secure Boot - All of the keys have been reset to defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2207 Status : OK Description : Secure Boot - All of the keys have been reset to defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35335	80248A07	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2407 Status : Warning Description : %1 %2 Error - The firmware update did not complete successfully.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2407 Status : Warning Description : %1 %2 Error - The firmware update did not complete successfully.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35335	C0318A07	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3107 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the System Board Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3107 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the System Board Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35336	C0178A08	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1708 Status : Critical Description : %1 Drive Array Controller error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1708 Status : Critical Description : %1 Drive Array Controller error	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35336	C0198A08	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1908 Status : Critical Description : Slot %1 Smart Array - Controller Boot Password Required	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1908 Status : Critical Description : Slot %1 Smart Array - Controller Boot Password Required	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1908 Status : Critical Description : Slot %1 Storage - Controller boot password required	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1908 Status : Critical Description : Slot %1 Storage - Controller boot password required	-	Red	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35336	80218A08	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2108 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2108 Status : Warning Description : %1	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2108 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2108 Status : Warning Description : %1	-	Yellow	Server Recovery	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35336	40228A08	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2208 Status : OK Description : Secure Boot - Key Exchange Keys (KEK) have been reset to the platform defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2208 Status : OK Description : Secure Boot - Key Exchange Keys (KEK) have been reset to the platform defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35336	80248A08	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2408 Status : Warning Description : %1 %2 Error - Firmware image recovery not successful.	PCI Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2408 Status : Warning Description : %1 %2 Error - Firmware image recovery not successful.	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35336	C0318A08	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3108 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Processor %1 Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3108 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Processor %1 Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35337	80188A09	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1809 Status : Warning Description : Slot %1 Encryption Failure - Communication issue prevents drive keys from being retrieved. Encrypted logical drives are offline. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1809 Status : Warning Description : Slot %1 Encryption Failure - Communication issue prevents drive keys from being retrieved. Encrypted logical drives are offline. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35337	80218A09	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2109 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2109 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35337	40228A09	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2209 Status : OK Description : Secure Boot - Platform Keys (PK) have been reset to the platform defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2209 Status : OK Description : Secure Boot - Platform Keys (PK) have been reset to the platform defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35337	80248A09	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2409 Status : Warning Description : %1 %2 Error - Failure to apply Virtual Connect (VC) settings.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2409 Status : Warning Description : %1 %2 Error - Failure to apply Virtual Connect (VC) settings.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35337	C0318A09	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3109 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the PCI Device %1 %2 Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3109 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the PCI Device %1 %2 Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	80048A10	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x410 Status : Warning Description : Innovation Engine Error - The Innovation Engine is not operating properly. (Error Code %1).	Innovation Engine Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x410 Status : Warning Description : Innovation Engine Error - The Innovation Engine is not operating properly. (Error Code %1).	Warning: Innovation Engine Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35344	40058A10	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x510 Status : OK Description : The installed number of DIMMs on one or more processors results in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x510 Status : OK Description : The installed number of DIMMs on one or more processors results in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	80188A10	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1810 Status : Warning Description : Slot %1 Encryption Failure - Master Key is incorrect on or not retrieved from Remote Key Manager. Encrypted logical drives may be offline. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1810 Status : Warning Description : Slot %1 Encryption Failure - Master Key is incorrect on or not retrieved from Remote Key Manager. Encrypted logical drives may be offline. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	40198A10	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1910 Status : OK Description : Slot %1 Storage - Drive(s) could not be authenticated as genuine.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1910 Status : OK Description : Slot %1 Storage - Drive(s) could not be authenticated as genuine.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35344	80218A10	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2110 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2110 Status : Warning Description : %1	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2110 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2110 Status : Warning Description : %1	-	Yellow	Server Recovery	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	40228A10	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2210 Status : OK Description : Secure Boot - db keys have been reset to the platform defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2210 Status : OK Description : Secure Boot - db keys have been reset to the platform defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	80248A10	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2410 Status : Warning Description : %1 %2 Error - Controller I/O timeout failure.	PCI Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2410 Status : Warning Description : %1 %2 Error - Controller I/O timeout failure.	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35344	C0318A10	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3110 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Security Configuration Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3110 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Security Configuration Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35345	80038A11	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x311 Status : Warning Description : %1 Configuration Error - The system has exceeded the installed battery capacity.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x311 Status : Warning Description : %1 Configuration Error - The system has exceeded the installed battery capacity.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x311 Status : Warning Description : %1 Configuration Error - The system has exceeded the installed energy pack capacity.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x311 Status : Warning Description : %1 Configuration Error - The system has exceeded the installed energy pack capacity.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	C0048A11	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x411 Status : Critical Description : Innovation Engine Error - The Innovation Engine is operating in recovery mode.	Innovation Engine Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x411 Status : Critical Description : Innovation Engine Error - The Innovation Engine is operating in recovery mode.	Fatal: Innovation Engine Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	40058A11	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x511 Status : OK Description : One or more DIMMs have been mapped out due to a memory error, resulting in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x511 Status : OK Description : One or more DIMMs have been mapped out due to a memory error, resulting in an unbalanced memory configuration across memory controllers. This may result in non-optimal memory performance.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	80188A11	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1811 Status : Warning Description : Slot %1 Encryption Failure - Drive Keys not retrieved from the Remote Key Manager. Dependent encrypted logical drives are offline. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1811 Status : Warning Description : Slot %1 Encryption Failure - Drive Keys not retrieved from the Remote Key Manager. Dependent encrypted logical drives are offline. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	C0198A11	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1911 Status : Critical Description : Slot %1 Storage - Drive(s) at %2 status changed to Failed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1911 Status : Critical Description : Slot %1 Storage - Drive(s) at %2 status changed to Failed	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35345	80218A11	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2111 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2111 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	40228A11	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2211 Status : OK Description : Secure Boot - dbx keys have been reset to the platform defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2211 Status : OK Description : Secure Boot - dbx keys have been reset to the platform defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35345	80248A11	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2411 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP initiator network address.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2411 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP initiator network address.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35345	C0318A11	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3111 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Firmware Revisions Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3111 Status : Critical Description : Server Configuration Lock has detected a discrepancy with the Firmware Revisions Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35346	80038A12	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x312 Status : Warning Description : %1 %2 Failure - Communication with the battery failed. Its output may not be enabled.	Battery Communication Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x312 Status : Warning Description : %1 %2 Failure - Communication with the battery failed. Its output may not be enabled.	Warning: The Smart Storage battery is not installed correctly, degraded or has failed. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x312 Status : Warning Description : %1 %2 Communication Failure - Communication with the energy pack failed. Its output may not be enabled.	Battery Communication Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x312 Status : Warning Description : %1 %2 Communication Failure - Communication with the energy pack failed. Its output may not be enabled.	Warning: The Smart Storage battery is not installed correctly, degraded or has failed. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35346	80188A12	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1812 Status : Warning Description : Slot %1 Encryption Failure - Invalid Drive Keys on Remote Key Manager. Encrypted logical drives may be offline. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1812 Status : Warning Description : Slot %1 Encryption Failure - Invalid Drive Keys on Remote Key Manager. Encrypted logical drives may be offline. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35346	80198A12	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1912 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 overheated	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1912 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 overheated	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35346	80218A12	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2112 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2112 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35346	40228A12	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2212 Status : OK Description : Secure Boot - dbt keys have been reset to the platform defaults.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2212 Status : OK Description : Secure Boot - dbt keys have been reset to the platform defaults.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35346	80248A12	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2412 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP target network address.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2412 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP target network address.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35346	40318A12	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3112 Status : OK Description : IMPORTANT: The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with HPE Scalable Persistent Memory. HPE Scalable Persistent Memory functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3112 Status : OK Description : IMPORTANT: The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with HPE Scalable Persistent Memory. HPE Scalable Persistent Memory functionality has been disabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35347	80038A13	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x313 Status : Warning Description : %1 %2 Failure - Battery Shutdown Event Code: 0x%3.	Battery Shutdown	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x313 Status : Warning Description : %1 %2 Failure - Battery Shutdown Event Code: 0x%3.	Warning: The Smart Storage battery is degraded or has failed. The iLO firmware is not the latest version. Contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35347	40198A13	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1913 Status : OK Description : Slot %1 Storage - Drive(s) at %2 status changed to Erasing	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1913 Status : OK Description : Slot %1 Storage - Drive(s) at %2 status changed to Erasing	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35347	80218A13	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2113 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2113 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35347	80228A13	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2213 Status : Warning Description : Secure Boot - All of the keys in the platform have been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2213 Status : Warning Description : Secure Boot - All of the keys in the platform have been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35347	80248A13	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2413 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP iSNS Server IP address.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2413 Status : Warning Description : %1 %2 iSCSI Error - Failed to acquire DHCP iSNS Server IP address.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35347	C0188A13	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1813 Status : Critical Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1813 Status : Critical Description : %1	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35347	80318A13	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module is approaching the end of its usable wear leveling.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module is approaching the end of its usable wear leveling.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module is approaching the end of its usable wear leveling.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module is approaching the end of its usable wear leveling.	Warning: Intel Optane Memory is approaching the end of its usable wear leveling. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module is approaching the end of its usable wear leveling.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module is approaching the end of its usable wear leveling.	Warning: HPE Persistent Memory is approaching the end of its usable wear leveling. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module is approaching the end of its usable wear leveling.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3113 Status : Warning Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module is approaching the end of its usable wear leveling.	Warning: HPE Persistent Memory is approaching the end of its usable wear leveling. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35348	80048A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x414 Status : Warning Description : Server Platform Services Firmware Error - The SPS Firmware is not operating properly. (Error Code %1).	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x414 Status : Warning Description : Server Platform Services Firmware Error - The SPS Firmware is not operating properly. (Error Code %1).	Warning: The Server Platform Services firmware detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35348	80188A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1814 Status : Warning Description : Slot %1 Encryption Failure - Communication issue prevents keys from being retrieved. Dependent encrypted logical drives are offline. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1814 Status : Warning Description : Slot %1 Encryption Failure - Communication issue prevents keys from being retrieved. Dependent encrypted logical drives are offline. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35348	80198A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1914 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 status changed to predictive failure	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1914 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 status changed to predictive failure	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1914 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 status changed to predictive failure	Storage Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1914 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 status changed to predictive failure	Warning: Storage Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
35348	80218A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2114 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2114 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35348	80228A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2214 Status : Warning Description : Secure Boot - The Platform Key (PK) Secure Boot variable has been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2214 Status : Warning Description : Secure Boot - The Platform Key (PK) Secure Boot variable has been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35348	80248A14	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2414 Status : Warning Description : %1 %2 iSCSI Error - iSCSI login failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2414 Status : Warning Description : %1 %2 iSCSI Error - iSCSI login failed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35349	C0038A15	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315 Status : Critical Description : An uncorrectable memory error was detected prior to this system boot.	Uncorrectable Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315 Status : Critical Description : An uncorrectable memory error was detected prior to this system boot.	Fatal: An uncorrectable memory error occurred. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35349	80048A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x415 Status : Warning Description : IMPORTANT: The Innovation Engine Firmware revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x415 Status : Warning Description : IMPORTANT: The Innovation Engine Firmware revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x415 Status : Warning Description : The Innovation Engine Firmware revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x415 Status : Warning Description : The Innovation Engine Firmware revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35349	80178A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1715 Status : Warning Description : Slot %1 Drive Array Controller - Memory Error(s) Occurred during controller cache self-test	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1715 Status : Warning Description : Slot %1 Drive Array Controller - Memory Error(s) Occurred during controller cache self-test	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version															
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~			
35349	80198A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Smart Array - Drive media errors could not be recovered by RAID protection	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Smart Array - Drive media errors could not be recovered by RAID protection	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Storage - Drive media errors could not be recovered by RAID protection	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Storage - Drive media errors could not be recovered by RAID protection	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Storage - Drive media errors could not be recovered by RAID protection	Drive Media Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1915 Status : Warning Description : Slot %1 Storage - Drive media errors could not be recovered by RAID protection	Warning: Storage Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35349	80218A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2115 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2115 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35349	80228A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2215 Status : Warning Description : Secure Boot - The Key Exchange Key (KEK) Secure Boot variable has been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2215 Status : Warning Description : Secure Boot - The Key Exchange Key (KEK) Secure Boot variable has been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35349	80248A15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2415 Status : Warning Description : %1 %2 iSCSI Error - Boot LUN not available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2415 Status : Warning Description : %1 %2 iSCSI Error - Boot LUN not available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35349	C0318A15	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced an issue and is no longer resilient.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced an issue and is no longer resilient.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	-	-	-	-	-	-	-			
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced an issue and is no longer resilient.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced an issue and is no longer resilient.	Fatal: Intel Optane Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced an issue and is no longer resilient.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced an issue and is no longer resilient.	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced an issue and is no longer resilient.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3115 Status : Critical Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced an issue and is no longer resilient.	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35350	80038A16	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316 Status : Warning Description : Configuration Error - The installed Smart Storage battery does not support NVDIMMs	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316 Status : Warning Description : Configuration Error - The installed Smart Storage battery does not support NVDIMMs	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316 Status : Warning Description : Configuration Error - The installed Smart Storage energy source does not support NVDIMMs	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316 Status : Warning Description : Configuration Error - The installed Smart Storage energy source does not support NVDIMMs	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35350	80218A16	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2116 Status : Warning Description : %1	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2116 Status : Warning Description : %1	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2116 Status : Warning Description : %1 Controller firmware did not initialize.	Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2116 Status : Warning Description : %1 Controller firmware did not initialize.	-	Yellow	Server Recovery	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35350	80228A16	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2216 Status : Warning Description : Secure Boot - The db Secure Boot variable has been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2216 Status : Warning Description : Secure Boot - The db Secure Boot variable has been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35350	80248A16	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2416 Status : Warning Description : %1 %2 Error - Controller firmware not ready.	Controller firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2416 Status : Warning Description : %1 %2 Error - Controller firmware not ready.	Warning: Controller firmware is not ready. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35350	C0318A16	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced a critical error and may no longer be operational.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced a critical error and may no longer be operational.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced a critical error and may no longer be operational.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane DC Persistent Memory Health Error - Processor %1 DIMM %2 - The Intel Optane Memory Module has experienced a critical error and may no longer be operational.	Fatal: Intel Optane Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced a critical error and may no longer be operational.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : HPE Persistent Memory Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced a critical error and may no longer be operational.	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced a critical error and may no longer be operational.	Memory Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3116 Status : Critical Description : Intel Optane PMem for HPE Health Error - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has experienced a critical error and may no longer be operational.	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
35351	80228A17	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2217 Status : Warning Description : Secure Boot - The dbx Secure Boot variable has been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2217 Status : Warning Description : Secure Boot - The dbx Secure Boot variable has been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35351	80318A17	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.	Memory Spare Blocks Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.	Warning: Remaining spare blocks of Intel Optane Memory is low or less. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.	Memory Percentage Remaining Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.	Warning: Remaining spare blocks of HPE Persistent Memory is low or less. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.	Memory Percentage Remaining Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3117 Status : Warning Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.	Warning: Remaining spare blocks of HPE Persistent Memory is low or less. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
35352	C0028A18	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x218 Status : Critical Description : DIMM Initialization Error - All DIMMs are mapped out due to memory errors except for one to allow the system to boot. Additional errors may be present on the remaining DIMM. System is booting in a degraded state.	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x218 Status : Critical Description : DIMM Initialization Error - All DIMMs are mapped out due to memory errors except for one to allow the system to boot. Additional errors may be present on the remaining DIMM. System is booting in a degraded state.	Fatal: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35352	80228A18	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2218 Status : Warning Description : Secure Boot - The dbt Secure Boot variable has been deleted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2218 Status : Warning Description : Secure Boot - The dbt Secure Boot variable has been deleted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35352	80318A18	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : NVMDIMM Spare Blocks Alert - Processor %1 DIMM %2 - The NVMDIMM has %3 percent or less of its spare blocks remaining.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : NVMDIMM Spare Blocks Alert - Processor %1 DIMM %2 - The NVMDIMM has %3 percent or less of its spare blocks remaining.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	-	-	-	-	-	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has %3 percent or less of its spare blocks remaining.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3118 Status : Warning Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less of its specified life remaining.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35353	80038A19	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x319 Status : Warning Description : An Unexpected Shutdown was detected prior to this boot.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x319 Status : Warning Description : An Unexpected Shutdown was detected prior to this boot.		Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35353	80218A19	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2119 Status : Warning Description : %1		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2119 Status : Warning Description : %1		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35353	80228A19	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2219 Status : Warning Description : Secure Boot - A Key Exchange Key (KEK) entry has been deleted from KEK database.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2219 Status : Warning Description : Secure Boot - A Key Exchange Key (KEK) entry has been deleted from KEK database.		Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35353	40238A19	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : OK Description : Test event. This is only a test.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : OK Description : Test event. This is only a test.		Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35353	80238A19	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : Warning Description : Test event. This is only a test.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : Warning Description : Test event. This is only a test.		Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version															
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~			
35353	C0238A19	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : Critical Description : Test event. This is only a test.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2319 Status : Critical Description : Test event. This is only a test.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35353	80248A19	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2419 Status : Warning Description : %1 %2 Error - Rx/Tx is disabled on this device because an unsupported SFP+ or QSFP module type was detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2419 Status : Warning Description : %1 %2 Error - Rx/Tx is disabled on this device because an unsupported SFP+ or QSFP module type was detected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35353	C0318A19	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : NVMDIMM Spare Blocks Alert - Processor %1 DIMM %2 - The NVMDIMM has 1 percent of its spare blocks remaining. Future errors on this NVMDIMM may result in loss of data.	NVMDIMM Spare Blocks Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : NVMDIMM Spare Blocks Alert - Processor %1 DIMM %2 - The NVMDIMM has 1 percent of its spare blocks remaining. Future errors on this NVMDIMM may result in loss of data.	Fatal: The NVMDIMM has 1 percent of its spare blocks remaining. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	-	-	-	-	-	-	-	-			
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has 1 percent of its spare blocks remaining. Future errors on this Intel Optane Memory Module may result in loss of data.	NVMDIMM Spare Blocks Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : Intel Optane DC Persistent Memory Spare Blocks Alert - Processor %1 DIMM %2 - The Intel Optane Memory Module has 1 percent of its spare blocks remaining. Future errors on this Intel Optane Memory Module may result in loss of data.	Fatal: The NVMDIMM has 1 percent of its spare blocks remaining. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less specified life remaining. Future errors on this PMM may result in loss of data.	Memory Percentage Remaining Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : HPE Persistent Memory Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less specified life remaining. Future errors on this PMM may result in loss of data.	Fatal: The HPE Persistent Memory has 1 percent of its spare blocks remaining. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less specified life remaining. Future errors on this PMEM may result in loss of data.	Memory Percentage Remaining Alert	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3119 Status : Critical Description : Intel Optane PMem for HPE Percentage Remaining Alert - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module has %4 percent or less specified life remaining. Future errors on this PMEM may result in loss of data.	Fatal: The HPE Persistent Memory has 1 percent of its spare blocks remaining. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35360	80038A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x320 Status : Warning Description : Enclosure Power Event detected. Boot delayed until condition is resolved.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x320 Status : Warning Description : Enclosure Power Event detected. Boot delayed until condition is resolved.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	C0048A20	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x420 Status : Critical Description : TLS certificate verification error 0x%1 while downloading from %2:%3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x420 Status : Critical Description : TLS certificate verification error 0x%1 while downloading from %2:%3.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	80058A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x520 Status : Warning Description : Backplane Configuration Error: A storage controller is installed in the incorrect drive backplane. The controller will not be usable.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x520 Status : Warning Description : Backplane Configuration Error: A storage controller is installed in the incorrect drive backplane. The controller will not be usable.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	80178A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1720 Status : Warning Description : %1 Drive Array - S.M.A.R.T. Hard Drive(s) imminent failure	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1720 Status : Warning Description : %1 Drive Array - S.M.A.R.T. Hard Drive(s) imminent failure	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	80198A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1920 Status : Warning Description : Slot %1 Storage - Enclosure at %2 status changed to Degraded. %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1920 Status : Warning Description : Slot %1 Storage - Enclosure at %2 status changed to Degraded. %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35360	80218A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2120 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2120 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	80228A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2220 Status : Warning Description : Secure Boot - A db entry has been deleted from db database.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2220 Status : Warning Description : Secure Boot - A db entry has been deleted from db database.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	40238A20	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2320 Status : OK Description : %1 Debug Certificate Detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2320 Status : OK Description : %1 Debug Certificate Detected	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35360	80248A20	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2420 Status : Warning Description : %1 %2 Error - The UEFI driver for the device detected an older version of the NVM image than expected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2420 Status : Warning Description : %1 %2 Error - The UEFI driver for the device detected an older version of the NVM image than expected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35360	C0318A20	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : Intel Optane DC Persistent Memory Health Warning - Processor %1 DIMM %2 - The Intel Optane Memory Module reported an unsafe shutdown (Status: 0x%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : Intel Optane DC Persistent Memory Health Warning - Processor %1 DIMM %2 - The Intel Optane Memory Module reported an unsafe shutdown (Status: 0x%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : HPE Persistent Memory Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : HPE Persistent Memory Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : HPE Persistent Memory Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4, Count: %5). A potential loss of data may have occurred.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : HPE Persistent Memory Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4, Count: %5). A potential loss of data may have occurred.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : Intel Optane PMem for HPE Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4, Count: %5). A potential loss of data may have occurred.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3120 Status : Critical Description : Intel Optane PMem for HPE Health Warning - Processor %1 DIMM %2 (SN: %3) - The Persistent Memory Module reported an unsafe shutdown (Status: 0x%4, Count: %5). A potential loss of data may have occurred.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35361	C0018A21	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x121 Status : Critical Description : A Critical Error occurred prior to this power-up.	Critical Error During Power-up	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x121 Status : Critical Description : A Critical Error occurred prior to this power-up.	Fatal: A Critical Error occurred prior to this power-up. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	80038A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x321 Status : Warning Description : %1 Dual microSD Device Unsupported Configuration - A microSD card is not installed in Slot %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x321 Status : Warning Description : %1 Dual microSD Device Unsupported Configuration - A microSD card is not installed in Slot %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	C0048A21	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x421 Status : Critical Description : TLS certificate verification failed due to hostname mismatch.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x421 Status : Critical Description : TLS certificate verification failed due to hostname mismatch.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35361	80058A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x521 Status : Warning Description : Backplane Configuration Error: Unsupported drive backplane configuration detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x521 Status : Warning Description : Backplane Configuration Error: Unsupported drive backplane configuration detected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	80198A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1921 Status : Warning Description : Slot %1 Storage - Enclosure at %2 status changed to Degraded. %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1921 Status : Warning Description : Slot %1 Storage - Enclosure at %2 status changed to Degraded. %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35361	80218A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2121 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2121 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	80228A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2221 Status : Warning Description : Secure Boot - A dbx entry has been deleted from dbx database.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2221 Status : Warning Description : Secure Boot - A dbx entry has been deleted from dbx database.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	80248A21	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2421 Status : Warning Description : %1 %2 Error - The UEFI driver for the device detected a newer version of the NVM image than expected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2421 Status : Warning Description : %1 %2 Error - The UEFI driver for the device detected a newer version of the NVM image than expected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35361	C0318A21	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3121 Status : Critical Description : Transaction Timeout Error Detected. Slot %1 (Segment %2, Bus %3, Device %4, Function %5).	Transaction Timeout Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3121 Status : Critical Description : Transaction Timeout Error Detected. Slot %1 (Segment %2, Bus %3, Device %4, Function %5).	Fatal: PCI Slot Transaction Timeout Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3121 Status : Critical Description : Transaction Timeout Error Detected. %1 %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	Transaction Timeout Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3121 Status : Critical Description : Transaction Timeout Error Detected. %1 %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	Fatal: PCI Slot Transaction Timeout Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	C0038A22	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x322 Status : Critical Description : %1 Dual microSD Device Unsupported Configuration - No microSD cards are installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x322 Status : Critical Description : %1 Dual microSD Device Unsupported Configuration - No microSD cards are installed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35362	C0048A22	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x422 Status : Critical Description : TLS certificate verification failed. The passed certificate is self-signed and the same certificate cannot be found in the list of trusted certificates.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x422 Status : Critical Description : TLS certificate verification failed. The passed certificate is self-signed and the same certificate cannot be found in the list of trusted certificates.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	80058A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x522 Status : Warning Description : PCIe Isolation Event Detected - A PCIe device signaled an error and was disabled.	PCIe Isolation Event	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x522 Status : Warning Description : PCIe Isolation Event Detected - A PCIe device signaled an error and was disabled.	Warning: PCIe device failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	80188A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1822 Status : Warning Description : Slot %1 Encryption Failure - Imported encrypted logical drives are offline. Matching Local Master Key required. System may not boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1822 Status : Warning Description : Slot %1 Encryption Failure - Imported encrypted logical drives are offline. Matching Local Master Key required. System may not boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	80198A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1922 Status : Warning Description : Slot %1 Storage - More devices attached than this controller supports.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1922 Status : Warning Description : Slot %1 Storage - More devices attached than this controller supports.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35362	80218A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2122 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2122 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	80228A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2222 Status : Warning Description : Secure Boot - A dbt entry has been deleted from dbt database.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2222 Status : Warning Description : Secure Boot - A dbt entry has been deleted from dbt database.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35362	80248A22	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2422 Status : Warning Description : %1 %2 Error - The UEFI driver for the device stopped because the NVM image is newer than expected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2422 Status : Warning Description : %1 %2 Error - The UEFI driver for the device stopped because the NVM image is newer than expected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35363	80038A23	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x323 Status : Warning Description : %1 Dual microSD Device Error - The microSD card in Slot %2 has failed.	Dual microSD Device Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x323 Status : Warning Description : %1 Dual microSD Device Error - The microSD card in Slot %2 has failed.	Warning: The microSD card has failed. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35363	C0048A23	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x423 Status : Critical Description : TLS certificate verification failed. The issuer certificate of a looked up certificate could not be found. This normally means the list of trusted certificates is not complete.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x423 Status : Critical Description : TLS certificate verification failed. The issuer certificate of a looked up certificate could not be found. This normally means the list of trusted certificates is not complete.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35363	80198A23	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1923 Status : Warning Description : Slot %1 Smart Array - Storage link errors detected: %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1923 Status : Warning Description : Slot %1 Smart Array - Storage link errors detected: %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1923 Status : Warning Description : Slot %1 Storage - Link errors at %2 detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1923 Status : Warning Description : Slot %1 Storage - Link errors at %2 detected	-	Yellow	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35363	80228A23	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2223 Status : Warning Description : Secure Boot - Unable to enable/disable secure boot. Only a physically present user can enable/disable Secure Boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2223 Status : Warning Description : Secure Boot - Unable to enable/disable secure boot. Only a physically present user can enable/disable Secure Boot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35363	80248A23	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2423 Status : Warning Description : %1 %2 Error - Firmware recovery mode detected. Initialization failed.	PCI Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2423 Status : Warning Description : %1 %2 Error - Firmware recovery mode detected. Initialization failed.	Warning: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	
35364	80028A24	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x224 Status : Warning Description : Power Fault Detected - FlexLOM %1	Power Fault Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x224 Status : Warning Description : Power Fault Detected - FlexLOM %1	Warning: Power fault detected on FlexLOM. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35364	C0038A24	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x324 Status : Critical Description : %1 Dual microSD Device Error - Both microSD cards have failed.	Dual microSD Device Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x324 Status : Critical Description : %1 Dual microSD Device Error - Both microSD cards have failed.	Fatal: The microSD card has failed. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35364	40048A24	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x424 Status : OK Description : No TLS certificate enrolled. At least one certificate authority must be enrolled when TLS verification mode is set to PEER.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x424 Status : OK Description : No TLS certificate enrolled. At least one certificate authority must be enrolled when TLS verification mode is set to PEER.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35364	40178A24	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1724 Status : OK Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1724 Status : OK Description : %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35364	80228A24	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2224 Status : Warning Description : Secure Boot - Unable to enroll a new entry.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2224 Status : Warning Description : Secure Boot - Unable to enroll a new entry.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35364	C0248A24	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2424 Status : Critical Description : %1 %2 Error - Critical firmware data has been corrupted.	PCI Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2424 Status : Critical Description : %1 %2 Error - Critical firmware data has been corrupted.	Fatal: PCI SLOT Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35365	80028A25	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2225 Status : Warning Description : Power Fault Detected-Mezzanine %1.	Power Fault Detected-Mezzanine	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2225 Status : Warning Description : Power Fault Detected-Mezzanine %1.	Warning: Power fault detected on Mezzanine Card. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35365	C0038A25	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x325 Status : Critical Description : %1 Dual microSD Device Error - microSD cards have conflicting metadata. Configuration required.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x325 Status : Critical Description : %1 Dual microSD Device Error - microSD cards have conflicting metadata. Configuration required.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35365	80228A25	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2225 Status : Warning Description : Secure Boot - Unable to reset one or more keys.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2225 Status : Warning Description : Secure Boot - Unable to reset one or more keys.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35365	80248A25	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2425 Status : Warning Description : %1 %2 Error - Topology Media conflict in Ethernet port configuration detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2425 Status : Warning Description : %1 %2 Error - Topology Media conflict in Ethernet port configuration detected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35366	80028A26	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x226 Status : Warning Description : Power Fault Detected - Embedded Storage Controller %1.	Power Fault Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x226 Status : Warning Description : Power Fault Detected - Embedded Storage Controller %1.	Warning: Power fault detected on Storage Controller. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35366	C0038A26	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x326 Status : Critical Description : %1 Dual microSD Device Error - The microSD card in Slot %2 has failed. A microSD card is not installed in Slot %3.	Dual microSD Device Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x326 Status : Critical Description : %1 Dual microSD Device Error - The microSD card in Slot %2 has failed. A microSD card is not installed in Slot %3.	Fatal: The microSD card has failed. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35366	80168A26	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1626 Status : Warning Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1626 Status : Warning Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35366	80228A26	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2226 Status : Warning Description : Secure Boot - Unable to delete one or more variables.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2226 Status : Warning Description : Secure Boot - Unable to delete one or more variables.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35366	80248A26	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2426 Status : Warning Description : %1 %2 Error - Device firmware has been reverted to version %3. Device may exhibit limited functionality. Refer to Device User Guide for more information.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2426 Status : Warning Description : %1 %2 Error - Device firmware has been reverted to version %3. Device may exhibit limited functionality. Refer to Device User Guide for more information.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35366	40318A26	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3126 Status : OK Description : Scalable Persistent Memory region on %1, Logical NVDIMM %2, is being sanitized. All existing data will be lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3126 Status : OK Description : Scalable Persistent Memory region on %1, Logical NVDIMM %2, is being sanitized. All existing data will be lost.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35367	80028A27	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x227 Status : Warning Description : Power Fault Detected - M.2 riser	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x227 Status : Warning Description : Power Fault Detected - M.2 riser	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35367	80038A27	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x327 Status : Warning Description : AMP Configuration Error - An installed processor does NOT support the configured AMP Mode. System will operate in Advanced ECC Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x327 Status : Warning Description : AMP Configuration Error - An installed processor does NOT support the configured AMP Mode. System will operate in Advanced ECC Mode.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35367	80178A27	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1727 Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1727 Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35367	80228A27	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2227 Status : Warning Description : Secure Boot - Unable to delete one or more entries.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x2227 Status : Warning Description : Secure Boot - Unable to delete one or more entries.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version															
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~			
35367	C0318A27	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. Embedded %1 (Segment %2, Bus %3, Device %4, Function %5).	Transaction Timeout Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. Embedded %1 (Segment %2, Bus %3, Device %4, Function %5).	Fatal: PCI Slot Transaction Timeout Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	-	-	-	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. Embedded %1 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5).	Transaction Timeout Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. Embedded %1 (Segment 0x%2, Bus 0x%3, Device 0x%4, Function 0x%5).	Fatal: PCI Slot Transaction Timeout Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	Transaction Timeout Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3127 Status : Critical Description : Transaction Timeout Error Detected. NVMe Box %1 Bay %2 (Segment 0x%3, Bus 0x%4, Device 0x%5, Function 0x%6).	Fatal: PCI Slot Transaction Timeout Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35368	40038A28	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x328 Status : OK Description : Power Management Controller Firmware Error - The firmware is in Recovery Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x328 Status : OK Description : Power Management Controller Firmware Error - The firmware is in Recovery Mode.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x328 Status : OK Description : Power Management Controller Firmware Error - The firmware is in Recovery Mode.	Power Management Controller Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x328 Status : OK Description : Power Management Controller Firmware Error - The firmware is in Recovery Mode.	Information: Power Management Controller Firmware Error detected. Collect information by Server information collection tool and contact your sales representative.	Green	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35368	C0318A28	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3128 Status : Critical Description : The Scalable Persistent Memory backup operation has detected a failure on a backup device. The backup operation will be attempted using the remaining backup devices.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3128 Status : Critical Description : The Scalable Persistent Memory backup operation has detected a failure on a backup device. The backup operation will be attempted using the remaining backup devices.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓			
35369	40038A29	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x329 Status : OK Description : Power Management Controller FW Error - Unable to communicate with the FW.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x329 Status : OK Description : Power Management Controller FW Error - Unable to communicate with the FW.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-			

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x329 Status : OK Description : Power Management Controller FW Error - Unable to communicate with the FW.	Power Management Controller FW Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x329 Status : OK Description : Power Management Controller FW Error - Unable to communicate with the FW.	Information: Power Management Controller Firmware Error detected. Collect information by Server information collection tool and contact your sales representative.	Green	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35369	80318A29	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3129 Status : Warning Description : A change was detected in NVDIMM availability to the Operating System. NVDIMM device mapping in the Operating System may be affected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3129 Status : Warning Description : A change was detected in NVDIMM availability to the Operating System. NVDIMM device mapping in the Operating System may be affected.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35376	C0048A30	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x430 Status : Critical Description : Scalable Persistent Memory uncorrectable memory error on %1 Logical NVDIMM %2. The memory region will not be available to the OS and data may have been lost.	Logical NVDIMM-N Uncorrectable Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x430 Status : Critical Description : Scalable Persistent Memory uncorrectable memory error on %1 Logical NVDIMM %2. The memory region will not be available to the OS and data may have been lost.	Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35376	40058A30	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x530 Status : OK Description : Core Boost Technology Disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x530 Status : OK Description : Core Boost Technology Disabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35376	40198A30	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1930 Status : OK Description : Slot %1 Storage - Controller write cache data is valid and will automatically be written to the volume(s).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1930 Status : OK Description : Slot %1 Storage - Controller write cache data is valid and will automatically be written to the volume(s).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35376	40318A30	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3130 Status : OK Description : IMPORTANT: The current power supply configuration setting is not recommended for the number of power supplies installed. Ensure that the Power Supply Requirements setting in Platform Configuration (RBSU) properly matches the number of installed power supplies.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3130 Status : OK Description : IMPORTANT: The current power supply configuration setting is not recommended for the number of power supplies installed. Ensure that the Power Supply Requirements setting in Platform Configuration (RBSU) properly matches the number of installed power supplies.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3130 Status : OK Description : The current power supply configuration setting is not recommended for the number of power supplies installed. Ensure that the Power Supply Requirements setting in Platform Configuration (RBSU) properly matches the number of installed power supplies.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3130 Status : OK Description : The current power supply configuration setting is not recommended for the number of power supplies installed. Ensure that the Power Supply Requirements setting in Platform Configuration (RBSU) properly matches the number of installed power supplies.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35377	C0048A31	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x431 Status : Critical Description : Scalable Persistent Memory backup failed on %1 Logical NVDIMM %2. Persistent data has been lost.	Logical NVDIMM-N Backup Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x431 Status : Critical Description : Scalable Persistent Memory backup failed on %1 Logical NVDIMM %2. Persistent data has been lost.	Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35377	80058A31	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x531 Status : Warning Description : Core Boost Technology missing required %1 license.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x531 Status : Warning Description : Core Boost Technology missing required %1 license.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35377	C0198A31	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Smart Array - Data in write-back cache has been lost.	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Smart Array - Data in write-back cache has been lost.	Fatal: RAID Controller Write-back cache data has been lost. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Smart Array - Data in write cache has been lost.	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Smart Array - Data in write cache has been lost.	Fatal: RAID Controller Write-back cache data has been lost. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Storage - Controller write cache data has been lost	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1931 Status : Critical Description : Slot %1 Storage - Controller write cache data has been lost	Fatal: RAID Controller Write-back cache data has been lost. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35378	C0048A32	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x432 Status : Critical Description : Scalable Persistent Memory restore failed for %1 Logical NVDIMM %2. Persistent data may have been lost.	Logical NVDIMM-N Restore Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x432 Status : Critical Description : Scalable Persistent Memory restore failed for %1 Logical NVDIMM %2. Persistent data may have been lost.	Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35378	80198A32	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1932 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1932 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35378	C0318A32	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3132 Status : Critical Description : The Scalable Persistent Memory backup device in Box %1 Bay %2 has been mapped out. Persistent data may be lost. Logical NVDIMM-N regions will not be armed until the device is replaced.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3132 Status : Critical Description : The Scalable Persistent Memory backup device in Box %1 Bay %2 has been mapped out. Persistent data may be lost. Logical NVDIMM-N regions will not be armed until the device is replaced.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35379	80038A33	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x333 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW. BIOS configuration resources may not be up-to-date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x333 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW. BIOS configuration resources may not be up-to-date.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35379	C0048A33	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x433 Status : Critical Description : Scalable Persistent Memory backup device failure on Box %1 Bay %2. Persistent data may have been lost.	Logical NVDIMM-N Backup Device Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x433 Status : Critical Description : Scalable Persistent Memory backup device failure on Box %1 Bay %2. Persistent data may have been lost.	Fatal: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35379	80198A33	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1933 Status : Warning Description : Slot %1 Smart Array - Consecutive power loss during I/O transactions on degraded write-back volumes. This might have resulted in data integrity issues.	Flash Backup Unit Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1933 Status : Warning Description : Slot %1 Smart Array - Consecutive power loss during I/O transactions on degraded write-back volumes. This might have resulted in data integrity issues.	Warning: The Flash Backup Unit is degraded or has failed. Contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
35380	80038A34	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x334 Status : Warning Description : %1 RESTful API Error - RESTful API GET request failed (HTTP Status Code : %2). BIOS configuration resources were not consumed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x334 Status : Warning Description : %1 RESTful API Error - RESTful API GET request failed (HTTP Status Code : %2). BIOS configuration resources were not consumed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35380	C0048A34	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x434 Status : Critical Description : Scalable Persistent Memory configuration data on backup device Box %1 Bay %2 is invalid. Persistent data may be lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x434 Status : Critical Description : Scalable Persistent Memory configuration data on backup device Box %1 Bay %2 is invalid. Persistent data may be lost.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35380	80198A34	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1934 Status : Warning Description : Slot %1 Smart Array - Cache Status: Disabled (Error Code: Missing Energy Pack)	Smart Array Battery Not Present	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1934 Status : Warning Description : Slot %1 Smart Array - Cache Status: Disabled (Error Code: Missing Energy Pack)	Warning: Smart Array Battery is not present. Caching is disabled. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1934 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: Missing Energy Pack)	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1934 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: Missing Energy Pack)	Warning: Smart Array Battery is not present. Caching is disabled. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35380	C0318A34	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3134 Status : Critical Description : One-button secure erase Error - Trusted Platform Module.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3134 Status : Critical Description : One-button secure erase Error - Trusted Platform Module.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35381	80038A35	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x335 Status : Warning Description : %1 RESTful API Error - RESTful API PUT request failed (HTTP Status Code : %2). BIOS configuration resources may not be up-to-date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x335 Status : Warning Description : %1 RESTful API Error - RESTful API PUT request failed (HTTP Status Code : %2). BIOS configuration resources may not be up-to-date.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35381	C0048A35	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x435 Status : Critical Description : Scalable Persistent Memory backup device on Box %1 Bay %2 is missing.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x435 Status : Critical Description : Scalable Persistent Memory backup device on Box %1 Bay %2 is missing.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35381	40198A35	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1935 Status : OK Description : Slot %1 Storage - Controller write cache status changed to Temporarily Degraded (Error Code: Energy Pack Charging)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1935 Status : OK Description : Slot %1 Storage - Controller write cache status changed to Temporarily Degraded (Error Code: Energy Pack Charging)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35382	80038A36	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x336 Status : Warning Description : %1 RESTful API Error - One or more configuration settings could not be applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x336 Status : Warning Description : %1 RESTful API Error - One or more configuration settings could not be applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35382	80168A36	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1636 Status : Warning Description : %1 Trusted Platform Module Error.	Trusted Platform Module Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1636 Status : Warning Description : %1 Trusted Platform Module Error.	Warning: The TPM has failed. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35382	C0198A36	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1936 Status : Critical Description : Slot %1 Smart Array - Cache Self-Test Error Occurred. %2	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1936 Status : Critical Description : Slot %1 Smart Array - Cache Self-Test Error Occurred. %2	Fatal: RAID Controller Cache Module Self-Test Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1936 Status : Critical Description : Slot %1 Storage - Controller status changed to Failed. %2	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1936 Status : Critical Description : Slot %1 Storage - Controller status changed to Failed. %2	Fatal: RAID Controller Cache Module Self-Test Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35382	40318A36	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : Intel Optane DC Persistent Memory %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : Intel Optane DC Persistent Memory %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : HPE Persistent Memory %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : Intel Optane DC Persistent Memory %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : Intel Optane PMem for HPE %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3136 Status : OK Description : Intel Optane PMem for HPE %1 Completed Successfully - Processor %2 DIMM %3 (SN : %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35383	80038A37	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x337 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW due to Datacenter Configuration Lock being enabled. BIOS configuration resources may not be up-to-date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x337 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW due to Datacenter Configuration Lock being enabled. BIOS configuration resources may not be up-to-date.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35383	80048A37	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x437 Status : Warning Description : Scalable Persistent Memory backup media write error on %1 Logical NVDIMM %2. Persistent data may have been lost.	Logical NVDIMM-N Backup Media Write Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x437 Status : Warning Description : Scalable Persistent Memory backup media write error on %1 Logical NVDIMM %2. Persistent data may have been lost.	Warning: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35383	C0168A37	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1637 Status : Critical Description : Unsupported Option Enabled - Platform Trust Technology (PTT) is not supported on this server. Earlier System ROM revisions allow enabling this option, but a chipset issue results in this feature not working reliably. PTT should be disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1637 Status : Critical Description : Unsupported Option Enabled - Platform Trust Technology (PTT) is not supported on this server. Earlier System ROM revisions allow enabling this option, but a chipset issue results in this feature not working reliably. PTT should be disabled.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35383	80198A37	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1937 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: Missing Controller Backup Power Cable)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1937 Status : Warning Description : Slot %1 Storage - Controller write cache status changed to Degraded (Error Code: Missing Controller Backup Power Cable)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35383	C0318A37	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane DC Persistent Memory Secure Erase has Failed - Processor %1, DIMM %2 (SN : %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane DC Persistent Memory Secure Erase has Failed - Processor %1, DIMM %2 (SN : %3)	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane DC Persistent Memory %1 Failure - Processor %2, DIMM %3 (SN : %4)	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane DC Persistent Memory %1 Failure - Processor %2, DIMM %3 (SN : %4)	Fatal: Intel Optane Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : HPE Persistent Memory %1 Failure - Processor %2, DIMM %3 (SN : %4)	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : HPE Persistent Memory %1 Failure - Processor %2, DIMM %3 (SN : %4)	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane PMem for HPE %1 Failure - Processor %2, DIMM %3 (SN : %4)	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3137 Status : Critical Description : Intel Optane PMem for HPE %1 Failure - Processor %2, DIMM %3 (SN : %4)	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	
35384	80038A38	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x338 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW. BIOS configuration resources may not be up-to-date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x338 Status : Warning Description : %1 RESTful API Error - Unable to communicate with %2 FW. BIOS configuration resources may not be up-to-date.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35384	80048A38	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x438 Status : Warning Description : Scalable Persistent Memory backup media read error on %1 Logical NVDIMM %2. Persistent data may have been lost.	Logical NVDIMM-N Backup Media Read Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x438 Status : Warning Description : Scalable Persistent Memory backup media read error on %1 Logical NVDIMM %2. Persistent data may have been lost.	Warning: NVDIMM-N Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35384	40178A38	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1738 Status : OK Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1738 Status : OK Description : %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35385	80048A39	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x439 Status : Warning Description : New Scalable Persistent Memory configuration rejected. System has reverted to the previous configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x439 Status : Warning Description : New Scalable Persistent Memory configuration rejected. System has reverted to the previous configuration.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35392	80028A40	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x240 Status : Warning Description : DIMM Initialization Warning - Processor %1 DIMM %2. A correctable memory initialization error was detected. (Major Code:%3, Minor Code:%4).	DIMM Initialization Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x240 Status : Warning Description : DIMM Initialization Warning - Processor %1 DIMM %2. A correctable memory initialization error was detected. (Major Code:%3, Minor Code:%4).	Warning: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35392	C0038A40	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x340 Status : Critical Description : NVDIMM Error - Backup Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Persistent data backup failed and data is irrecoverably lost.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x340 Status : Critical Description : NVDIMM Error - Backup Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Persistent data backup failed and data is irrecoverably lost.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35392	C0048A40	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x440 Status : Critical Description : Persistent Memory Address Range Scrub has detected an error at 0x%1'%2.	Persistent Memory Address Range Scrub Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x440 Status : Critical Description : Persistent Memory Address Range Scrub has detected an error at 0x%1'%2.	Fatal: Persistent Memory Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35392	C0198A40	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1940 Status : Critical Description : Slot %1 Storage - Volume %2 status changed to failed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1940 Status : Critical Description : Slot %1 Storage - Volume %2 status changed to failed	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35392	C0318A40	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3140 Status : Critical Description : One-button secure erase of system firmware configuration data has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3140 Status : Critical Description : One-button secure erase of system firmware configuration data has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35393	C0038A41	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x341 Status : Critical Description : NVDIMM Error - Restore Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Persistent data restore failed and data is not available. Data is not lost unless the issue persists.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x341 Status : Critical Description : NVDIMM Error - Restore Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Persistent data restore failed and data is not available. Data is not lost unless the issue persists.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35393	80048A41	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x441 Status : Warning Description : NVDIMM Configuration Error - Scalable Persistent Memory functionality is not supported when an NVDIMM-N is present in the system. Scalable Persistent Memory functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x441 Status : Warning Description : NVDIMM Configuration Error - Scalable Persistent Memory functionality is not supported when an NVDIMM-N is present in the system. Scalable Persistent Memory functionality has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35393	80198A41	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1941 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to missing	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1941 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to missing	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35394	C0038A42	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x342 Status : Critical Description : NVDIMM Error - Uncorrectable Memory Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). This NVDIMM will not be available to the operating system and data may have been lost.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x342 Status : Critical Description : NVDIMM Error - Uncorrectable Memory Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). This NVDIMM will not be available to the operating system and data may have been lost.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35394	80048A42	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x442 Status : Warning Description : Scalable Persistent Memory backup media write error on Box %1 Bay %2. Persistent data may have been lost.	Scalable Persistent Memory Backup Media Write Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x442 Status : Warning Description : Scalable Persistent Memory backup media write error on Box %1 Bay %2. Persistent data may have been lost.	Warning: Scalable Persistent Memory backup media write error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35394	80198A42	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1942 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 are missing from volume	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1942 Status : Warning Description : Slot %1 Storage - Drive(s) at %2 are missing from volume	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35395	C0038A43	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x343 Status : Critical Description : IMPORTANT: NVDIMM backup power has been lost and a future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x343 Status : Critical Description : IMPORTANT: NVDIMM backup power has been lost and a future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x343 Status : Critical Description : NVDIMM backup power has been lost and a future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x343 Status : Critical Description : NVDIMM backup power has been lost and a future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35395	80048A43	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x443 Status : Warning Description : Scalable Persistent Memory backup media read error on Box %1 Bay %2. Persistent data may have been lost.	Scalable Persistent Memory Backup Media Read Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x443 Status : Warning Description : Scalable Persistent Memory backup media read error on Box %1 Bay %2. Persistent data may have been lost.	Warning: Scalable Persistent Memory backup media read error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35395	80198A43	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1943 Status : Warning Description : Slot %1 Storage - Foreign configuration found on drive. Not able to import configuration to the controller.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1943 Status : Warning Description : Slot %1 Storage - Foreign configuration found on drive. Not able to import configuration to the controller.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35395	C0318A43	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Encryption Error: Enabling encryption for Processor %1 DIMM %2 has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Encryption Error: Enabling encryption for Processor %1 DIMM %2 has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Device Encryption Error - Enabling encryption for Processor %1 DIMM %2 (PMM SN: %3) has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Device Encryption Error - Enabling encryption for Processor %1 DIMM %2 (PMM SN: %3) has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Device Encryption Error - Enabling encryption for Processor %1 DIMM %2 (PMEM SN: %3) has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3143 Status : Critical Description : Device Encryption Error - Enabling encryption for Processor %1 DIMM %2 (PMEM SN: %3) has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35396	80028A44	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x244 Status : Warning Description : IMPORTANT: The device in PCIe Slot %1 is SRIOV capable but is installed in a slot that does NOT support SRIOV.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x244 Status : Warning Description : IMPORTANT: The device in PCIe Slot %1 is SRIOV capable but is installed in a slot that does NOT support SRIOV.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x244 Status : Warning Description : The device in PCIe Slot %1 is SRIOV capable but is installed in a slot that does NOT support SRIOV.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x244 Status : Warning Description : The device in PCIe Slot %1 is SRIOV capable but is installed in a slot that does NOT support SRIOV.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35396	C0038A44	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x344 Status : Critical Description : NVDIMM Error - NVDIMM Controller Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). An error was found with the NVDIMM controller. The OS will not use the NVDIMM. Data from last successful backup is still available, but will be lost if controller error persists.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x344 Status : Critical Description : NVDIMM Error - NVDIMM Controller Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). An error was found with the NVDIMM controller. The OS will not use the NVDIMM. Data from last successful backup is still available, but will be lost if controller error persists.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35396	C0048A44	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x444 Status : Critical Description : Scalable Persistent Memory arming error on %1, Logical NVDIMM %2. The Logical NVDIMM could not be armed and future backups are not possible.	Scalable Persistent Memory Arming Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x444 Status : Critical Description : Scalable Persistent Memory arming error on %1, Logical NVDIMM %2. The Logical NVDIMM could not be armed and future backups are not possible.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35396	80198A44	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1944 Status : Warning Description : Slot %1 Storage - Foreign configuration found on drive. Configuration mis-match between controller and drives.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1944 Status : Warning Description : Slot %1 Storage - Foreign configuration found on drive. Configuration mis-match between controller and drives.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35397	C0038A45	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x345 Status : Critical Description : NVDIMM Error - Erase Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM could not be erased by the NVDIMM controller FW and future backups are not possible.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x345 Status : Critical Description : NVDIMM Error - Erase Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM could not be erased by the NVDIMM controller FW and future backups are not possible.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35397	80048A45	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x445 Status : Warning Description : Scalable Persistent Memory backup device error on Box %1 Bay %2.	Scalable Persistent Memory Backup Device Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x445 Status : Warning Description : Scalable Persistent Memory backup device error on Box %1 Bay %2.	Warning: Scalable Persistent Memory backup device error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
35397	80198A45	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Smart Array - The following logical drives are degraded: %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Smart Array - The following logical drives are degraded: %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to degraded	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to degraded	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to degraded	Logical Drives Degraded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1945 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to degraded	Warning: Storage Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35397	C0318A45	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error: Disabling encryption for Processor %1 DIMM %2 has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error: Disabling encryption for Processor %1 DIMM %2 has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error - Disabling encryption for Processor %1 DIMM %2 (PMM SN: %3) has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error - Disabling encryption for Processor %1 DIMM %2 (PMM SN: %3) has failed.	-	Red	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error - Disabling encryption for Processor %1 DIMM %2 (PMEM SN: %3) has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3145 Status : Critical Description : Device Encryption Error - Disabling encryption for Processor %1 DIMM %2 (PMEM SN: %3) has failed.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35398	C0038A46	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x346 Status : Critical Description : NVDIMM Error - Arming Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM could not be armed and future backups are not possible.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x346 Status : Critical Description : NVDIMM Error - Arming Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM could not be armed and future backups are not possible.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35398	80048A46	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x446 Status : Warning Description : IMPORTANT: The Scalable Persistent Memory backup power requirements have exceeded the available backup battery power. Logical NVDIMM persistency has been lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x446 Status : Warning Description : IMPORTANT: The Scalable Persistent Memory backup power requirements have exceeded the available backup battery power. Logical NVDIMM persistency has been lost.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x446 Status : Warning Description : The Scalable Persistent Memory backup power requirements have exceeded the available backup power. Logical NVDIMM persistency has been lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x446 Status : Warning Description : The Scalable Persistent Memory backup power requirements have exceeded the available backup power. Logical NVDIMM persistency has been lost.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35398	80198A46	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Smart Array - The following logical drives are disabled: %2. %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Smart Array - The following logical drives are disabled: %2. %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to disabled. %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to disabled. %3	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to disabled. %3	Logical Drives Disabled	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1946 Status : Warning Description : Slot %1 Storage - Volume %2 status changed to disabled. %3	Warning: Storage Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
35398	C0318A46	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error: Modifying passphrase for Processor %1 DIMM %2 failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error: Modifying passphrase for Processor %1 DIMM %2 failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error - Modifying passphrase for Processor %1 DIMM %2 (PMM SN: %3) failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error - Modifying passphrase for Processor %1 DIMM %2 (PMM SN: %3) failed.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error - Modifying passphrase for Processor %1 DIMM %2 (PMEM SN: %3) failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3146 Status : Critical Description : Device Encryption Error - Modifying passphrase for Processor %1 DIMM %2 (PMEM SN: %3) failed.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35399	40048A47	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x447 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process was skipped by the user. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x447 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process was skipped by the user. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x447 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process was skipped by the user. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x447 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process was skipped by the user. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓
35400	40048A48	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x448 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process timed out and did not complete. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x448 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process timed out and did not complete. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x448 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process timed out and did not complete. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x448 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The charging process timed out and did not complete. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓
35400	80318A48	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Three incorrect attempts were made to unlock a Self Encrypting Device - Processor %1 DIMM %2. The device will be locked until the next reboot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Three incorrect attempts were made to unlock a Self Encrypting Device - Processor %1 DIMM %2. The device will be locked until the next reboot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Device Encryption Error - Three incorrect attempts were made to unlock Processor %1 DIMM %2 (PMM SN: %3). The device will be locked until the next power cycle.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Device Encryption Error - Three incorrect attempts were made to unlock Processor %1 DIMM %2 (PMM SN: %3). The device will be locked until the next power cycle.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Device Encryption Error - Three incorrect attempts were made to unlock Processor %1 DIMM %2 (PMEM SN: %3). The device will be locked until the next power cycle.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3148 Status : Warning Description : Device Encryption Error - Three incorrect attempts were made to unlock Processor %1 DIMM %2 (PMEM SN: %3). The device will be locked until the next power cycle.		Yellow		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35401	80048A49	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x449 Status : Warning Description : Scalable Persistent Memory Address Range Scrub error threshold exceeded on %1, Logical NVDIMM %2. Logical NVDIMM Persistency is lost and future data backups are not possible.	Persistent Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x449 Status : Warning Description : Scalable Persistent Memory Address Range Scrub error threshold exceeded on %1, Logical NVDIMM %2. Logical NVDIMM Persistency is lost and future data backups are not possible.	Warning: Persistent Memory error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35402	40318A4A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314a Status : OK Description : Encryption policy for Self Encrypting Devices changed to Local Key Management System (LKMS) .		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314a Status : OK Description : Encryption policy for Self Encrypting Devices changed to Local Key Management System (LKMS) .		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314a Status : OK Description : Encryption policy changed to Local Key Management System (LKMS) .		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314a Status : OK Description : Encryption policy changed to Local Key Management System (LKMS) .		Green		-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35403	40318A4B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Self Encrypting Device - Processor %1 DIMM %2 - is disabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Self Encrypting Device - Processor %1 DIMM %2 - is disabled.		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Processor %1 DIMM %2 (PMM SN: %3) is disabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Processor %1 DIMM %2 (PMM SN: %3) is disabled.		Green		-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Processor %1 DIMM %2 (PMEM SN: %3) is disabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314b Status : OK Description : Encryption for Processor %1 DIMM %2 (PMEM SN: %3) is disabled.		Green		-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35404	40318A4C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Self Encrypting Device - Processor %1 DIMM %2 - was modified.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Self Encrypting Device - Processor %1 DIMM %2 - was modified.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Processor %1 DIMM %2 (PMM SN: %3) was modified.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Processor %1 DIMM %2 (PMM SN: %3) was modified.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Processor %1 DIMM %2 (PMEM SN: %3) was modified.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314c Status : OK Description : Encryption passphrase for Processor %1 DIMM %2 (PMEM SN: %3) was modified.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓
35405	40318A4D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314d Status : OK Description : Attempt to unlock Self Encrypting Device - Processor %1 DIMM %2 - failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314d Status : OK Description : Attempt to unlock Self Encrypting Device - Processor %1 DIMM %2 - failed.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35406	40318A4E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempting to unlock Self Encrypting Device - Processor %1 DIMM %2 - was Successful.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempting to unlock Self Encrypting Device - Processor %1 DIMM %2 - was Successful.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempt to unlock Processor %1 DIMM %2 (PMM SN: %3) was successful.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempt to unlock Processor %1 DIMM %2 (PMM SN: %3) was successful.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempt to unlock Processor %1 DIMM %2 (PMEM SN: %3) was successful.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314e Status : OK Description : Attempt to unlock Processor %1 DIMM %2 (PMEM SN: %3) was successful.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓
35407	40318A4F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314f Status : OK Description : Cleanup of Stale Self Encrypting Device was Successful.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x314f Status : OK Description : Cleanup of Stale Self Encrypting Device was Successful.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35408	40058A50	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x550 Status : OK Description : Box %1, Bay %2 - NVMe firmware updated from version %3 to version %4.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x550 Status : OK Description : Box %1, Bay %2 - NVMe firmware updated from version %3 to version %4.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x550 Status : OK Description : Box %1, Bay %2 - NVMe firmware updated successfully.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x550 Status : OK Description : Box %1, Bay %2 - NVMe firmware updated successfully.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
35408	C0318A50	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3150 Status : Critical Description : One-button secure erase status for drive %1 (SN: %2) - %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3150 Status : Critical Description : One-button secure erase status for drive %1 (SN: %2) - %3.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3150 Status : Critical Description : One-button secure erase failure for drive %1 (SN: %2) - %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3150 Status : Critical Description : One-button secure erase failure for drive %1 (SN: %2) - %3.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓
35409	80028A51	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x251 Status : Warning Description : IMPORTANT: Switches SW1 and SW3 are ON. This is only used to recover %1 functionality.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x251 Status : Warning Description : IMPORTANT: Switches SW1 and SW3 are ON. This is only used to recover %1 functionality.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x251 Status : Warning Description : Switches SW1 and SW3 are ON. This is only used to recover %1 functionality.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x251 Status : Warning Description : Switches SW1 and SW3 are ON. This is only used to recover %1 functionality.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓
35409	40038A51	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x351 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the battery to charge sufficiently before continuing boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x351 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the battery to charge sufficiently before continuing boot.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x351 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the energy source to charge sufficiently before continuing boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x351 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the energy source to charge sufficiently before continuing boot.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35409	80048A51	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x451 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - Processor %1 DIMM %2. The installed NVDIMM-N is not supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x451 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - Processor %1 DIMM %2. The installed NVDIMM-N is not supported.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35409	80058A51	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x551 Status : Warning Description : Firmware Update Error - Box %1, Bay %2 - NVMe firmware was not updated. Current version is %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x551 Status : Warning Description : Firmware Update Error - Box %1, Bay %2 - NVMe firmware was not updated. Current version is %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35409	C0318A51	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3151 Status : Critical Description : One-button secure erase of drive at Port %1 Box %2 Bay %3 (SN: %4) has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3151 Status : Critical Description : One-button secure erase of drive at Port %1 Box %2 Bay %3 (SN: %4) has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35410	40038A52	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x352 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for battery to charge. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x352 Status : OK Description : IMPORTANT: %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for battery to charge. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x352 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for energy source to charge. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x352 Status : OK Description : %1 is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for energy source to charge. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35410	C0048A52	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x452 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. One or more configuration settings may be used from the last system boot. One or more configuration changes since the last boot may not have taken affect.	FW Communication Issue	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x452 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. One or more configuration settings may be used from the last system boot. One or more configuration changes since the last boot may not have taken affect.	Fatal: FW Communication Issue detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35410	40058A52	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 - Intel Optane DC Persistent Memory firmware updated from version %3 to version %4.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 - Intel Optane DC Persistent Memory firmware updated from version %3 to version %4.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 (SN: %3) - HPE Persistent Memory Module firmware updated from version %4 to version %5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 (SN: %3) - HPE Persistent Memory Module firmware updated from version %4 to version %5.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 (SN: %3) - Intel Optane PMem for HPE Module firmware updated from version %4 to version %5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x552 Status : OK Description : Processor %1, DIMM %2 (SN: %3) - Intel Optane PMem for HPE Module firmware updated from version %4 to version %5.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓
35410	C0318A52	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3152 Status : Critical Description : One-button secure erase Status for %1 (SN: %2) - %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3152 Status : Critical Description : One-button secure erase Status for %1 (SN: %2) - %3.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3152 Status : Critical Description : One-button secure erase failure for %1 (SN: %2) - %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3152 Status : Critical Description : One-button secure erase failure for %1 (SN: %2) - %3.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35411	40028A53	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x253 Status : OK Description : IMPORTANT: One or more embedded PCIe Device(s) are attached to a non-installed processor and will not function.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x253 Status : OK Description : IMPORTANT: One or more embedded PCIe Device(s) are attached to a non-installed processor and will not function.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x253 Status : OK Description : One or more embedded PCIe Device(s) are attached to a non-installed processor and will not function.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x253 Status : OK Description : One or more embedded PCIe Device(s) are attached to a non-installed processor and will not function.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35411	C0038A53	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x353 Status : Critical Description : IMPORTANT: Possible Password Corruption. The PW authentication algorithm detected an issue which has been corrected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x353 Status : Critical Description : IMPORTANT: Possible Password Corruption. The PW authentication algorithm detected an issue which has been corrected.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x353 Status : Critical Description : Possible Password Corruption. The PW authentication algorithm detected an issue which has been corrected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x353 Status : Critical Description : Possible Password Corruption. The PW authentication algorithm detected an issue which has been corrected.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35411	80058A53	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 - Intel Optane DC Persistent Memory firmware was not updated. Current version is %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 - Intel Optane DC Persistent Memory firmware was not updated. Current version is %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 (SN: %3) - HPE Persistent Memory Module firmware was not updated. Current version is %4.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 (SN: %3) - HPE Persistent Memory Module firmware was not updated. Current version is %4.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 (SN: %3) - Intel Optane PMem for HPE Module firmware was not updated. Current version is %4.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x553 Status : Warning Description : Firmware Update Error - Processor %1, DIMM %2 (SN: %3) - Intel Optane PMem for HPE Module firmware was not updated. Current version is %4.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35412	40028A54	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x254 Status : OK Description : IMPORTANT: The PCIe Device installed in Slot %1 has no corresponding processor installed and will not function.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x254 Status : OK Description : IMPORTANT: The PCIe Device installed in Slot %1 has no corresponding processor installed and will not function.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x254 Status : OK Description : The PCIe Device installed in %1 %2 has no corresponding processor installed and will not function.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x254 Status : OK Description : The PCIe Device installed in %1 %2 has no corresponding processor installed and will not function.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35412	80038A54	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x354 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - Processor %1 DIMM %2. The installed NVDIMM-N is not supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x354 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - Processor %1 DIMM %2. The installed NVDIMM-N is not supported.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35412	80048A54	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x454 Status : Warning Description : NVDIMM Error - Persistent Memory Address Range Scrub error threshold exceeded on Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM Persistency is lost and future data backups are not possible.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x454 Status : Warning Description : NVDIMM Error - Persistent Memory Address Range Scrub error threshold exceeded on Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM Persistency is lost and future data backups are not possible.	Warning: NVDIMM error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35412	40058A54	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x554 Status : OK Description : %1 firmware updated from version %2 to version %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x554 Status : OK Description : %1 firmware updated from version %2 to version %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35412	40318A54	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3154 Status : OK Description : Encryption policy for Self Encrypting Devices changed to Remote Key Management System (RKMS).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3154 Status : OK Description : Encryption policy for Self Encrypting Devices changed to Remote Key Management System (RKMS).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3154 Status : OK Description : Encryption policy changed to Remote Key Management System (RKMS).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3154 Status : OK Description : Encryption policy changed to Remote Key Management System (RKMS).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35413	40028A55	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x255 Status : OK Description : The NVMe Device installed in Box %1 Bay %2 has no corresponding processor installed and will not function.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x255 Status : OK Description : The NVMe Device installed in Box %1 Bay %2 has no corresponding processor installed and will not function.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35413	40038A55	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x355 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing. All data saved in the NVDIMM has been erased.		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35413	80048A55	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x455 Status : Warning Description : IMPORTANT: The %1 in Bay %2 will soon be incapable of supporting the Scalable Persistent Memory backup.	Persistent Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x455 Status : Warning Description : IMPORTANT: The %1 in Bay %2 will soon be incapable of supporting the Scalable Persistent Memory backup.	Warning: Persistent Memory error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35413	80058A55	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x555 Status : Warning Description : Firmware Update Error - Trusted Platform Module firmware not updated. Current version is %1.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x555 Status : Warning Description : Firmware Update Error - Trusted Platform Module firmware not updated. Current version is %1.		Yellow		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35413	40318A55	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Self Encrypting Device - Processor %1 DIMM %2 - is enabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Self Encrypting Device - Processor %1 DIMM %2 - is enabled.		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Processor %1 DIMM %2 (PMM SN: %3) is enabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Processor %1 DIMM %2 (PMM SN: %3) is enabled.		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Processor %1 DIMM %2 (PMEM SN: %3) is enabled.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3155 Status : OK Description : Encryption for Processor %1 DIMM %2 (PMEM SN: %3) is enabled.		Green		-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35414	C0038A56	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x356 Status : Critical Description : NVDIMM Error - Sanitization Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing, but this process was not successful.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x356 Status : Critical Description : NVDIMM Error - Sanitization Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - This NVDIMM-N was selected for Sanitizing/Erasing, but this process was not successful.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35414	C0048A56	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x456 Status : Critical Description : IMPORTANT: The %1 in Bay %2 cannot support the Scalable Persistent Memory backup. Logical NVDIMM persistency has been lost.	Persistent Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x456 Status : Critical Description : IMPORTANT: The %1 in Bay %2 cannot support the Scalable Persistent Memory backup. Logical NVDIMM persistency has been lost.	Fatal: Persistent Memory error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35414	80318A56	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in Interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is populated on different processor. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in Interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is populated on different processor. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is populated on different processor. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is populated on different processor. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is populated in a different processor. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is populated in a different processor. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is populated in a different processor. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3156 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is populated in a different processor. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35415	C0038A57	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x357 Status : Critical Description : IMPORTANT: Processor %1, DIMM %2 - This NVDIMM is NOT a %3 NVDIMM. Only %4 NVDIMMs are supported. NVDIMM will be used as a standard DIMM.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x357 Status : Critical Description : IMPORTANT: Processor %1, DIMM %2 - This NVDIMM is NOT a %3 NVDIMM. Only %4 NVDIMMs are supported. NVDIMM will be used as a standard DIMM.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x357 Status : Critical Description : Processor %1, DIMM %2 - This NVDIMM is NOT a %3 NVDIMM. Only %4 NVDIMMs are supported. NVDIMM will be used as a standard DIMM.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x357 Status : Critical Description : Processor %1, DIMM %2 - This NVDIMM is NOT a %3 NVDIMM. Only %4 NVDIMMs are supported. NVDIMM will be used as a standard DIMM.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35415	80058A57	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x557 Status : Warning Description : Firmware Update Error - Server Platform Services firmware not updated. Current version is %1.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x557 Status : Warning Description : Firmware Update Error - Server Platform Services firmware not updated. Current version is %1.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35415	40318A57	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is missing. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is missing. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is missing. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is missing. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is missing. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is missing. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is missing. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is missing. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35415	80318A57	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is missing. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error : Intel Optane DC Persistent Memory on Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because one or more DIMM(s) in the interleaved set is missing. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is missing. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory on Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This DIMM has been disabled because one or more DIMMs in the interleaved set is missing. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is missing. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMM has been disabled because one or more PMMs in the interleaved set is missing. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is missing. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3157 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE in Processor %1, DIMM %2 (SN : %3) was configured in interleaving mode. This PMEM has been disabled because one or more PMEMs in the interleaved set is missing. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
35416	40058A58	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x558 Status : OK Description : %1 %2 - PCIe device firmware updated from version %3 to version %4.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x558 Status : OK Description : %1 %2 - PCIe device firmware updated from version %3 to version %4.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x558 Status : OK Description : %1 %2 - PCIe device firmware updated successfully.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x558 Status : OK Description : %1 %2 - PCIe device firmware updated successfully.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version															
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~			
35416	C0318A58	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3158 Status : Critical Description : Resetting the configuration for PCI controller : %1 failed.	PCI Controller Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3158 Status : Critical Description : Resetting the configuration for PCI controller : %1 failed.	Fatal: Resetting the PCI Controller Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35417	80058A59	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x559 Status : Warning Description : Firmware Update Error - %1 %2 - PCIe device firmware was not updated. Current version is %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x559 Status : Warning Description : Firmware Update Error - %1 %2 - PCIe device firmware was not updated. Current version is %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓		
35417	80318A59	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error: Intel Optane DC Persistent Memory Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because the order of population of interleaved DIMMs is incorrect. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error: Intel Optane DC Persistent Memory Processor %1, DIMM %2 was configured in interleaving mode. This DIMM has been disabled because the order of population of interleaved DIMMs is incorrect. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This DIMM has been disabled because the order of population of interleaved DIMMs is incorrect. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This DIMM has been disabled because the order of population of interleaved DIMMs is incorrect. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This PMM has been disabled because the order of population of interleaved PMMs is incorrect. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This PMM has been disabled because the order of population of interleaved PMMs is incorrect. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This PMEM has been disabled because the order of population of interleaved PMEMs is incorrect. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3159 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE Processor %1, DIMM %2 (SN: %3) was configured in interleaving mode. This PMEM has been disabled because the order of population of interleaved PMEMs is incorrect. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35419	80318A5B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error: Intel Optane DC Persistent Memory Processor %1, DIMM %2 was configured in Interleaving mode. This DIMM has been disabled because it has been populated in incorrect slot which makes interleaving not possible. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error: Intel Optane DC Persistent Memory Processor %1, DIMM %2 was configured in Interleaving mode. This DIMM has been disabled because it has been populated in incorrect slot which makes interleaving not possible. This DIMM was populated on Processor %3, DIMM %4 when the interleaving configuration was successfully applied.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This DIMM has been disabled because it has been populated in incorrect slot which makes interleaving not possible. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This DIMM has been disabled because it has been populated in incorrect slot which makes interleaving not possible. This DIMM was populated on Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMM has been disabled because it has been populated in an incorrect slot which makes interleaving not possible. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : HPE Persistent Memory Configuration Error - HPE Persistent Memory Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMM has been disabled because it has been populated in an incorrect slot which makes interleaving not possible. This PMM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMEM has been disabled because it has been populated in an incorrect slot which makes interleaving not possible. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315b Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Intel Optane PMem for HPE Processor %1, DIMM %2 (SN: %3) was configured in Interleaving mode. This PMEM has been disabled because it has been populated in an incorrect slot which makes interleaving not possible. This PMEM was populated in Processor %4, DIMM %5 when the interleaving configuration was successfully applied.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35420	80318A5C	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New Intel Optane DC Persistent Memory is Detected on Processor %1, DIMM %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New Intel Optane DC Persistent Memory is Detected on Processor %1, DIMM %2.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New HPE Persistent Memory Module is detected on Processor %1, DIMM %2 (SN: %3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New HPE Persistent Memory Module is detected on Processor %1, DIMM %2 (SN: %3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New Intel Optane PMem for HPE Module is detected on Processor %1, DIMM %2 (SN: %3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x315c Status : Warning Description : New Intel Optane PMem for HPE Module is detected on Processor %1, DIMM %2 (SN: %3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	-	-
35424	80038A60	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x360 Status : Warning Description : IMPORTANT: The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x360 Status : Warning Description : IMPORTANT: The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x360 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x360 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with NVDIMMs. All NVDIMM functionality has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35424	80048A60	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x460 Status : Warning Description : Correctable Memory Error Threshold Exceeded (%1 %2, DIMM %3).	Correctable Memory Error Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x460 Status : Warning Description : Correctable Memory Error Threshold Exceeded (%1 %2, DIMM %3).	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35424	C0318A60	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3160 Status : Critical Description : Innovation Engine Error - The Innovation Engine is operating in Diagnostic mode.	Innovation Engine Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3160 Status : Critical Description : Innovation Engine Error - The Innovation Engine is operating in Diagnostic mode.	Fatal: Innovation Engine Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35425	80028A61	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x261 Status : Warning Description : Server Platform Services Firmware requires update.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x261 Status : Warning Description : Server Platform Services Firmware requires update.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35425	80038A61	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x361 Status : Warning Description : IMPORTANT: The Processor RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x361 Status : Warning Description : IMPORTANT: The Processor RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x361 Status : Warning Description : The Processor RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x361 Status : Warning Description : The Processor RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35425	80048A61	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x461 Status : Warning Description : High rate of corrected memory errors, performance may be degraded (%1 %2, DIMM %3).	High Rate Corrected Memory Errors	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x461 Status : Warning Description : High rate of corrected memory errors, performance may be degraded (%1 %2, DIMM %3).	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35425	80318A61	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3161 Status : Warning Description : Processor Jitter Control failed to find a jitter-free frequency in auto-tuned mode. Jitter Control mode has been automatically switched to disabled to prevent significant performance impact.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3161 Status : Warning Description : Processor Jitter Control failed to find a jitter-free frequency in auto-tuned mode. Jitter Control mode has been automatically switched to disabled to prevent significant performance impact.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35426	80038A62	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x362 Status : Warning Description : IMPORTANT: The DRAM RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x362 Status : Warning Description : IMPORTANT: The DRAM RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x362 Status : Warning Description : The DRAM RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x362 Status : Warning Description : The DRAM RAPL wattage value is configured to an invalid value. User provided value was %1, but %2 has been assigned since it is closest to %3.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35426	C0318A62	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3162 Status : Critical Description : Server Configuration Lock has encountered an unexpected error (code 0x%1).	Server Configuration Lock	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3162 Status : Critical Description : Server Configuration Lock has encountered an unexpected error (code 0x%1).	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
35427	80038A63	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x363 Status : Warning Description : IMPORTANT: New NVDIMM(s) detected on Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x363 Status : Warning Description : IMPORTANT: New NVDIMM(s) detected on Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x363 Status : Warning Description : New NVDIMM(s) detected on Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x363 Status : Warning Description : New NVDIMM(s) detected on Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35427	40048A63	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x463 Status : OK Description : Mirrored Memory Engaged due to an Uncorrectable Memory Error (%1 %2, DIMM %3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x463 Status : OK Description : Mirrored Memory Engaged due to an Uncorrectable Memory Error (%1 %2, DIMM %3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35427	C0318A63	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3163 Status : Critical Description : Server Configuration Lock has detected tampering with the system Digital Fingerprint.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3163 Status : Critical Description : Server Configuration Lock has detected tampering with the system Digital Fingerprint.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35428	80028A64	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x264 Status : Warning Description : Server Platform Services Firmware in Recovery Mode. SPS Firmware Update Switch 12 of the Maintenance Switch is in the ON position.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x264 Status : Warning Description : Server Platform Services Firmware in Recovery Mode. SPS Firmware Update Switch 12 of the Maintenance Switch is in the ON position.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35428	C0038A64	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x364 Status : Critical Description : NVDIMM Error - NVDIMM Controller Error - Processor %1, DIMM %2. The controller firmware has been corrupted. The OS will not use the NVDIMM.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x364 Status : Critical Description : NVDIMM Error - NVDIMM Controller Error - Processor %1, DIMM %2. The controller firmware has been corrupted. The OS will not use the NVDIMM.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35428	40048A64	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x464 Status : OK Description : Online Spare Memory Copy Process Started for Faulty Module (%1 %2, DIMM %3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x464 Status : OK Description : Online Spare Memory Copy Process Started for Faulty Module (%1 %2, DIMM %3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35428	40318A64	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3164 Status : OK Description : The system failed to complete the One-button secure erase operation on some devices after two attempts. The system will power off and other erase operations will continue.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3164 Status : OK Description : The system failed to complete the One-button secure erase operation on some devices after two attempts. The system will power off and other erase operations will continue.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
35428	80318A64	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3164 Status : Warning Description : The system failed to complete the One-button secure erase operation on some devices after two attempts. The system will power off and other erase operations will continue.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3164 Status : Warning Description : The system failed to complete the One-button secure erase operation on some devices after two attempts. The system will power off and other erase operations will continue.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
35429	40048A65	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x465 Status : OK Description : Online Spare Memory Switchover Complete.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x465 Status : OK Description : Online Spare Memory Switchover Complete.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35429	C0318A65	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3165 Status : Critical Description : Innovation Engine Firmware Error - The Innovation Engine firmware is corrupt or not operating properly.	Innovation Engine Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3165 Status : Critical Description : Innovation Engine Firmware Error - The Innovation Engine firmware is corrupt or not operating properly.	Fatal: Innovation Engine Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35430	C0028A66	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x266 Status : Critical Description : Non-Volatile Memory Corruption Detected. Configuration settings restored to defaults. If enabled, Secure Boot security settings may be lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x266 Status : Critical Description : Non-Volatile Memory Corruption Detected. Configuration settings restored to defaults. If enabled, Secure Boot security settings may be lost.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35430	80048A66	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x466 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (%1 %2, Channel %3).	Memory Channel Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x466 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (%1 %2, Channel %3).	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x466 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded on Processor %1 %2.	Memory Channel Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x466 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded on Processor %1 %2.	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35430	C0318A66	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3166 Status : Critical Description : Remote Key Management System (RKMS) connection failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3166 Status : Critical Description : Remote Key Management System (RKMS) connection failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	
35431	40028A67	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x267 Status : OK Description : IMPORTANT: Default configuration settings have been restored at the request of the user.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x267 Status : OK Description : IMPORTANT: Default configuration settings have been restored at the request of the user.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x267 Status : OK Description : Default configuration settings have been restored at the request of the user.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x267 Status : OK Description : Default configuration settings have been restored at the request of the user.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35431	C0048A67	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x467 Status : Critical Description : Uncorrectable Error was detected on Processor %1.	Uncorrectable Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x467 Status : Critical Description : Uncorrectable Error was detected on Processor %1.	Fatal: Uncorrectable Error was detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35431	C0318A67	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3167 Status : Critical Description : X64 Exception Type 0x%1 (%2) occurred during the previous boot. Image name: %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3167 Status : Critical Description : X64 Exception Type 0x%1 (%2) occurred during the previous boot. Image name: %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35432	80028A68	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x268 Status : Warning Description : UEFI Non-Volatile Variable Store Corruption Detected. If enabled, Secure Boot security settings may be lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x268 Status : Warning Description : UEFI Non-Volatile Variable Store Corruption Detected. If enabled, Secure Boot security settings may be lost.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x268 Status : Warning Description : UEFI Non-Volatile Variable Store Corruption Detected. If enabled, Secure Boot security settings may be lost.	UEFI Non-Volatile Variable Store Corruption Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x268 Status : Warning Description : UEFI Non-Volatile Variable Store Corruption Detected. If enabled, Secure Boot security settings may be lost.	Warning: UEFI error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35432	80048A68	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x468 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (%1 %2, Channel %3).	Memory Channel Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x468 Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (%1 %2, Channel %3).	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35432	C0318A68	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3168 Status : Critical Description : Device Encryption Error: Enabling encryption for Self Encrypted Drive (SED) at location : [%1] has failed.	Device Encryption Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3168 Status : Critical Description : Device Encryption Error: Enabling encryption for Self Encrypted Drive (SED) at location : [%1] has failed.	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35433	40028A69	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x269 Status : OK Description : IMPORTANT: Default configuration settings have been restored per user request. If Secure Boot was enabled, related security settings may have been lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x269 Status : OK Description : IMPORTANT: Default configuration settings have been restored per user request. If Secure Boot was enabled, related security settings may have been lost.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x269 Status : OK Description : Default configuration settings have been restored per user request. If Secure Boot was enabled, related security settings may have been lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x269 Status : OK Description : Default configuration settings have been restored per user request. If Secure Boot was enabled, related security settings may have been lost.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35433	80048A69	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x469 Status : Warning Description : Uncorrectable Error Detected on the Previous Boot. Error information logged to the Integrated Management Log.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x469 Status : Warning Description : Uncorrectable Error Detected on the Previous Boot. Error information logged to the Integrated Management Log.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35433	C0178A69	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1769 Status : Critical Description : %1 Drive array error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1769 Status : Critical Description : %1 Drive array error	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35433	C0318A69	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3169 Status : Critical Description : Device Encryption Error: Disabling encryption for Self Encrypted Drive (SED) at location : [%1] has failed.	Device Encryption Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3169 Status : Critical Description : Device Encryption Error: Disabling encryption for Self Encrypted Drive (SED) at location : [%1] has failed.	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35434	C0318A6A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316A Status : Critical Description : Device Encryption Error: Modifying passphrase for Self Encrypted Drive (SED) at location : [%1] failed.	Device Encryption Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316A Status : Critical Description : Device Encryption Error: Modifying passphrase for Self Encrypted Drive (SED) at location : [%1] failed.	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35435	80318A6B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316B Status : Warning Description : Five incorrect attempts were made to unlock Self Encrypted Drive (SED) at location : [%1] . The device will be locked until the next power cycle.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316B Status : Warning Description : Five incorrect attempts were made to unlock Self Encrypted Drive (SED) at location : [%1] . The device will be locked until the next power cycle.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35436	40318A6C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316C Status : OK Description : Encryption passphrase for Self Encrypted Drive (SED) at location : [%1] was modified.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316C Status : OK Description : Encryption passphrase for Self Encrypted Drive (SED) at location : [%1] was modified.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35438	40318A6E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316E Status : OK Description : Attempting to unlock Self Encrypted Drive (SED) at location : [%1] was Successful.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316E Status : OK Description : Attempting to unlock Self Encrypted Drive (SED) at location : [%1] was Successful.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35439	40318A6F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316F Status : OK Description : Encryption for Self Encrypted Drive (SED) at location : [%1] is disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x316F Status : OK Description : Encryption for Self Encrypted Drive (SED) at location : [%1] is disabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35440	C0028A70	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x270 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. Certain management functionality is not available.	FW Communication Issue	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x270 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. Certain management functionality is not available.	Fatal: The system cannot communicate with the iLO firmware. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35440	80048A70	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x470 Status : Warning Description : SATA device on Controller %1 Port %2 is unresponsive.	SATA device Unresponse	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x470 Status : Warning Description : SATA device on Controller %1 Port %2 is unresponsive.	Warning: SATA device is unresponsive. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35441	40028A71	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x271 Status : OK Description : %1 %2, DIMM %3 could not be authenticated as genuine %4. Enhanced and extended %5 features will not be active.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x271 Status : OK Description : %1 %2, DIMM %3 could not be authenticated as genuine %4. Enhanced and extended %5 features will not be active.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35441	80038A71	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x371 Status : Warning Description : IMPORTANT: Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x371 Status : Warning Description : IMPORTANT: Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x371 Status : Warning Description : Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x371 Status : Warning Description : Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35441	40318A71	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3171 Status : OK Description : Key Management mode is Disabled for all the devices in the system.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3171 Status : OK Description : Key Management mode is Disabled for all the devices in the system.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35442	80028A72	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x272 Status : Warning Description : IMPORTANT: %1 %2, DIMM %3 may not be a Genuine %4 DIMM.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x272 Status : Warning Description : IMPORTANT: %1 %2, DIMM %3 may not be a Genuine %4 DIMM.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x272 Status : Warning Description : %1 %2, DIMM %3 may not be a Genuine %4 DIMM.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x272 Status : Warning Description : %1 %2, DIMM %3 may not be a Genuine %4 DIMM.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35442	80038A72	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x372 Status : Warning Description : IMPORTANT: Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x372 Status : Warning Description : IMPORTANT: Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x372 Status : Warning Description : Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x372 Status : Warning Description : Processor %1, DIMM %2. New NVDIMM detected and has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35442	40318A72	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3172 Status : OK Description : Encryption for Self Encrypted Drive (SED) at location : [%1] is enabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3172 Status : OK Description : Encryption for Self Encrypted Drive (SED) at location : [%1] is enabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35443	80038A73	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x373 Status : Warning Description : IMPORTANT: NVDIMM(s) have been removed from Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x373 Status : Warning Description : IMPORTANT: NVDIMM(s) have been removed from Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x373 Status : Warning Description : NVDIMM(s) have been removed from Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x373 Status : Warning Description : NVDIMM(s) have been removed from Processor %1. All NVDIMMs on Processor %2 have been disabled.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓
35444	C0038A74	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x374 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x374 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x374 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x374 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
35445	C0038A75	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x375 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x375 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x375 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x375 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6) received a memory initialization or uncorrectable error. All NVDIMMs on Proc %7 are disabled. Data on NVDIMM may have been lost.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35445	80058A75	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to to Firmware Error Code 0x%3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to to Firmware Error Code 0x%3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to to Firmware Error Code 0x%4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to to Firmware Error Code 0x%4	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Firmware Error Code 0x%4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x575 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Firmware Error Code 0x%4	-	Yellow	-	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓
35446	40028A76	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x276 Status : OK Description : Option Card Configuration Error. An option card is requesting more memory mapped I/O than is available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x276 Status : OK Description : Option Card Configuration Error. An option card is requesting more memory mapped I/O than is available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
35446	80038A76	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x376 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for interleaving disabled but system configured for interleaving enabled. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x376 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for interleaving disabled but system configured for interleaving enabled. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35446	80058A76	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x576 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to missing DIMM(s) or DIMM Configuration Errors.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35447	40028A77	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x277 Status : OK Description : Secure Boot Authentication Failure - The image on %1 failed authentication and was not executed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x277 Status : OK Description : Secure Boot Authentication Failure - The image on %1 failed authentication and was not executed.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35447	80028A77	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x277 Status : Warning Description : Secure Boot Authentication Failure - The image on %1 failed authentication and was not executed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x277 Status : Warning Description : Secure Boot Authentication Failure - The image on %1 failed authentication and was not executed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35447	80038A77	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x377 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for interleaving enabled but system configured for interleaving disabled. NVDIMM has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x377 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for interleaving enabled but system configured for interleaving disabled. NVDIMM has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35447	80058A77	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to insufficient Memory Resources.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to insufficient Memory Resources.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to insufficient Memory Resources.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to insufficient Memory Resources.	-	Yellow	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to insufficient Memory Resources.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x577 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to insufficient Memory Resources.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓
35448	40028A78	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x278 Status : OK Description : Secure Boot Authentication Failure - The image on %1 was not authorized due to revoked certificate(s) and was not executed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x278 Status : OK Description : Secure Boot Authentication Failure - The image on %1 was not authorized due to revoked certificate(s) and was not executed.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35448	80028A78	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x278 Status : Warning Description : Secure Boot Authentication Failure - The image on %1 was not authorized due to revoked certificate(s) and was not executed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x278 Status : Warning Description : Secure Boot Authentication Failure - The image on %1 was not authorized due to revoked certificate(s) and was not executed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35448	80038A78	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x378 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM is configured for a different processor type. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x378 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM is configured for a different processor type. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35448	80058A78	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to Memory Interleaving Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2 failed to apply the goal configuration due to Memory Interleaving Errors.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Memory Interleaving Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Memory Interleaving Errors.	-	Yellow	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Memory Interleaving Errors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x578 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3) failed to apply the goal configuration due to Memory Interleaving Errors.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓
35449	80038A79	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x379 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM is configured for a different processor type. NVDIMM has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x379 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35449	C0058A79	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x579 Status : Critical Description : HPE Persistent Memory Error - Processor %1 DIMM %2 (SN: %3) - The HPE Memory Module reported a failure on the previous boot (Boot Status Register: 0x%4).	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x579 Status : Critical Description : HPE Persistent Memory Error - Processor %1 DIMM %2 (SN: %3) - The HPE Memory Module reported a failure on the previous boot (Boot Status Register: 0x%4).	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x579 Status : Critical Description : Intel Optane PMem for HPE Error - Processor %1 DIMM %2 (SN: %3) - The HPE Memory Module reported a failure on the previous boot (Boot Status Register: 0x%4).	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x579 Status : Critical Description : Intel Optane PMem for HPE Error - Processor %1 DIMM %2 (SN: %3) - The HPE Memory Module reported a failure on the previous boot (Boot Status Register: 0x%4).	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35449	80178A79	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1779 Status : Warning Description : %1 Logical drives previously failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1779 Status : Warning Description : %1 Logical drives previously failed.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
35456	80038A80	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x380 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM location changed. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x380 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM location changed. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35456	40048A80	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x480 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - NVDIMM-N firmware updated. Current version is %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x480 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - NVDIMM-N firmware updated. Current version is %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x480 Status : OK Description : Processor %1, DIMM %2 - NVDIMM-N firmware updated. Current version is %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x480 Status : OK Description : Processor %1, DIMM %2 - NVDIMM-N firmware updated. Current version is %3.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35456	80058A80	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x580 Status : Warning Description : HPE Persistent Memory Configuration Error - Failed to reset PMMs to factory configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x580 Status : Warning Description : HPE Persistent Memory Configuration Error - Failed to reset PMMs to factory configuration.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x580 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Failed to reset PMEMs to factory configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x580 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Failed to reset PMEMs to factory configuration.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35457	40028A81	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x281 Status : OK Description : IMPORTANT: SW12 is ON indicating physical presence. This switch should only be ON to override certain security protections.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x281 Status : OK Description : IMPORTANT: SW12 is ON indicating physical presence. This switch should only be ON to override certain security protections.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x281 Status : OK Description : SW12 is ON indicating physical presence. This switch should only be ON to override certain security protections.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x281 Status : OK Description : SW12 is ON indicating physical presence. This switch should only be ON to override certain security protections.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35457	80038A81	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x381 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM location changed. NVDIMM has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x381 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM location changed. NVDIMM has been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35457	80048A81	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x481 Status : Warning Description : NVDIMM Error - Firmware Update Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM-N firmware was not updated. Current version is %7.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x481 Status : Warning Description : NVDIMM Error - Firmware Update Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM-N firmware was not updated. Current version is %7.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35457	40058A81	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x581 Status : OK Description : Persistent Memory Integrity Check initiated on system. This operation can take several minutes. Status code: 0x%1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x581 Status : OK Description : Persistent Memory Integrity Check initiated on system. This operation can take several minutes. Status code: 0x%1.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35458	40028A82	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x282 Status : OK Description : Invalid Server Serial Number and Product ID - The Serial Number and/or Product ID have been corrupted or lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x282 Status : OK Description : Invalid Server Serial Number and Product ID - The Serial Number and/or Product ID have been corrupted or lost.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35458	80038A82	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x382 Status : Warning Description : NVDIMM Error - Proc %1, DIMM %2 is NOT configured for Sub-NUMA Clustering but system is configured for Sub-NUMA Clustering. All NVDIMMs on Proc %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x382 Status : Warning Description : NVDIMM Error - Proc %1, DIMM %2 is NOT configured for Sub-NUMA Clustering but system is configured for Sub-NUMA Clustering. All NVDIMMs on Proc %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35458	80048A82	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x482 Status : Warning Description : NVDIMM Error - Invalid Firmware Image Detected - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM-N switching to backup image. Current version is %7.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x482 Status : Warning Description : NVDIMM Error - Invalid Firmware Image Detected - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM-N switching to backup image. Current version is %7.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35459	80038A83	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x383 Status : Warning Description : NVDIMM Error - Proc %1, DIMM %2 is configured for Sub-NUMA Clustering but system is NOT configured for Sub-NUMA Clustering. All NVDIMMs on Proc %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x383 Status : Warning Description : NVDIMM Error - Proc %1, DIMM %2 is configured for Sub-NUMA Clustering but system is NOT configured for Sub-NUMA Clustering. All NVDIMMs on Proc %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35459	80048A83	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x483 Status : Warning Description : NVDIMM Error - NVDIMM(s) cannot be initialized due to internal error (Code : %1). NVDIMM functionality might be impacted	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x483 Status : Warning Description : NVDIMM Error - NVDIMM(s) cannot be initialized due to internal error (Code : %1). NVDIMM functionality might be impacted	Warning: NVDIMM initialization error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35459	C0178A83	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1783 Status : Critical Description : %1 Drive array controller error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1783 Status : Critical Description : %1 Drive array controller error	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35460	C0028A84	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x284 Status : Critical Description : DIMM Failure - Uncorrectable Memory Error (%1 %2, DIMM %3)	Uncorrectable Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x284 Status : Critical Description : DIMM Failure - Uncorrectable Memory Error (%1 %2, DIMM %3)	Fatal: Memory Uncorrectable Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35460	80038A84	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x384 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for Channel Interleaving disabled but system configured for enabled. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x384 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for Channel Interleaving disabled but system configured for enabled. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35461	80038A85	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x385 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for Channel Interleaving enabled but system configured for disabled. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x385 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM set for Channel Interleaving enabled but system configured for disabled. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35461	40058A85	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x585 Status : OK Description : Firmware Update Error - The system failed a RESTful Firmware Update due to a communication or internal error. The system will reset and attempt the firmware update again.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x585 Status : OK Description : Firmware Update Error - The system failed a RESTful Firmware Update due to a communication or internal error. The system will reset and attempt the firmware update again.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	
35462	40028A86	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x286 Status : OK Description : IMPORTANT: The removal of a storage device has been detected. The device has been removed from the Boot Controller Order.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x286 Status : OK Description : IMPORTANT: The removal of a storage device has been detected. The device has been removed from the Boot Controller Order.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x286 Status : OK Description : The removal of a storage device has been detected. The device has been removed from the Boot Controller Order.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x286 Status : OK Description : The removal of a storage device has been detected. The device has been removed from the Boot Controller Order.	-	Green	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
35462	80038A86	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x386 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM Metadata is corrupted. All NVDIMMs on Processor %3 are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x386 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM Metadata is corrupted. All NVDIMMs on Processor %3 are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35462	80058A86	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x586 Status : Warning Description : Firmware Update Error - The system failed a recovery RESTful Firmware Update due to a communication or internal error. The Firmware Update will be aborted.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x586 Status : Warning Description : Firmware Update Error - The system failed a recovery RESTful Firmware Update due to a communication or internal error. The Firmware Update will be aborted.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	
35463	40028A87	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x287 Status : OK Description : IMPORTANT: The removal of a network device has been detected. The device has been removed from the Standard Boot Order (IPL)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x287 Status : OK Description : IMPORTANT: The removal of a network device has been detected. The device has been removed from the Standard Boot Order (IPL)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x287 Status : OK Description : The removal of a network device has been detected. The device has been removed from the Standard Boot Order (IPL)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x287 Status : OK Description : The removal of a network device has been detected. The device has been removed from the Standard Boot Order (IPL)	-	Green	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35463	80038A87	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x387 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM Metadata is corrupted. NVDIMM is disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x387 Status : Warning Description : NVDIMM Error - Processor %1, DIMM %2. NVDIMM Metadata is corrupted. NVDIMM is disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35464	40028A88	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x288 Status : OK Description : IMPORTANT: A new storage device has been detected and has been added to the end of the Boot Controller Order.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x288 Status : OK Description : IMPORTANT: A new storage device has been detected and has been added to the end of the Boot Controller Order.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x288 Status : OK Description : A new storage device has been detected and has been added to the end of the Boot Controller Order.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x288 Status : OK Description : A new storage device has been detected and has been added to the end of the Boot Controller Order.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35464	80038A88	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x388 Status : Warning Description : Uncorrectable Memory Error - The failed memory module could not be determined.	Uncorrectable Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x388 Status : Warning Description : Uncorrectable Memory Error - The failed memory module could not be determined.	Warning: An uncorrectable memory error occurred. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35465	40028A89	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x289 Status : OK Description : A new network or storage device has been detected. This device will not be shown in the Legacy BIOS Boot Order options in RBSU until the system has booted once.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x289 Status : OK Description : A new network or storage device has been detected. This device will not be shown in the Legacy BIOS Boot Order options in RBSU until the system has booted once.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35470	80318A8E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x318E Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (Processor %1, DIMM %2).	Memory Channel Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x318E Status : Warning Description : Memory Channel Error - Correctable Memory Error Threshold Exceeded (Processor %1, DIMM %2).	Warning: Correctable Memory Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35471	40318A8F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x318F Status : OK Description : Debug Innovation Engine firmware detected.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x318F Status : OK Description : Debug Innovation Engine firmware detected.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35472	C0048A90	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x490 Status : Critical Description : System Health Error. A critical system health error requires the system to be shutdown.	System Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x490 Status : Critical Description : System Health Error. A critical system health error requires the system to be shutdown.	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35473	80028A91	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x291 Status : Warning Description : IMPORTANT: The Standard Boot Order (IPL) has been detected as corrupted and has been restored to default values.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x291 Status : Warning Description : IMPORTANT: The Standard Boot Order (IPL) has been detected as corrupted and has been restored to default values.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35473	80038A91	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x391 Status : Warning Description : NVDIMM Configuration Error - Node Interleaving is Enabled. This is NOT supported with NVDIMMs installed. All NVDIMMs are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x391 Status : Warning Description : NVDIMM Configuration Error - Node Interleaving is Enabled. This is NOT supported with NVDIMMs installed. All NVDIMMs are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x391 Status : Warning Description : NVDIMM Configuration Error - NUMA is Disabled. This is NOT supported with NVDIMMs installed. All NVDIMMs are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x391 Status : Warning Description : NVDIMM Configuration Error - NUMA is Disabled. This is NOT supported with NVDIMMs installed. All NVDIMMs are disabled.	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
35473	C0048A91	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x491 Status : Critical Description : System Health Error. A critical system health error has kept the system from booting. - System Halted!	System Health Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x491 Status : Critical Description : System Health Error. A critical system health error has kept the system from booting. - System Halted!	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35474	80028A92	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x292 Status : Warning Description : Invalid %1 Software RAID Configuration. %2 SW RAID Mode is NOT supported when the Boot Mode is configured for legacy BIOS Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x292 Status : Warning Description : Invalid %1 Software RAID Configuration. %2 SW RAID Mode is NOT supported when the Boot Mode is configured for legacy BIOS Mode.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35474	80038A92	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x392 Status : Warning Description : NVDIMM Configuration Error - The Advanced Memory Protection mode is not Advanced ECC. Only Advanced ECC is supported with NVDIMMs. All NVDIMMs are disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x392 Status : Warning Description : NVDIMM Configuration Error - The Advanced Memory Protection mode is not Advanced ECC. Only Advanced ECC is supported with NVDIMMs. All NVDIMMs are disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35475	80038A93	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x393 Status : Warning Description : IMPORTANT: New NVDIMM(s) detected and all NVDIMMs have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x393 Status : Warning Description : IMPORTANT: New NVDIMM(s) detected and all NVDIMMs have been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x393 Status : Warning Description : New NVDIMM(s) detected and all NVDIMMs have been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x393 Status : Warning Description : New NVDIMM(s) detected and all NVDIMMs have been disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35476	C0038A94	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x394 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Unable to set event notification for this NVDIMM to generate alerts for health changes, including a loss of data persistency.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x394 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Unable to set event notification for this NVDIMM to generate alerts for health changes, including a loss of data persistency.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35477	C0038A95	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x395 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM Persistency is lost and future data backup is not available.	NVDIMM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x395 Status : Critical Description : NVDIMM Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM Persistency is lost and future data backup is not available.	Fatal: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35478	40038A96	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x396 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - NVDIMM Persistency is restored and future data backup is available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x396 Status : OK Description : IMPORTANT: Processor %1, DIMM %2 - NVDIMM Persistency is restored and future data backup is available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x396 Status : OK Description : Processor %1, DIMM %2 - NVDIMM Persistency is restored and future data backup is available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x396 Status : OK Description : Processor %1, DIMM %2 - NVDIMM Persistency is restored and future data backup is available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35479	80028A97	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x297 Status : Warning Description : IMPORTANT: %1 Security is disabled by the associated switch being set to the ON position. Platform security is DISABLED.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x297 Status : Warning Description : IMPORTANT: %1 Security is disabled by the associated switch being set to the ON position. Platform security is DISABLED.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35479	80038A97	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x397 Status : Warning Description : WARNING: Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM lifetime has been reached.	NVDIMM Lifetime Reached	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x397 Status : Warning Description : WARNING: Processor %1, DIMM %2 (SN:%3-%4-%5-%6). NVDIMM lifetime has been reached.	Warning: NVDIMM Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35480	80038A98	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x398 Status : Warning Description : NVDIMM Configuration Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Backup power is not available to this DIMM slot. NVDIMM is disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x398 Status : Warning Description : NVDIMM Configuration Error - Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Backup power is not available to this DIMM slot. NVDIMM is disabled.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35481	40038A99	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x399 Status : OK Description : INFORMATION: Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Extended Diagnostic Information (Data1 : 0x%7, Data2 : 0x%8, Data3 : 0x%9, Data4 : 0x%10).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x399 Status : OK Description : INFORMATION: Processor %1, DIMM %2 (SN:%3-%4-%5-%6). Extended Diagnostic Information (Data1 : 0x%7, Data2 : 0x%8, Data3 : 0x%9, Data4 : 0x%10).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35481	C0178A99	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1799 Status : Critical Description : %1 Slot X Drive Array: Drives disabled due to cache data loss	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x1799 Status : Critical Description : %1 Slot X Drive Array: Drives disabled due to cache data loss	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
35481	C0318A99	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3199 Status : Critical Description : PMM Error - Processor %1, DIMM %2. PMM will experience or has already experienced an overflow of uncorrectable errors. Loss of persistency imminent. Error Count: %3, Error Status: 0x%4.	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x3199 Status : Critical Description : PMM Error - Processor %1, DIMM %2. PMM will experience or has already experienced an overflow of uncorrectable errors. Loss of persistency imminent. Error Count: %3, Error Status: 0x%4.	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35498	C0318AAA	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AA Status : Critical Description : Server Platform Services Firmware in Recovery Mode. SPS firmware image is corrupted.	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AA Status : Critical Description : Server Platform Services Firmware in Recovery Mode. SPS firmware image is corrupted.	Fatal: The Server Platform Services firmware is working under Recovery Mode. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
35500	80318AAC	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AC Status : Warning Description : PCIe Enhanced Downstream Port signal has been triggered.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AC Status : Warning Description : PCIe Enhanced Downstream Port signal has been triggered.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35501	C0318AAD	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AD Status : Critical Description : PCIe Enhanced Downstream Port Containment (EDPC) Event detected on NVMe Box %1 Bay %2. EDPC Status: 0x%3.	Downstream Port	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31AD Status : Critical Description : PCIe Enhanced Downstream Port Containment (EDPC) Event detected on NVMe Box %1 Bay %2. EDPC Status: 0x%3.	-	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35504	80318AB0	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B0 Status : Warning Description : Firmware Update Success - Trusted Platform Module firmware updated successfully. Current version is %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B0 Status : Warning Description : Firmware Update Success - Trusted Platform Module firmware updated successfully. Current version is %1.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35507	80318AB3	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B3 Status : Warning Description : The DIMM population on one or more processors results in a memory configuration that is not validated. This may result in non-optimal memory performance or other unexpected behavior.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B3 Status : Warning Description : The DIMM population on one or more processors results in a memory configuration that is not validated. This may result in non-optimal memory performance or other unexpected behavior.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35508	80318AB4	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B4 Status : Warning Description : A memory error has resulted in one or DIMMs being mapped out resulting in a memory configuration that is not validated. This may result in non-optimal memory performance or other unexpected behavior.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B4 Status : Warning Description : A memory error has resulted in one or DIMMs being mapped out resulting in a memory configuration that is not validated. This may result in non-optimal memory performance or other unexpected behavior.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35509	40318AB5	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B5 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Energy source is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the energy source to charge sufficiently before continuing boot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B5 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Energy source is not charged sufficiently to support the energy-backed persistent memory installed in the system. The system will wait for the energy source to charge sufficiently before continuing boot.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35510	40318AB6	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B6 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Energy source is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for energy source to charge. Persistent memory regions may not be available in the OS.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B6 Status : OK Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Energy source is not charged sufficiently to support the energy-backed persistent memory installed in the system. System configured to not wait for energy source to charge. Persistent memory regions may not be available in the OS.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35511	C0318AB7	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B7 Status : Critical Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Backup power has been lost for the indicated NVDIMM and future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B7 Status : Critical Description : Processor %1, DIMM %2 (SN:%3-%4-%5-%6) - Backup power has been lost for the indicated NVDIMM and future backup is not possible. Data from the last successful backup is intact, but data modified after the last successful backup will be lost if power cannot be restored.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35512	40318AB8	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B8 Status : OK Description : Unsupported Option Enabled - The system has been configured for Enhanced Downstream Port Containment (eDPC) mode but the current Operating System does not support this configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B8 Status : OK Description : Unsupported Option Enabled - The system has been configured for Enhanced Downstream Port Containment (eDPC) mode but the current Operating System does not support this configuration.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35512	80318AB8	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B8 Status : Warning Description : Unsupported Option Enabled - The system has been configured for Enhanced Downstream Port Containment (eDPC) mode but the current Operating System does not support this configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31B8 Status : Warning Description : Unsupported Option Enabled - The system has been configured for Enhanced Downstream Port Containment (eDPC) mode but the current Operating System does not support this configuration.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓
35516	C0318ABC	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BC Status : Critical Description : One-button secure erase failure for %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BC Status : Critical Description : One-button secure erase failure for %1.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35517	80318ABD	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BD Status : Warning Description : PCIe correctable error threshold exceeded. Bus 0x%1 Device 0x%2 Function 0x%3	PCIe Correctable Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BD Status : Warning Description : PCIe correctable error threshold exceeded. Bus 0x%1 Device 0x%2 Function 0x%3	Warning: Correctable PCI Express Error Threshold Exceeded detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35518	40318ABE	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BE Status : OK Description : The Trusted Platform Module (TPM) is not supported by the system.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31BE Status : OK Description : The Trusted Platform Module (TPM) is not supported by the system.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
35523	C0318AC3	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C3 Status : Critical Description : Intel Optane PMem for HPE Error - Processor %1 DIMM %2 (SN: %3) - The HPE Persistent Memory Module reported a failure on the current boot (Current Boot Status Register: 0x%4).	Memory Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C3 Status : Critical Description : Intel Optane PMem for HPE Error - Processor %1 DIMM %2 (SN: %3) - The HPE Persistent Memory Module reported a failure on the current boot (Current Boot Status Register: 0x%4).	Fatal: HPE Persistent Memory Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35524	C0318AC4	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C4 Status : Critical Description : Server Configuration Lock has detected an invalid attempt to enter the Server Configuration Lock password.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C4 Status : Critical Description : Server Configuration Lock has detected an invalid attempt to enter the Server Configuration Lock password.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35526	80318AC6	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C6 Status : Warning Description : Power Fault Detected - OCP %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C6 Status : Warning Description : Power Fault Detected - OCP %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
35527	80318AC7	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C7 Status : Warning Description : Smart NIC Timeout Error (Slot %1)	NIC Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C7 Status : Warning Description : Smart NIC Timeout Error (Slot %1)	Warning: Network device failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
35528	40318AC8	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C8 Status : OK Description : SmartIO Initialization Error (Slot %1). Device reports a fatal error during initialization. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C8 Status : OK Description : SmartIO Initialization Error (Slot %1). Device reports a fatal error during initialization. Some functionality may not be available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓
35528	80318AC8	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C8 Status : Warning Description : SmartIO Initialization Error (Slot %1). Device reports a fatal error during initialization. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C8 Status : Warning Description : SmartIO Initialization Error (Slot %1). Device reports a fatal error during initialization. Some functionality may not be available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓
35529	40318AC9	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C9 Status : OK Description : SmartIO not detected. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C9 Status : OK Description : SmartIO not detected. Some functionality may not be available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓
35529	80318AC9	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C9 Status : Warning Description : SmartIO not detected. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31C9 Status : Warning Description : SmartIO not detected. Some functionality may not be available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35530	40318ACA	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CA Status : OK Description : SmartIO Security Authorization is not available. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CA Status : OK Description : SmartIO Security Authorization is not available. Some functionality may not be available.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓
35530	80318ACA	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CA Status : Warning Description : SmartIO Security Authorization is not available. Some functionality may not be available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CA Status : Warning Description : SmartIO Security Authorization is not available. Some functionality may not be available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓
35531	C0318ACB	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CB Status : Critical Description : PCIe Enhanced Downstream Port Containment (EDPC) Event detected on Slot %1. EDPC Status: 0x%2.	PCIe Event	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0A Event Code : 0x31CB Status : Critical Description : PCIe Enhanced Downstream Port Containment (EDPC) Event detected on Slot %1. EDPC Status: 0x%2.	Fatal: PCI Express Error detected on Processor. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓
35605	40008B15	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x15 Status : Repaired Description : Mismatched Power Supply Installed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x15 Status : Repaired Description : Mismatched Power Supply Installed	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35605	80008B15	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x15 Status : Warning Description : Mismatched Power Supply Installed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x15 Status : Warning Description : Mismatched Power Supply Installed	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35611	C0008B1B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1B Status : Critical Description : System Board Power Protection Fault	System Board Power Protection Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1B Status : Critical Description : System Board Power Protection Fault	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35612	40008B1C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1C Status : Repaired Description : Power Supply or Power Backplane Detection Error	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1C Status : Repaired Description : Power Supply or Power Backplane Detection Error	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35612	C0008B1C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1C Status : Critical Description : Power Supply or Power Backplane Detection Error	Power Supply Detection Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1C Status : Critical Description : Power Supply or Power Backplane Detection Error	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35614	80008B1E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Battery Removed (Battery %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Battery Removed (Battery %1)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Battery Removed (Battery %1)	Smart Storage Battery Removed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Battery Removed (Battery %1)	Warning: Smart Storage Battery removing detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Energy Pack Removed (Energy Pack %1)	Smart Storage Battery Removed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x1E Status : Warning Description : Smart Storage Energy Pack Removed (Energy Pack %1)	Warning: Smart Storage Battery removing detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35620	C0008B24	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x24 Status : Critical Description : Power On Denied (Service Information: %1)	Power On Denied	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x24 Status : Critical Description : Power On Denied (Service Information: %1)	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x24 Status : Critical Description : Power On Denied (Service Information: %1)	Power On Denied	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x24 Status : Critical Description : Power On Denied (Service Information: %1)	-	Red	Power Supply	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35624	40008B28	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35624	80008B28	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Warning Description : System Power Supply: %1 (Power Supply %2)	System Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Warning 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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35624	C0008B28	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Critical Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Critical Description : System Power Supply: %1 (Power Supply %2)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Critical Description : System Power Supply: %1 (Power Supply %2)	System Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x28 Status : Critical Description : System Power Supply: %1 (Power Supply %2)	Fatal: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35625	40008B29	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x29 Status : Repaired Description : External Chassis Power Supply: %1 (Chassis %2, Power Supply %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x29 Status : Repaired Description : External Chassis Power Supply: %1 (Chassis %2, Power Supply %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35625	80008B29	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x29 Status : Warning Description : External Chassis Power Supply: %1 (Chassis %2, Power Supply %3)	External Chassis Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x29 Status : Warning Description : External Chassis Power Supply: %1 (Chassis %2, Power Supply %3)	Warning: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35626	40008B2A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2A Status : Repaired Description : %1 Storage System Power Supply: %2 (%3Slot %4, Power Supply %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2A Status : Repaired Description : %1 Storage System Power Supply: %2 (%3Slot %4, Power Supply %5)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35626	80008B2A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2A Status : Warning Description : %1 Storage System Power Supply: %2 (%3Slot %4, Power Supply %5)	Storage System Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2A 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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35627	40008B2B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Repaired Description : %1 Power Supply: %2 (Power Supply %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Repaired Description : %1 Power Supply: %2 (Power Supply %3, %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35627	80008B2B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Warning Description : %1 Power Supply: %2 (Power Supply %3, %4)	Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Warning Description : %1 Power Supply: %2 (Power Supply %3, %4)	Warning: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35627	C0008B2B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Critical Description : %1 Power Supply: %2 (Power Supply %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Critical Description : %1 Power Supply: %2 (Power Supply %3, %4)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Critical Description : %1 Power Supply: %2 (Power Supply %3, %4)	Power Supply	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2B Status : Critical Description : %1 Power Supply: %2 (Power Supply %3, %4)	Fatal: Power Supply Unit fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35628	40008B2C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2C Status : OK Description : System Power Supply Removed (Power Supply %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2C Status : OK Description : System Power Supply Removed (Power Supply %1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35629	40008B2D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2D Status : OK Description : External Chassis Power Supply Removed (Chassis %1, Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2D Status : OK Description : External Chassis Power Supply Removed (Chassis %1, Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35630	40008B2E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2E Status : OK Description : %1 Storage System Power Supply Removed (Chassis %2 Slot %3, Power Supply %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2E Status : OK Description : %1 Storage System Power Supply Removed (Chassis %2 Slot %3, Power Supply %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35631	40008B2F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2F Status : OK Description : %1 Power Supply Removed (Power Supply %2, Enclosure Address %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x2F Status : OK Description : %1 Power Supply Removed (Power Supply %2, Enclosure Address %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35632	40008B30	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x30 Status : OK Description : %1 Power Supply Removed (Power Supply %2, Enclosure Serial Number %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x30 Status : OK Description : %1 Power Supply Removed (Power Supply %2, Enclosure Serial Number %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35633	40008B31	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x31 Status : OK Description : System Power Supply Inserted (Power Supply %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x31 Status : OK Description : System Power Supply Inserted (Power Supply %1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35634	40008B32	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x32 Status : OK Description : External Chassis Power Supply Inserted (Chassis %1, Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x32 Status : OK Description : External Chassis Power Supply Inserted (Chassis %1, Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35635	40008B33	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x33 Status : OK Description : %1 Storage System Power Supply Inserted (Chassis %2 Slot %3, Power Supply %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x33 Status : OK Description : %1 Storage System Power Supply Inserted (Chassis %2 Slot %3, Power Supply %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35636	40008B34	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x34 Status : OK Description : %1 Power Supply Inserted (Power Supply %2, Enclosure Address %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x34 Status : OK Description : %1 Power Supply Inserted (Power Supply %2, Enclosure Address %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35637	40008B35	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x35 Status : OK Description : %1 Power Supply Inserted (Power Supply %2, Enclosure Serial Number %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x35 Status : OK Description : %1 Power Supply Inserted (Power Supply %2, Enclosure Serial Number %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35638	40008B36	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x36 Status : Repaired Description : System Power Supplies Not Redundant	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x36 Status : Repaired Description : System Power Supplies Not Redundant	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35638	80008B36	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x36 Status : Warning Description : System Power Supplies Not Redundant	System Power Supplies Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x36 Status : Warning Description : System Power Supplies Not Redundant	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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35639	40008B37	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x37 Status : Repaired Description : External Chassis Power Supplies Not Redundant (Chassis %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x37 Status : Repaired Description : External Chassis Power Supplies Not Redundant (Chassis %1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35639	80008B37	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x37 Status : Warning Description : External Chassis Power Supplies Not Redundant (Chassis %1)	External Chassis Power Supplies Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x37 Status : Warning Description : External Chassis Power Supplies Not Redundant (Chassis %1)	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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35640	40008B38	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x38 Status : Repaired Description : %1 Storage System Power Supplies Not Redundant (Chassis %2 Slot %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x38 Status : Repaired Description : %1 Storage System Power Supplies Not Redundant (Chassis %2 Slot %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35640	80008B38	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x38 Status : Warning Description : %1 Storage System Power Supplies Not Redundant (Chassis %2 Slot %3)	Storage System Power Supplies Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x38 Status : Warning Description : %1 Storage System Power Supplies Not Redundant (Chassis %2 Slot %3)	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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35642	40008B3A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3A Status : Repaired Description : %1 Power Supplies Not Redundant (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3A Status : Repaired Description : %1 Power Supplies Not Redundant (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35642	80008B3A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3A Status : Warning Description : %1 Power Supplies Not Redundant (Enclosure Serial Number %2)	Power Supplies Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3A Status : Warning Description : %1 Power Supplies Not Redundant (Enclosure Serial Number %2)	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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35643	40008B3B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3B Status : Repaired Description : %1 Power Supplies Not Redundant (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3B Status : Repaired Description : %1 Power Supplies Not Redundant (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35643	80008B3B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3B Status : Warning Description : %1 Power Supplies Not Redundant (Enclosure Address %2)	Power Supplies Not Redundant	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3B Status : Warning Description : %1 Power Supplies Not Redundant (Enclosure Address %2)	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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35644	C0008B3C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3C Status : Critical Description : System Power Fault Detected (XR: %1 %2 MID: %3)	System Power Fault Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3C Status : Critical Description : System Power Fault Detected (XR: %1 %2 MID: %3)	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35645	C0008B3D	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3D Status : Critical Description : System Power Fault Detected (XR: %1 %2 MID: %3)	System Power Fault Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3D Status : Critical Description : System Power Fault Detected (XR: %1 %2 MID: %3)	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35646	80008B3E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3E Status : Warning Description : Smart Storage Battery failure (Battery %1, service information: %2).	Smart Storage Battery Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3E 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.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3E Status : Warning Description : Smart Storage Energy Pack failure (Energy Pack %1, service information: %2).	Smart Storage Battery Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3E Status : Warning Description : Smart Storage Energy Pack failure (Energy Pack %1, service information: %2).	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35647	80008B3F	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3F Status : Warning Description : Smart Storage Battery did not charge at the expected rate, indicating a faulty battery (Battery %1, service information: 0x03)	Smart Storage Battery Not Charged	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3F Status : Warning Description : Smart Storage Battery did not charge at the expected rate, indicating a faulty battery (Battery %1, service information: 0x03)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3F Status : Warning Description : Smart Storage Energy Pack did not charge at the expected rate, indicating a faulty energy pack (Energy Pack %1, service information: 0x03)	Smart Storage Battery Not Charged	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x3F Status : Warning Description : Smart Storage Energy Pack did not charge at the expected rate, indicating a faulty energy pack (Energy Pack %1, service information: 0x03)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35648	40008B40	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Battery disabled due to high ambient temperature, will be re-enabled when temp is lowered (Battery %1, service information: 0x04)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Battery disabled due to high ambient temperature, will be re-enabled when temp is lowered (Battery %1, service information: 0x04)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Energy Pack disabled due to high ambient temperature, will be re-enabled when temp is lowered (Energy Pack %1, service information: 0x04)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Energy Pack disabled due to high ambient temperature, will be re-enabled when temp is lowered (Energy Pack %1, service information: 0x04)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Energy Pack disabled due to high or low ambient temperature, will be re-enabled when temp is back to normal range (Energy Pack %1, service information: 0x04)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : OK Description : Smart Storage Energy Pack disabled due to high or low ambient temperature, will be re-enabled when temp is back to normal range (Energy Pack %1, service information: 0x04)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35648	80008B40	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Battery disabled due to high ambient temperature, will be re-enabled when temp is lowered (Battery %1, service information: 0x04)	Smart Storage Battery Disabled	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Battery disabled due to high ambient temperature, will be re-enabled when temp is lowered (Battery %1, service information: 0x04)	Warning: Smart Storage Battery is disabled due to high temperature. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Energy Pack disabled due to high ambient temperature, will be re-enabled when temp is lowered (Energy Pack %1, service information: 0x04)	Smart Storage Battery Disabled	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Energy Pack disabled due to high ambient temperature, will be re-enabled when temp is lowered (Energy Pack %1, service information: 0x04)	Warning: Smart Storage Battery is disabled due to high temperature. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Energy Pack disabled due to high or low ambient temperature, will be re-enabled when temp is back to normal range (Energy Pack %1, service information: 0x04)	Smart Storage Battery Disabled	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x40 Status : Warning Description : Smart Storage Energy Pack disabled due to high or low ambient temperature, will be re-enabled when temp is back to normal range (Energy Pack %1, service information: 0x04)	Warning: Smart Storage Battery is disabled due to high temperature. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35649	80008B41	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x41 Status : Warning Description : Smart Storage Battery discharged to below minimum voltage, resulting in the inability of the battery to recharge properly (Battery %1, service information: 0x05)	Smart Storage Battery Discharged	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x41 Status : Warning Description : Smart Storage Battery discharged to below minimum voltage, resulting in the inability of the battery to recharge properly (Battery %1, service information: 0x05)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x41 Status : Warning Description : Smart Storage Energy Pack discharged to below minimum voltage, resulting in the inability of the energy pack to recharge properly (Energy Pack %1, service information: 0x05)	Smart Storage Battery Discharged	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x41 Status : Warning Description : Smart Storage Battery discharged to below minimum voltage, resulting in the inability of the battery to recharge properly (Battery %1, service information: 0x05)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35650	80008B42	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x42 Status : Warning Description : Smart Storage Battery has exceeded the maximum amount of devices supported (Battery %1, service information: 0x07)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x42 Status : Warning Description : Smart Storage Battery has exceeded the maximum amount of devices supported (Battery %1, service information: 0x07)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x42 Status : Warning Description : Smart Storage Energy Pack has exceeded the maximum amount of devices supported (Energy Pack %1, service information: 0x07)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x42 Status : Warning Description : Smart Storage Energy Pack has exceeded the maximum amount of devices supported (Energy Pack %1, service information: 0x07)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35651	80008B43	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x43 Status : Warning Description : Smart Storage Battery failure (Battery %1)	Smart Storage Battery Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x43 Status : Warning Description : Smart Storage Battery failure (Battery %1)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x43 Status : Warning Description : Smart Storage Energy Pack failure (Energy Pack %1)	Smart Storage Battery Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x43 Status : Warning Description : Smart Storage Energy Pack failure (Energy Pack %1)	Warning: Smart Storage Battery fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	
35652	40008B44	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x44 Status : Repaired Description : %1 Storage Enclosure Power Supply Failure (Power Supply %2, Box %3, %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x44 Status : Repaired Description : %1 Storage Enclosure Power Supply Failure (Power Supply %2, Box %3, %4)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35652	80008B44	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x44 Status : Warning Description : %1 Storage Enclosure Power Supply Failure (Power Supply %2, Box %3, %4)	Storage Enclosure Power Supply Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x44 Status : Warning Description : %1 Storage Enclosure Power Supply Failure (Power Supply %2, Box %3, %4)	Warning: Storage Enclosure Power Supply Failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
35666	40008B52	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x52 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x52 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35666	80008B52	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x52 Status : Warning Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x52 Status : Warning Description : System Power Supply: %1 (Power Supply %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35667	40008B53	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Repaired Description : Power redundancy loss warning: server power: %1W exceeded the redundant power threshold: %2W	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Repaired Description : Power redundancy loss warning: server power: %1W exceeded the redundant power threshold: %2W	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Repaired Description : Server power: %1W exceeded the redundant power capacity threshold: %2W	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Repaired Description : Server power: %1W exceeded the redundant power capacity threshold: %2W	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35667	80008B53	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Warning Description : Power redundancy loss warning: server power: %1W exceeded the redundant power threshold: %2W	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Warning Description : Power redundancy loss warning: server power: %1W exceeded the redundant power threshold: %2W	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Warning Description : Server power: %1W exceeded the redundant power capacity threshold: %2W	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x53 Status : Warning Description : Server power: %1W exceeded the redundant power capacity threshold: %2W	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
35668	40008B54	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x54 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x54 Status : Repaired Description : System Power Supply: %1 (Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35668	80008B54	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x54 Status : Warning Description : System Power Supply: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x54 Status : Warning Description : System Power Supply: %1 (Power Supply %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35669	40008B55	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Repaired Description : Battery Backup Unit: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Repaired Description : Battery Backup Unit: %1 (Power Supply %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35669	80008B55	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Warning Description : Battery Backup Unit: %1 (Power Supply %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Warning Description : Battery Backup Unit: %1 (Power Supply %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Warning Description : Battery Backup Unit: %1 (Power Supply %2)	Battery Backup Unit	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Warning Description : Battery Backup Unit: %1 (Power Supply %2)	Warning: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
35669	C0008B55	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Critical Description : Battery Backup Unit: %1 (Power Supply %2)	Battery Backup Unit	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x55 Status : Critical Description : Battery Backup Unit: %1 (Power Supply %2)	Fatal: Battery Backup Unit Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35670	80008B56	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x56 Status : Warning Description : Smart Storage Battery pre-failure (Battery %1)	Smart Storage Battery Pre-failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x56 Status : Warning Description : Smart Storage Battery pre-failure (Battery %1)	Warning: Smart Storage Battery pre-failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x56 Status : Warning Description : Smart Storage Energy Pack pre-failure (Energy Pack %1)	Smart Storage Battery Pre-failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x56 Status : Warning Description : Smart Storage Energy Pack pre-failure (Energy Pack %1)	Warning: Smart Storage Battery pre-failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
35671	40008B57	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x57 Status : OK Description : The Battery Backup Unit in Power Supply bay %1 is discharging.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x57 Status : OK Description : The Battery Backup Unit in Power Supply bay %1 is discharging.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
35671	80008B57	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x57 Status : Warning Description : The Battery Backup Unit in Power Supply bay %1 is discharging.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x57 Status : Warning Description : The Battery Backup Unit in Power Supply bay %1 is discharging.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
35672	40008B58	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x58 Status : OK Description : The Enhanced Processor Performance power mode has been disabled to allow the system to power on.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x58 Status : OK Description : The Enhanced Processor Performance power mode has been disabled to allow the system to power on.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	
35673	40008B59	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x59 Status : OK Description : Server power: %1W exceeded the power capacity threshold: %2W	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x59 Status : OK Description : Server power: %1W exceeded the power capacity threshold: %2W	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	
35728	40008B90	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x90 Status : Repaired Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected at bay location %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x90 Status : Repaired Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected at bay location %1.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
35728	C0008B90	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x90 Status : Critical Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected at bay location %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0B Event Code : 0x90 Status : Critical Description : Unsupported Power Supply Configuration - Unsupported Power Supply detected at bay location %1.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
36097	80008D01	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x01 Status : Warning Description : ASR Detected by System ROM	ASR Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x01 Status : Warning Description : ASR Detected by System ROM	Warning: ASR detected. Refer to the Integrated Management Log and contact your sales representative if necessary.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36099	80008D03	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x03 Status : Warning Description : ASR Reset Limit Detected by System ROM	ASR Reset Limit Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x03 Status : Warning Description : ASR Reset Limit Detected by System ROM	-	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x03 Status : Warning Description : ASR Reset Limit Detected by System ROM	ASR Reset Limit Detected	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x03 Status : Warning Description : ASR Reset Limit Detected by System ROM	Warning: Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
36100	40008D04	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x04 Status : OK Description : #ILO detected an invalid Server Platform Services (SPS) Descriptor firmware and restored the SPS IE image, the ongoing system boot may take few minutes incase the "Auto Power-On(APO)" is set to "Always Power On".	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0D Event Code : 0x04 Status : OK Description : #ILO detected an invalid Server Platform Services (SPS) Descriptor firmware and restored the SPS IE image, the ongoing system boot may take few minutes incase the "Auto Power-On(APO)" is set to "Always Power On".	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
36354	40008E02	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Repaired Description : Automatic Operating System Shutdown %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Repaired Description : Automatic Operating System Shutdown %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36354	C0008E02	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Critical Description : Automatic Operating System Shutdown %1	Automatic OS Shutdown	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Critical Description : Automatic Operating System Shutdown %1	Fatal: FAN failure or overheating condition detected and automatic operating system shutdown. Collect information by Server information collection tool and contact your sales representative.	Red	OS	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Critical Description : Automatic Operating System Shutdown %1	Automatic OS Shutdown	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x02 Status : Critical Description : Automatic Operating System Shutdown %1	-	Red	OS	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36356	40008E04	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x04 Status : OK Description : A User initiated NMI Switch event detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x04 Status : OK Description : A User initiated NMI Switch event detected	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
36358	40008E06	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : OK Description : A User initiated remote NMI Switch event detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : OK Description : A User initiated remote NMI Switch event detected	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36358	80008E06	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : Warning Description : A User initiated remote NMI Switch event detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : Warning Description : A User initiated remote NMI Switch event detected	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
36358	C0008E06	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : Critical Description : A User initiated remote NMI Switch event detected	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x0E Event Code : 0x06 Status : Critical Description : A User initiated remote NMI Switch event detected	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37128	40009108	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x08 Status : Repaired Description : Network Adapter Link Down (Slot %1, Port %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x08 Status : Repaired Description : Network Adapter Link Down (Slot %1, Port %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37128	C0009108	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x08 Status : Critical Description : Network Adapter Link Down (Slot %1, Port %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x08 Status : Critical Description : Network Adapter Link Down (Slot %1, Port %2)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37129	40009109	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x09 Status : Repaired Description : Network Adapter Link Down (Chassis %1, Slot %2, Port %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x09 Status : Repaired Description : Network Adapter Link Down (Chassis %1, Slot %2, Port %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37129	C0009109	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x09 Status : Critical Description : Network Adapter Link Down (Chassis %1, Slot %2, Port %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x09 Status : Critical Description : Network Adapter Link Down (Chassis %1, Slot %2, Port %3)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37130	4000910A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Repaired Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Repaired Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37130	8000910A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Warning Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Warning Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
37130	C000910A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Critical Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0A Status : Critical Description : %1 Connectivity status changed to %2 for adapter in slot %3, port %4	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37131	4000910B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Repaired Description : Fibre Channel Host Controller has a new Status %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Repaired Description : Fibre Channel Host Controller has a new Status %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37131	8000910B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Warning Description : Fibre Channel Host Controller has a new Status %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Warning Description : Fibre Channel Host Controller has a new Status %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37131	C000910B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Critical Description : Fibre Channel Host Controller has a new Status %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Critical Description : Fibre Channel Host Controller has a new Status %1	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Critical Description : Fibre Channel Host Controller has a new Status %1	Fibre Channel Host Controller Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0B Status : Critical Description : Fibre Channel Host Controller has a new Status %1	Fatal: The PCI Controller Error Detected. Collect information by Server information collection tool and contact your sales representative.	Red	Network	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓	✓
37132	4000910C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Repaired Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Repaired Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37132	8000910C	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Warning Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Warning Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37132	C000910C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Critical Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0C Status : Critical Description : Redundancy status changed to %1 by adapter in slot %2, port %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37133	8000910D	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0D Status : Warning Description : All links are down in adapter %1 in slot %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0D Status : Warning Description : All links are down in adapter %1 in slot %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
37133	C000910D	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0D Status : Critical Description : All links are down in adapter %1 in slot %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0D Status : Critical Description : All links are down in adapter %1 in slot %2	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37134	4000910E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0E Status : Repaired Description : At least one of the links is up in adapter %1 in slot %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0E Status : Repaired Description : At least one of the links is up in adapter %1 in slot %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37135	8000910F	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0F Status : Warning Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x11 Event Code : 0x0F Status : Warning Description : %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37377	40009201	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x01 Status : OK Description : iSCSI link/session is up	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x01 Status : OK Description : iSCSI link/session is up	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37378	80009202	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x02 Status : Warning Description : iSCSI link/session is down	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x02 Status : Warning Description : iSCSI link/session is down	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37378	C0009202	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x02 Status : Critical Description : iSCSI link/session is down	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x12 Event Code : 0x02 Status : Critical Description : iSCSI link/session is down	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37650	40009312	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Repaired Description : %1 Smart Array - Controller Failure (Status: %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Repaired Description : %1 Smart Array - Controller Failure (Status: %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Repaired Description : %1 Storage - Controller status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Repaired Description : %1 Storage - Controller status changed to %2	-	Green	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
37650	80009312	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Warning Description : %1 Smart Array - Controller Failure (Status: %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Warning Description : %1 Smart Array - Controller Failure (Status: %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Warning Description : %1 Storage - Controller status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Warning Description : %1 Storage - Controller status changed to %2	-	Yellow	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
37650	C0009312	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Critical Description : %1 Smart Array - Controller Failure (Status: %2)	Drive Array Controller Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Critical Description : %1 Smart Array - Controller Failure (Status: %2)	Fatal: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Critical Description : %1 Storage - Controller status changed to %2	Drive Array Controller Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x12 Status : Critical Description : %1 Storage - Controller status changed to %2	Fatal: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37651	40009313	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Repaired Description : Drive Array Controller Failure (Chassis %1, Slot %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Repaired Description : Drive Array Controller Failure (Chassis %1, Slot %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37651	80009313	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Warning Description : Drive Array Controller Failure (Chassis %1, Slot %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Warning Description : Drive Array Controller Failure (Chassis %1, Slot %2)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37651	C0009313	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Critical Description : Drive Array Controller Failure (Chassis %1, Slot %2)	Drive Array Controller Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x13 Status : Critical Description : Drive Array Controller Failure (Chassis %1, Slot %2)	Fatal: Drive Array Controller fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37652	40009314	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x14 Status : Repaired Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to %5	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x14 Status : Repaired Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to %5	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37652	C0009314	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x14 Status : Critical Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to %5	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x14 Status : Critical Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to %5	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37653	40009315	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x15 Status : Repaired Description : %1 Smart Array - SSD Wear Status Level %2: Port %3 Box %4 Bay %5	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x15 Status : Repaired Description : %1 Smart Array - SSD Wear Status Level %2: Port %3 Box %4 Bay %5	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
37653	80009315	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x15 Status : Warning Description : %1 Smart Array - SSD Wear Status Level %2: Port %3 Box %4 Bay %5	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x15 Status : Warning Description : %1 Smart Array - SSD Wear Status Level %2: Port %3 Box %4 Bay %5	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
37654	40009316	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x16 Status : Repaired Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to predictive failure	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x16 Status : Repaired Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to predictive failure	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37654	80009316	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x16 Status : Warning Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to predictive failure	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x16 Status : Warning Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 status changed to predictive failure	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37655	40009317	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Repaired Description : %1 Smart Array - Cache Status: %2 (Error Code: %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Repaired Description : %1 Smart Array - Cache Status: %2 (Error Code: %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Repaired Description : %1 Storage - Controller Write cache status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Repaired Description : %1 Storage - Controller Write cache status changed to %2	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
37655	80009317	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Warning Description : %1 Smart Array - Cache Status: %2 (Error Code: %3)	Smart Array Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Warning Description : %1 Smart Array - Cache Status: %2 (Error Code: %3)	Warning: RAID Controller Cache failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Warning Description : %1 Storage - Controller Write cache status changed to %2	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x17 Status : Warning Description : %1 Storage - Controller Write cache status changed to %2	Warning: RAID Controller Cache failure detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓
37656	40009318	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x18 Status : Repaired Description : %1 Smart Array - Drive could not be authenticated as genuine drive. Smart Array will not control the LEDs: Port %2 Box %3 Bay %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x18 Status : Repaired Description : %1 Smart Array - Drive could not be authenticated as genuine drive. Smart Array will not control the LEDs: Port %2 Box %3 Bay %4	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37656	80009318	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x18 Status : Warning Description : %1 Smart Array - Drive could not be authenticated as genuine drive. Smart Array will not control the LEDs: Port %2 Box %3 Bay %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x18 Status : Warning Description : %1 Smart Array - Drive could not be authenticated as genuine drive. Smart Array will not control the LEDs: Port %2 Box %3 Bay %4	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
37662	4000931E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : OK Description : %1 Smart Array - Drive status changed. Status is : %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : OK Description : %1 Smart Array - Drive status changed. Status is : %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
37662	8000931E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : Warning Description : %1 Smart Array - Drive status changed. Status is : %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : Warning Description : %1 Smart Array - Drive status changed. Status is : %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
37662	C000931E	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : Critical Description : %1 Smart Array - Drive status changed. Status is : %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1E Status : Critical Description : %1 Smart Array - Drive status changed. Status is : %2	Fatal: Storage Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
37663	4000931F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Repaired Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Repaired Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37663	8000931F	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Warning Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Warning Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37663	C000931F	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Critical Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x1F Status : Critical Description : Solid state disk wear status is now %1 for drive at location %2 connected to controller in %3.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37664	40009320	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Repaired Description : ATA disk drive status is now %1 for drive %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Repaired Description : ATA disk drive status is now %1 for drive %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Repaired Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Repaired Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓
37664	80009320	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Warning Description : ATA disk drive status is now %1 for drive %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Warning Description : ATA disk drive status is now %1 for drive %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Warning Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Warning Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37664	C0009320	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : ATA disk drive status is now %1 for drive %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : ATA disk drive status is now %1 for drive %2	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x20 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	Fatal: ATA Disk Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
37665	40009321	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Repaired Description : %1 Storage - Volume %2 status changed to %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Repaired Description : %1 Storage - Volume %2 status changed to %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37665	80009321	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Warning Description : %1 Storage - Volume %2 status changed to %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Warning Description : %1 Storage - Volume %2 status changed to %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37665	C0009321	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Critical Description : %1 Storage - Volume %2 status changed to %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x21 Status : Critical Description : %1 Storage - Volume %2 status changed to %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37667	C0009323	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x23 Status : Critical Description : %1 Storage - Controller write cache data has been lost	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x23 Status : Critical Description : %1 Storage - Controller write cache data has been lost	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x23 Status : Critical Description : %1 Storage - Controller write cache data has been lost	Storage Controller Failed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x23 Status : Critical Description : %1 Storage - Controller write cache data has been lost	Fatal: The Flash Backup Unit is degraded or has failed. Contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
37672	40009328	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Repaired Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Repaired Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37672	80009328	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Warning Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Warning Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37672	C0009328	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Critical Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x28 Status : Critical Description : Storage system fan status changed to %1 for location %2 connected to controller %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37673	40009329	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Repaired Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Repaired Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37673	80009329	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Warning Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Warning Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37673	C0009329	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Critical Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x29 Status : Critical Description : Storage system temperature status changed to %1 for location %2 connected to controller %3.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37674	4000932A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Repaired Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Repaired Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37674	8000932A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Warning Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Warning Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
37674	C000932A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Critical Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2A Status : Critical Description : Storage system power supply status changed to %1 for location %2 connected to controller %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37675	4000932B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Repaired Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Repaired Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37675	8000932B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Warning Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Warning Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37675	C000932B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Critical Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2B Status : Critical Description : Storage system connection status changed to %1 for location %2 connected to controller %3	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37676	C000932C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2C Status : Critical Description : %1 Smart Array - Spare status is changed to %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2C Status : Critical Description : %1 Smart Array - Spare status is changed to %2	Fatal: Storage Spare Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	
37679	4000932F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2F Status : OK Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 is %5	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x2F Status : OK Description : %1 Storage - Drive at Port %2 Box %3 Bay %4 is %5	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
37680	40009330	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : OK Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : OK Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
37680	80009330	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Warning Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Warning Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
37680	C0009330	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x30 Status : Critical Description : Embedded SATA Storage - Drive at %1 status changed to %2	Fatal: ATA Disk Drive fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
37683	40009333	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : OK Description : Solid state disk wear status is now %1 for drive at location %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : OK Description : Solid state disk wear status is now %1 for drive at location %2.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37683	80009333	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : Warning Description : Solid state disk wear status is now %1 for drive at location %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : Warning Description : Solid state disk wear status is now %1 for drive at location %2.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37683	C0009333	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : Critical Description : Solid state disk wear status is now %1 for drive at location %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x33 Status : Critical Description : Solid state disk wear status is now %1 for drive at location %2.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37684	40009334	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : OK Description : Solid State SATA Disk Wear Status changed to %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : OK Description : Solid State SATA Disk Wear Status changed to %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37684	80009334	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : Warning Description : Solid State SATA Disk Wear Status changed to %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : Warning Description : Solid State SATA Disk Wear Status changed to %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37684	C0009334	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : Critical Description : Solid State SATA Disk Wear Status changed to %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x13 Event Code : 0x34 Status : Critical Description : Solid State SATA Disk Wear Status changed to %1	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
37893	C0009405	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x05 Status : Critical Description : Unrecoverable I/O Error has occurred. System Firmware will log additional details in a separate IML message entry if possible.	Unrecoverable I/O Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x05 Status : Critical Description : Unrecoverable I/O Error has occurred. System Firmware will log additional details in a separate IML message entry if possible.	Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37895	80009407	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Warning Description : Server Critical Fault (Service Information: %1)	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Warning Description : Server Critical Fault (Service Information: %1)	Warning: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	System Error	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Warning Description : Server Critical Fault (Service Information: %1) %2	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Warning Description : Server Critical Fault (Service Information: %1) %2	Warning: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	System Error	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37895	C0009407	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x07 Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37896	80009408	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Warning Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Warning Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37896	C0009408	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Critical Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	Enclosure Induced Event	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Critical Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Critical Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	Enclosure Induced Event	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x08 Status : Critical Description : Enclosure Induced Event (Service Information: Enclosure Power Loss, %1)	-	Red	System Error	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
37897	C0009409	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x09 Status : Critical Description : A degraded power event has been detected and the server system board should be replaced.	Degraded Power	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x09 Status : Critical Description : A degraded power event has been detected and the server system board should be replaced.	Fatal: Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
37898	C000940A	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0A Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0A Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
37899	C000940B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0B Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0B Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
37900	C000940C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0C Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Server Critical Fault	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x14 Event Code : 0x0C Status : Critical Description : Server Critical Fault (Service Information: %1) %2	Fatal: Server fault detected. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
40962	4000A002	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x02 Status : OK Description : Firmware flashed (%1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x02 Status : OK Description : Firmware flashed (%1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
40963	4000A003	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x03 Status : Repaired Description : #ILO detected invalid %1 firmware.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x03 Status : Repaired Description : #ILO detected invalid %1 firmware.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40963	C000A003	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x03 Status : Critical Description : #ILO detected invalid %1 firmware.	Invalid Firmware	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x03 Status : Critical Description : #ILO detected invalid %1 firmware.	Fatal: Invalid Firmware detected. If configured for automatic recovery, the repair attempt will happen automatically. If automatic recovery is not configured or if the automatic recovery does not succeed, then manual recovery will be required. Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40964	8000A004	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x04 Status : Warning Description : #ILO was unable to automatically repair the %1 firmware.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x04 Status : Warning Description : #ILO was unable to automatically repair the %1 firmware.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40967	4000A007	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x07 Status : OK Description : #ILO completed the firmware integrity scan and detected an anomaly.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x07 Status : OK Description : #ILO completed the firmware integrity scan and detected an anomaly.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40967	C000A007	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x07 Status : Critical Description : #ILO completed the firmware integrity scan and detected an anomaly.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x07 Status : Critical Description : #ILO completed the firmware integrity scan and detected an anomaly.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40968	4000A008	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x08 Status : OK Description : Firmware recovery is requested by %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x08 Status : OK Description : Firmware recovery is requested by %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40968	C000A008	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x08 Status : Critical Description : Firmware recovery is requested by %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x08 Status : Critical Description : Firmware recovery is requested by %1	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40969	C000A009	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x09 Status : Critical Description : #ILO detected invalid Server Platform Services (SPS) Descriptor firmware and this is preventing the system from powering on.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x20 Event Code : 0x09 Status : Critical Description : #ILO detected invalid Server Platform Services (SPS) Descriptor firmware and this is preventing the system from powering on.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
41217	4000A101	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x01 Status : OK Description : IML Cleared (%1 user: %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x01 Status : OK Description : IML Cleared (%1 user: %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41218	4000A102	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x02 Status : OK Description : Maintenance note: %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x02 Status : OK Description : Maintenance note: %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41218	8000A102	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x02 Status : Warning Description : Maintenance note: %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x02 Status : Warning Description : Maintenance note: %1	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41219	4000A103	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : OK Description : Secure System Erase completed. User data erase status: %1. System settings erase status: %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : OK Description : Secure System Erase completed. User data erase status: %1. System settings erase status: %2.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : OK Description : One-button secure erase completed. User data erase status: %1. System settings erase status: %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : OK Description : One-button secure erase completed. User data erase status: %1. System settings erase status: %2.	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
41219	C000A103	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : Critical Description : Secure System Erase completed. User data erase status: %1. System settings erase status: %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : Critical Description : Secure System Erase completed. User data erase status: %1. System settings erase status: %2.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : Critical Description : One-button secure erase completed. User data erase status: %1. System settings erase status: %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x03 Status : Critical Description : One-button secure erase completed. User data erase status: %1. System settings erase status: %2.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓
41226	8000A10A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x0A Status : Warning Description : IML corruption detected. Cleared IML logs.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x21 Event Code : 0x0A Status : Warning Description : IML corruption detected. Cleared IML logs.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
41499	C000A21B	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1B Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Serial Number %3, Slot %4)	Inadequate Power To Power On:	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1B Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Serial Number %3, Slot %4)	Fatal: Inadequate power to power on. Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1B Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Serial Number %3, Slot %4)	Inadequate Power To Power On:	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1B Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Serial Number %3, Slot %4)	-	Red	Notify	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41500	C000A21C	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1C Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Address %3, Slot %4)	Inadequate Power To Power On:	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1C Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Address %3, Slot %4)	Fatal: Inadequate power to power on. Collect information by Server information collection tool and contact your sales representative.	Red	Notify	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1C Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Address %3, Slot %4)	Inadequate Power To Power On:	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1C Status : Critical Description : %1 Inadequate Power To Power On: %2 (Enclosure Address %3, Slot %4)	-	Red	Notify	-	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41501	4000A21D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1D Status : OK Description : %1 Rack Name Changed (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1D Status : OK Description : %1 Rack Name Changed (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41502	4000A21E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1E Status : OK Description : %1 Rack Name Changed (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1E Status : OK Description : %1 Rack Name Changed (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41503	4000A21F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1F Status : OK Description : %1 Name Changed (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x1F Status : OK Description : %1 Name Changed (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41504	4000A220	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x20 Status : OK Description : %1 Name Changed (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x20 Status : OK Description : %1 Name Changed (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41505	4000A221	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x21 Status : OK Description : %1 Service Change (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x21 Status : OK Description : %1 Service Change (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
41506	4000A222	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x22 Status : OK Description : %1 Service Change (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x22 Status : OK Description : %1 Service Change (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41507	4000A223	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x23 Status : OK Description : %1 Rack Name Conflict (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x23 Status : OK Description : %1 Rack Name Conflict (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41508	4000A224	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x24 Status : OK Description : %1 Rack Name Conflict (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x24 Status : OK Description : %1 Rack Name Conflict (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41509	4000A225	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x25 Status : OK Description : %1 Rack Unique ID Changed (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x25 Status : OK Description : %1 Rack Unique ID Changed (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41510	4000A226	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x26 Status : OK Description : %1 Rack Unique ID Changed (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x26 Status : OK Description : %1 Rack Unique ID Changed (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41511	4000A227	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x27 Status : OK Description : %1 LAN Settings Changed (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x27 Status : OK Description : %1 LAN Settings Changed (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41512	4000A228	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x28 Status : OK Description : %1 LAN Settings Changed (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x28 Status : OK Description : %1 LAN Settings Changed (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41513	4000A229	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x29 Status : OK Description : %1 UID LED State Changed (Enclosure Serial Number %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x29 Status : OK Description : %1 UID LED State Changed (Enclosure Serial Number %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41514	4000A22A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2A Status : OK Description : %1 UID LED State Changed (Enclosure Address %2)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2A Status : OK Description : %1 UID LED State Changed (Enclosure Address %2)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.23	2.31 ~ 2.32	2.33	2.34	2.35 ~	
41515	4000A22B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2B Status : OK Description : %1 Rack Infrastructure Changed (Enclosure Serial Number %2, Type %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2B Status : OK Description : %1 Rack Infrastructure Changed (Enclosure Serial Number %2, Type %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41516	4000A22C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2C Status : OK Description : %1 Rack Infrastructure Changed (Enclosure Address %2, Type %3)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2C Status : OK Description : %1 Rack Infrastructure Changed (Enclosure Address %2, Type %3)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41517	8000A22D	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2D Status : Warning Description : Chassis Enclosure Serial Number %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2D Status : Warning Description : Chassis Enclosure Serial Number %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41517	C000A22D	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2D Status : Critical Description : Chassis Enclosure Serial Number %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2D Status : Critical Description : Chassis Enclosure Serial Number %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41518	8000A22E	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2E Status : Warning Description : Chassis Enclosure Address %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2E Status : Warning Description : Chassis Enclosure Address %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41518	C000A22E	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2E Status : Critical Description : Chassis Enclosure Address %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2E Status : Critical Description : Chassis Enclosure Address %1 requires minimum firmware revision 0x%2.0x%3. It is currently 0x%4.0x%5.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41519	C000A22F	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2F Status : Critical Description : %1 Power Request Denied: %2 %3 (Enclosure Serial Number %4, Slot %5)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x2F Status : Critical Description : %1 Power Request Denied: %2 %3 (Enclosure Serial Number %4, Slot %5)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
41520	C000A230	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x30 Status : Critical Description : %1 Power Request Denied: %2 (Enclosure Address %3, Slot %4)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x22 Event Code : 0x30 Status : Critical Description : %1 Power Request Denied: %2 (Enclosure Address %3, Slot %4)	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42753	8000A701	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x01 Status : Warning Description : Processor(s) Operating at Reduced Performance Level Due to a Low Power Cap	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x01 Status : Warning Description : Processor(s) Operating at Reduced Performance Level Due to a Low Power Cap	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42755	4000A703	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x03 Status : Repaired Description : Power Cap Cannot Be Reached With Current System Configuration (Power Cap %1W)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x03 Status : Repaired Description : Power Cap Cannot Be Reached With Current System Configuration (Power Cap %1W)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42755	8000A703	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x03 Status : Warning Description : Power Cap Cannot Be Reached With Current System Configuration (Power Cap %1W)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x03 Status : Warning Description : Power Cap Cannot Be Reached With Current System Configuration (Power Cap %1W)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42756	4000A704	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x04 Status : Repaired Description : Power allocation not optimized. Increased power allocation requested. Server performance is not degraded	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x04 Status : Repaired Description : Power allocation not optimized. Increased power allocation requested. Server performance is not degraded	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42756	8000A704	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x04 Status : Warning Description : Power allocation not optimized. Increased power allocation requested. Server performance is not degraded	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x27 Event Code : 0x04 Status : Warning Description : Power allocation not optimized. Increased power allocation requested. Server performance is not degraded	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43009	4000A801	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x01 Status : Repaired Description : Boot From Flash Error (%1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x01 Status : Repaired Description : Boot From Flash Error (%1)	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43009	8000A801	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x01 Status : Warning Description : Boot From Flash Error (%1)	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x01 Status : Warning Description : Boot From Flash Error (%1)	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
43010	4000A802	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x02 Status : OK Description : A read error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x02 Status : OK Description : A read error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43010	8000A802	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x02 Status : Warning Description : A read error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x02 Status : Warning Description : A read error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43011	4000A803	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x03 Status : OK Description : A write error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x03 Status : OK Description : A write error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43011	8000A803	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x03 Status : Warning Description : A write error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x03 Status : Warning Description : A write error occurred on the Flash Media in Slot %1 of a USB storage device attached to the system	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43012	4000A804	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x04 Status : Repaired Description : Redundancy is lost on a USB storage device attached to the system. Flash Media in Slot %1 has failed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x04 Status : Repaired Description : Redundancy is lost on a USB storage device attached to the system. Flash Media in Slot %1 has failed	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43012	8000A804	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x04 Status : Warning Description : Redundancy is lost on a USB storage device attached to the system. Flash Media in Slot %1 has failed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x04 Status : Warning Description : Redundancy is lost on a USB storage device attached to the system. Flash Media in Slot %1 has failed	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43013	8000A805	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x05 Status : Warning Description : Sync operation to restore redundancy failed on a USB storage device attached to the system	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x05 Status : Warning Description : Sync operation to restore redundancy failed on a USB storage device attached to the system	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43014	C000A806	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x06 Status : Critical Description : Secure Erase of the management processor's embedded media device has failed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x06 Status : Critical Description : Secure Erase of the management processor's embedded media device has failed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
43015	4000A807	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x07 Status : Repaired Description : Redundancy is restored on a USB storage device attached to the system.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x28 Event Code : 0x07 Status : Repaired Description : Redundancy is restored on a USB storage device attached to the system.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓
43265	8000A901	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x29 Event Code : 0x01 Status : Warning Description : Improperly seated or missing device (%1, %2)	Improperly Seated Or Missing Device	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x29 Event Code : 0x01 Status : Warning Description : Improperly seated or missing device (%1, %2)	Warning: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.	Yellow	System Error	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43265	C000A901	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x29 Event Code : 0x01 Status : Critical Description : Improperly seated or missing device (%1, %2)	Improperly Seated Or Missing Device	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x29 Event Code : 0x01 Status : Critical Description : Improperly seated or missing device (%1, %2)	Fatal: Some device may improperly seated or missing. Collect information by Server information collection tool and contact your sales representative.	Red	System Error	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45568	C006B200	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x600 Status : Critical Description : Hardware Installation Error - One or more front expansion bay OCP device(s) cannot be enabled because the connector cables to the system board are not installed correctly.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x600 Status : Critical Description : Hardware Installation Error - One or more front expansion bay OCP device(s) cannot be enabled because the connector cables to the system board are not installed correctly.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45569	C006B201	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x601 Status : Critical Description : Hardware Installation Error - Mezzanine %1 is not correctly installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x601 Status : Critical Description : Hardware Installation Error - Mezzanine %1 is not correctly installed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45570	C006B202	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x602 Status : Critical Description : Hardware Installation Error - Cabling to riser %1 is not correctly installed. Riser functionality may be impaired.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x602 Status : Critical Description : Hardware Installation Error - Cabling to riser %1 is not correctly installed. Riser functionality may be impaired.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45571	C006B203	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x603 Status : Critical Description : Unsupported Hardware Detected - The system has components not qualified for deployment. Error Code 0x%1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x603 Status : Critical Description : Unsupported Hardware Detected - The system has components not qualified for deployment. Error Code 0x%1.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45573	8003B205	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x305 Status : Warning Description : Redundant ROM Error: Both the Primary and Backup System ROMs are invalid.	Redundant ROM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x305 Status : Warning Description : Redundant ROM Error: Both the Primary and Backup System ROMs are invalid.	Warning: The primary and backup system ROMs are invalid or corrupted. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45577	8002B209	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x209 Status : Warning Description : Unsupported DIMM Configuration Detected - Installed DIMM configuration does NOT support configured AMP Mode. System will operate in Advanced ECC Mode. (Major Code:%1 Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x209 Status : Warning Description : Unsupported DIMM Configuration Detected - Installed DIMM configuration does NOT support configured AMP Mode. System will operate in Advanced ECC Mode. (Major Code:%1 Minor Code:%2).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45584	8002B210	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x210 Status : Warning Description : Unsupported DIMM Configuration Detected - Installed DIMMs could not support the currently configured interleave mode. (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x210 Status : Warning Description : Unsupported DIMM Configuration Detected - Installed DIMMs could not support the currently configured interleave mode. (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45584	4030B210	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : OK Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : OK Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45584	8030B210	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Warning Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Warning Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45584	C030B210	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Critical Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	MemBIST RMT	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Critical Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	Fatal: Memory Build in Self Test Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	-	-	-	-	-	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Critical Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	MemBIST RMT	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3010 Status : Critical Description : MemBIST RMT: %1 margin out of range at CPU %2 DIMM %3 - Count %4	-	Red	Server Recovery	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45585	8002B211	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x211 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM does not support ECC. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x211 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM does not support ECC. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45585	C030B211	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3011 Status : Critical Description : MemBIST MEMTEST: UnCorrectable Memory Error found at CPU %1 DIMM %2 Rank %3 - UC Count %4	MemBIST MEMTEST	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3011 Status : Critical Description : MemBIST MEMTEST: UnCorrectable Memory Error found at CPU %1 DIMM %2 Rank %3 - UC Count %4	Fatal: Memory Build in Self Test Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45586	C002B212	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x212 Status : Critical Description : Processor UPI Initialization Error. A processor UPI initialization error was detected. %1 (Major Code:%2, Minor Code:%3).	Processor UPI Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x212 Status : Critical Description : Processor UPI Initialization Error. A processor UPI initialization error was detected. %1 (Major Code:%2, Minor Code:%3).	Fatal: Processor UPI Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45586	C004B212	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x412 Status : Critical Description : Server Platform Services Firmware Error - The Server Platform Services firmware is operating in factory mode.	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x412 Status : Critical Description : Server Platform Services Firmware Error - The Server Platform Services firmware is operating in factory mode.	Fatal: The Server Platform Services firmware detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45587	8002B213	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x213 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM has more ranks than is supported by this system. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x213 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM has more ranks than is supported by this system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45587	C004B213	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x413 Status : Critical Description : Innovation Engine Image Authentication Error. The Innovation Engine image could not be authenticated.	Innovation Engine Image Authentication Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x413 Status : Critical Description : Innovation Engine Image Authentication Error. The Innovation Engine image could not be authenticated.	Fatal: Innovation Engine Authentication error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45587	C030B213	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3013 Status : Critical Description : Processor Built-In Self-Test (BIST) Failure. Processor %1, Error Code : 0x%2.	BIST Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3013 Status : Critical Description : Processor Built-In Self-Test (BIST) Failure. Processor %1, Error Code : 0x%2.	Fatal: Processor Build in Self Test Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45588	8002B214	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x214 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM requires a frequency not supported by the system. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x214 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM requires a frequency not supported by the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45589	C002B215	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x215 Status : Critical Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified processor and memory failed to initialize properly. %3 (Major Code:%4, Minor Code:%5).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x215 Status : Critical Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified processor and memory failed to initialize properly. %3 (Major Code:%4, Minor Code:%5).	Fatal: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45590	C002B216	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x216 Status : Critical Description : DIMM Initialization Error. A fatal error was detected while initializing memory. %1 (Major Code:%2, Minor Code:%3).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x216 Status : Critical Description : DIMM Initialization Error. A fatal error was detected while initializing memory. %1 (Major Code:%2, Minor Code:%3).	Fatal: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45590	C030B216	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3016 Status : Critical Description : Memory Configuration Error - No memory is available. If DIMMs are installed, verify that the DIMMs are installed properly. -System Halted!	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3016 Status : Critical Description : Memory Configuration Error - No memory is available. If DIMMs are installed, verify that the DIMMs are installed properly. -System Halted!	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45591	C002B217	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x217 Status : Critical Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified processor and memory are operating at an incorrect voltage. %3 (Major Code:%4, Minor Code:%5).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x217 Status : Critical Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified processor and memory are operating at an incorrect voltage. %3 (Major Code:%4, Minor Code:%5).	Fatal: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45591	C030B217	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3017 Status : Critical Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image failed authentication and may be compromised. -System Halted!	Server Platform Services Authentication Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3017 Status : Critical Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image failed authentication and may be compromised. -System Halted!	Fatal: The Server Platform Services firmware detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3017 Status : Critical Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image failed authentication and may be compromised.	Server Platform Services Authentication Failure	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3017 Status : Critical Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image failed authentication and may be compromised.	Fatal: The Server Platform Services firmware detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45592	8003B218	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x318 Status : Warning Description : Trusted Platform Module (TPM) Self-Test Error.	TPM Self-Test Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x318 Status : Warning Description : Trusted Platform Module (TPM) Self-Test Error.	Warning: The TPM has failed. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45592	8030B218	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3018 Status : Warning Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image could not be authenticated because the image is out of date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3018 Status : Warning Description : Server Platform Services Authentication Failure - The Server Platform Services (SPS) firmware image could not be authenticated because the image is out of date.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45593	C002B219	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x219 Status : Critical Description : Memory Configuration Error - One or more of the installed processors has a total amount of memory installed which exceeds the amount supported by that processor. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x219 Status : Critical Description : Memory Configuration Error - One or more of the installed processors has a total amount of memory installed which exceeds the amount supported by that processor. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45593	C030B219	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3019 Status : Critical Description : Server Platform Services Firmware in Recovery Mode. SPS firmware image is corrupted. -System Halted!	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3019 Status : Critical Description : Server Platform Services Firmware in Recovery Mode. SPS firmware image is corrupted. -System Halted!	Fatal: The Server Platform Services firmware is working under Recovery Mode. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45600	C001B220	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x120 Status : Critical Description : A Critical Error Event that has kept the system from booting. -System Halted!	System Halted	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x120 Status : Critical Description : A Critical Error Event that has kept the system from booting. -System Halted!	Fatal: Critical Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45600	C002B220	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x220 Status : Critical Description : KTI Initialization Error - A fatal KTI initialization error has been detected. %1 (Major Code: %2, Minor Code: %3).	KTI Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x220 Status : Critical Description : KTI Initialization Error - A fatal KTI initialization error has been detected. %1 (Major Code: %2, Minor Code: %3).	Fatal: KTI Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x220 Status : Critical Description : UPI Initialization Error - A fatal UPI initialization error has been detected. %1 (Major Code: %2, Minor Code: %3).	UPI Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x220 Status : Critical Description : UPI Initialization Error - A fatal UPI initialization error has been detected. %1 (Major Code: %2, Minor Code: %3).	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45600	4030B220	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3020 Status : OK Description : PCIe Slot %1 failed to train at Gen %2 speed and x%3 width.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3020 Status : OK Description : PCIe Slot %1 failed to train at Gen %2 speed and x%3 width.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45600	8030B220	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3020 Status : Warning Description : PCIe Slot %1 failed to train at Gen %2 speed and x%3 width.	PCIe Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3020 Status : Warning Description : PCIe Slot %1 failed to train at Gen %2 speed and x%3 width.	Warning: PCI Slot Error Detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45601	C002B221	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x221 Status : Critical Description : Unknown Initialization Error. The system has experienced a fatal initialization error. %1 (Major Code: %2, Minor Code: %3).	Unknown Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x221 Status : Critical Description : Unknown Initialization Error. The system has experienced a fatal initialization error. %1 (Major Code: %2, Minor Code: %3).	Fatal: The system has experienced a fatal initialization error. If the issue still persists contact your sales representative if necessary.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45601	4030B221	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3021 Status : OK Description : PCIe Slot %1 failed to train.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3021 Status : OK Description : PCIe Slot %1 failed to train.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45601	8030B221	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3021 Status : Warning Description : PCIe Slot %1 failed to train.	PCIe Slot Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3021 Status : Warning Description : PCIe Slot %1 failed to train.	Warning: PCI Slot Error Detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45602	4030B222	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3022 Status : OK Description : PCIe Slot %1 failed to train or no device detected on a bifurcated slot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3022 Status : OK Description : PCIe Slot %1 failed to train or no device detected on a bifurcated slot.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45602	8030B222	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3022 Status : Warning Description : PCIe Slot %1 failed to train or no device detected on a bifurcated slot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3022 Status : Warning Description : PCIe Slot %1 failed to train or no device detected on a bifurcated slot.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45603	8002B223	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x223 Status : Warning Description : DIMM Initialization Error - Processor %1 Channel %2. The identified memory channel could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x223 Status : Warning Description : DIMM Initialization Error - Processor %1 Channel %2. The identified memory channel could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	Warning: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x223 Status : Warning Description : DIMM Initialization Error - Processor %1 %2. The identified memory channel could not be properly trained and has been mapped out. The indicated DIMMs will not be available. (Major Code:%3, Minor Code:%4).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x223 Status : Warning Description : DIMM Initialization Error - Processor %1 %2. The identified memory channel could not be properly trained and has been mapped out. The indicated DIMMs will not be available. (Major Code:%3, Minor Code:%4).	Warning: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
45603	4030B223	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3023 Status : OK Description : FlexibleLOM %1 failed to train.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3023 Status : OK Description : FlexibleLOM %1 failed to train.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45603	8030B223	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3023 Status : Warning Description : FlexibleLOM %1 failed to train.	FlexibleLOM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3023 Status : Warning Description : FlexibleLOM %1 failed to train.	Warning: FlexibleLOM Error Detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45604	4030B224	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3024 Status : OK Description : FlexibleLOM %1 failed to train at Gen %2 speed and x%3 width.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3024 Status : OK Description : FlexibleLOM %1 failed to train at Gen %2 speed and x%3 width.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45604	8030B224	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3024 Status : Warning Description : FlexibleLOM %1 failed to train at Gen %2 speed and x%3 width.	FlexibleLOM Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3024 Status : Warning Description : FlexibleLOM %1 failed to train at Gen %2 speed and x%3 width.	Warning: FlexibleLOM Error Detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45605	C030B225	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - The system is populated with incompatible Intel Optane Memory Module types. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - The system is populated with incompatible Intel Optane Memory Module types. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : HPE Persistent Memory Configuration Error - The system is populated with incompatible Persistent Memory Module types. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : HPE Persistent Memory Configuration Error - The system is populated with incompatible Persistent Memory Module types. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - The system is populated with incompatible Persistent Memory Module types. %1 (Major Code:%2, Minor Code:%3).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3025 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - The system is populated with incompatible Persistent Memory Module types. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45606	8030B226	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : Intel Optane DC Persistent Memory Initialization Error - Processor %1 DIMM %2. There was a communication error with the identified Intel Optane Memory Module controller. The Intel Optane Memory Module may have reduced functionality or may not be available. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : Intel Optane DC Persistent Memory Initialization Error - Processor %1 DIMM %2. There was a communication error with the identified Intel Optane Memory Module controller. The Intel Optane Memory Module may have reduced functionality or may not be available. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : HPE Persistent Memory Initialization Error - Processor %1 DIMM %2. There was a communication error with the identified Persistent Memory Module controller. The PMM may have reduced functionality or may not be available. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : HPE Persistent Memory Initialization Error - Processor %1 DIMM %2. There was a communication error with the identified Persistent Memory Module controller. The PMM may have reduced functionality or may not be available. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : Intel Optane PMem for HPE Initialization Error - Processor %1 DIMM %2 (SN: %3). There was a communication error with the identified Persistent Memory Module controller. The PMEM may have reduced functionality or may not be available. (Major Code:%4, Minor Code:%5).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3026 Status : Warning Description : Intel Optane PMem for HPE Initialization Error - Processor %1 DIMM %2 (SN: %3). There was a communication error with the identified Persistent Memory Module controller. The PMEM may have reduced functionality or may not be available. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45607	4030B227	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3027 Status : OK Description : HPE Factory Memory Test Initiated		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3027 Status : OK Description : HPE Factory Memory Test Initiated	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45608	8002B228	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x228 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 Channel %2. DIMM population rule violation. The Memory channel has been mapped out. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x228 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 Channel %2. DIMM population rule violation. The Memory channel has been mapped out. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x228 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 %2. DIMM population rule violation. The memory channel has been mapped out. The indicated DIMMs will not be available. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x228 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 %2. DIMM population rule violation. The memory channel has been mapped out. The indicated DIMMs will not be available. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45608	4030B228	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3028 Status : OK Description : HPE Factory Memory Test Completed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3028 Status : OK Description : HPE Factory Memory Test Completed	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
45609	8002B229	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x229 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The identified DIMM is not supported in the system. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x229 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The identified DIMM is not supported in the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45609	4030B229	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3029 Status : OK Description : HPE Factory Memory Test Repair - The HPE Factory Memory test repaired a DIMM. Processor %1 DIMM %2.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3029 Status : OK Description : HPE Factory Memory Test Repair - The HPE Factory Memory test repaired a DIMM. Processor %1 DIMM %2.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
45616	8002B230	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x230 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 %2. The number of installed DIMM ranks exceeds the number supported by the channel. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x230 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 %2. The number of installed DIMM ranks exceeds the number supported by the channel. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45616	C003B230	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x330 Status : Critical Description : Unsupported Processor Configuration Detected - Processors are installed in the incorrect order.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x330 Status : Critical Description : Unsupported Processor Configuration Detected - Processors are installed in the incorrect order.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45616	8030B230	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : HPE Persistent Memory Configuration Error - (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : HPE Persistent Memory Configuration Error - (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3030 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓
45617	C002B231	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x231 Status : Critical Description : Memory Configuration Error - No memory is available. If DIMMs are installed, verify that the corresponding processor is installed. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x231 Status : Critical Description : Memory Configuration Error - No memory is available. If DIMMs are installed, verify that the corresponding processor is installed. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45617	4030B231	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3031 Status : OK Description : BIOS Safe Mode is engaged. System will boot in a minimal configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3031 Status : OK Description : BIOS Safe Mode is engaged. System will boot in a minimal configuration.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45618	C002B232	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x232 Status : Critical Description : DIMM Initialization Error - A memory initialization error was detected. %1 (Major Code:%2, Minor Code:%3).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x232 Status : Critical Description : DIMM Initialization Error - A memory initialization error was detected. %1 (Major Code:%2, Minor Code:%3).	Fatal: DIMM Initialization Error. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45618	4030B232	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3032 Status : OK Description : Intelligent Diagnostics Enabled: Server will attempt automated recovery.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3032 Status : OK Description : Intelligent Diagnostics Enabled: Server will attempt automated recovery.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45619	8002B233	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x233 Status : Warning Description : DIMM Initialization Error - Processor %1 Channel %2. The identified memory channel could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x233 Status : Warning Description : DIMM Initialization Error - Processor %1 Channel %2. The identified memory channel could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	Warning: DIMM Initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45619	4030B233	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3033 Status : OK Description : Intelligent Diagnostics Exit: Automated server recovery has concluded.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3033 Status : OK Description : Intelligent Diagnostics Exit: Automated server recovery has concluded.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45620	8002B234	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x234 Status : Warning Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified DIMM could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x234 Status : Warning Description : DIMM Initialization Error - Processor %1 DIMM %2. The identified DIMM could not be properly trained and has been mapped out. (Major Code:%3, Minor Code:%4).	Warning: DIMM Initialization Error detected. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45620	4030B234	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3034 Status : OK Description : Intelligent Diagnostics has detected %1 device %2 is causing POST boot issues. The device will now be disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3034 Status : OK Description : Intelligent Diagnostics has detected %1 device %2 is causing POST boot issues. The device will now be disabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45621	C002B235	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x235 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixed DIMM configurations are not support on this system. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x235 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixed DIMM configurations are not support on this system. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45621	8030B235	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3035 Status : Warning Description : DIMM Initialization Error - Processor %1 DIMM %2 could not be trained properly and has been mapped out.	DIMM Initialization Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3035 Status : Warning Description : DIMM Initialization Error - Processor %1 DIMM %2 could not be trained properly and has been mapped out.	Warning: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.3	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45622	8002B236	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x236 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM does not support the required voltage. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x236 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The DIMM does not support the required voltage. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45622	C004B236	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x436 Status : Critical Description : Scalable Persistent Memory on %1 Logical NVDIMM %2 does not have enough memory to initialize.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x436 Status : Critical Description : Scalable Persistent Memory on %1 Logical NVDIMM %2 does not have enough memory to initialize.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45622	8030B236	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3036 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violate the DIMM population rule. The DIMM has been mapped out.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3036 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violate the DIMM population rule. The DIMM has been mapped out.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45623	8002B237	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x237 Status : Warning Description : Unsupported DIMM Configuration Detected - Octal and Quad Rank DIMMs are not supported on the same memory channel . (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x237 Status : Warning Description : Unsupported DIMM Configuration Detected - Octal and Quad Rank DIMMs are not supported on the same memory channel . (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45623	8030B237	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3037 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The number of installed DIMM ranks exceeds the number supported by the channel.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3037 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. The number of installed DIMM ranks exceeds the number supported by the channel.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45624	C002B238	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x238 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixing octal rank LRDIMMs with non-octal rank LRDIMMs is not supported. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x238 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixing octal rank LRDIMMs with non-octal rank LRDIMMs is not supported. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45624	C030B238	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3038 Status : Critical Description : Server Platform Services Firmware in Recovery Mode. System Halted! Please update your firmware using an SPS image recovery package.	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3038 Status : Critical Description : Server Platform Services Firmware in Recovery Mode. System Halted! Please update your firmware using an SPS image recovery package.	Fatal: The Server Platform Services firmware is working under Recovery Mode. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3038 Status : Critical Description : Server Platform Services Firmware is in Recovery Mode. System Halted!	Server Platform Services Firmware Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3038 Status : Critical Description : Server Platform Services Firmware is in Recovery Mode. System Halted!	Fatal: The Server Platform Services firmware is working under Recovery Mode. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45625	C002B239	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x239 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixed DIMM configurations are not supported on this system. The system can only have one DIMM type (such as RDIMM or LRDIMM) installed at a time. %1 (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x239 Status : Critical Description : Unsupported DIMM Configuration Detected - Mixed DIMM configurations are not supported on this system. The system can only have one DIMM type (such as RDIMM or LRDIMM) installed at a time. %1 (Major Code:%2, Minor Code:%3).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45626	8030B23A	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303A Status : Warning Description : Intel Trusted Execution Error - Intel TXT BIOS ACM has reported an error (code:0x%1).	Intel Trusted Execution Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303A Status : Warning Description : Intel Trusted Execution Error - Intel TXT BIOS ACM has reported an error (code:0x%1).	Warning: Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45627	8030B23B	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303B Status : Warning Description : Intel Trusted Execution Error - Intel TXT SINITACM has reported an error (code:0x%1).	Intel Trusted Execution Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303B Status : Warning Description : Intel Trusted Execution Error - Intel TXT SINITACM has reported an error (code:0x%1).	Warning: Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45629	8030B23D	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303D Status : Warning Description : Server Platform Services Firmware requires update.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303D Status : Warning Description : Server Platform Services Firmware requires update.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45630	4030B23E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303E Status : OK Description : Memory Re-Map Initiated. Memory that had been previously mapped out due to errors has been re-mapped back at the user's request.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303E Status : OK Description : Memory Re-Map Initiated. Memory that had been previously mapped out due to errors has been re-mapped back at the user's request.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
45631	4030B23F	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303F Status : OK Description : Error Injection Detected - A user has attempted an error injection using the ACPI EINJ method. Subsequent error logs do not represent real device failures.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x303F Status : OK Description : Error Injection Detected - A user has attempted an error injection using the ACPI EINJ method. Subsequent error logs do not represent real device failures.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45632	8002B240	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x240 Status : Warning Description : DIMM Initialization Warning - Processor %1 DIMM %2. A correctable memory initialization error was detected. (Major Code:%3, Minor Code:%4).	DIMM Initialization Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x240 Status : Warning Description : DIMM Initialization Warning - Processor %1 DIMM %2. A correctable memory initialization error was detected. (Major Code:%3, Minor Code:%4).	Warning: DIMM initialization Error. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45632	4005B240	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : Intel Optane DC Persistent Memory - Processor %1 DIMM %2. Firmware version %3 is out of date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : Intel Optane DC Persistent Memory - Processor %1 DIMM %2. Firmware version %3 is out of date.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : HPE Persistent Memory - Processor %1 DIMM %2 (SN: %3). Firmware version %4 is out of date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : HPE Persistent Memory - Processor %1 DIMM %2 (SN: %3). Firmware version %4 is out of date.	-	Green	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : Intel Optane PMem for HPE - Processor %1 DIMM %2 (SN: %3). Firmware version %4 is out of date.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x540 Status : OK Description : Intel Optane PMem for HPE - Processor %1 DIMM %2 (SN: %3). Firmware version %4 is out of date.	-	Green	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45632	4030B240	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3040 Status : OK Description : Memory Re-Map Initiated - Memory that had been previously mapped out due to errors has been automatically mapped back in due to the DIMM being moved to a new DIMM slot.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3040 Status : OK Description : Memory Re-Map Initiated - Memory that had been previously mapped out due to errors has been automatically mapped back in due to the DIMM being moved to a new DIMM slot.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45633	C002B241	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x241 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 %2. Mixing DIMM vendors on the same memory channel is not supported in this configuration. The indicated DIMMs have been mapped out and will not be available. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x241 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 %2. Mixing DIMM vendors on the same memory channel is not supported in this configuration. The indicated DIMMs have been mapped out and will not be available. (Major Code:%3, Minor Code:%4).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45633	4030B241	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3041 Status : OK Description : BIOS Safe Mode has successfully booted. System will resume boot in a minimal configuration.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3041 Status : OK Description : BIOS Safe Mode has successfully booted. System will resume boot in a minimal configuration.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3041 Status : OK Description : BIOS Safe Mode has successfully booted. Devices disabled during Safe Mode will remain disabled until the user Resets to System Defaults in Platform Configuration (RBSU).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3041 Status : OK Description : BIOS Safe Mode has successfully booted. Devices disabled during Safe Mode will remain disabled until the user Resets to System Defaults in Platform Configuration (RBSU).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45634	C002B242	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x242 Status : Critical Description : Unsupported Processor Configuration Detected - System does not support booting with three processors installed.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x242 Status : Critical Description : Unsupported Processor Configuration Detected - System does not support booting with three processors installed.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45634	4030B242	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3042 Status : OK Description : BIOS Safe Mode has failed to complete POST.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3042 Status : OK Description : BIOS Safe Mode has failed to complete POST.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45635	C002B243	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x243 Status : Critical Description : Unsupported Processor Configuration Detected - The installed processors are not 4-socket capable and this server only supports 4-socket capable processors.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x243 Status : Critical Description : Unsupported Processor Configuration Detected - The installed processors are not 4-socket capable and this server only supports 4-socket capable processors.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45635	4030B243	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3043 Status : OK Description : Extended Memory Test (Type %1) - Initiated	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3043 Status : OK Description : Extended Memory Test (Type %1) - Initiated	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45636	4030B244	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3044 Status : OK Description : Extended Memory Test (Type %1) - Completed	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3044 Status : OK Description : Extended Memory Test (Type %1) - Completed	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45637	4030B245	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3045 Status : OK Description : Extended Memory Test (Type %1) Repair - The HPE Factory Memory test repaired a DIMM. Processor %2 DIMM %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3045 Status : OK Description : Extended Memory Test (Type %1) Repair - The HPE Factory Memory test repaired a DIMM. Processor %2 DIMM %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45638	8030B246	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3046 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violates DIMM population rules. The DIMM has been mapped out. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3046 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violates DIMM population rules. The DIMM has been mapped out. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3046 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violates DIMM population rules. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3046 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 violates DIMM population rules. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45639	C003B247	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x347 Status : Critical Description : NVDIMM Population Error - %1 NVDIMMs are present %2. Only %3 NVDIMMs are supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x347 Status : Critical Description : NVDIMM Population Error - %1 NVDIMMs are present %2. Only %3 NVDIMMs are supported.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45639	8030B247	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3047 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 was mapped out due to an event that has led to an unsupported configuration. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3047 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 was mapped out due to an event that has led to an unsupported configuration. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3047 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 has population violation due to an event that has led to an unsupported configuration. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3047 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2 has population violation due to an event that has led to an unsupported configuration. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45640	8003B248	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an NVMDIMM is present in the system. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an NVMDIMM is present in the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an Intel Optane DC Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an Intel Optane DC Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an HPE Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an HPE Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an Intel Optane PMem for HPE Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x348 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Registered DIMMs are only supported when an Intel Optane PMem for HPE Module is present in the system. (Major Code:%3, Minor Code:%4).		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
45640	8030B248	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3048 Status : Warning Description : Intel Optane PMem for HPE Initialization Error - Processor %1 DIMM %2 (SN: %3). The PMEM media is not available for use. The PMEM controller is still operational. (Major Code:%4, Minor Code:%5).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x3048 Status : Warning Description : Intel Optane PMem for HPE Initialization Error - Processor %1 DIMM %2 (SN: %3). The PMEM media is not available for use. The PMEM controller is still operational. (Major Code:%4, Minor Code:%5).		Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-
45641	C003B249	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x349 Status : Critical Description : NVDIMM Population Error - NVDIMMs and LRDIMMs are installed in this system. NVDIMMs are only supported with RDIMMs on this system.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x349 Status : Critical Description : NVDIMM Population Error - NVDIMMs and LRDIMMs are installed in this system. NVDIMMs are only supported with RDIMMs on this system.		Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45642	4030B24A	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304A Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:%4 to 1:%5 for the current PMEM configuration. (Major Code:%6, Minor Code:%7).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304A Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:%4 to 1:%5 for the current PMEM configuration. (Major Code:%6, Minor Code:%7).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45643	4030B24B	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304B Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:%4 to 1:%5 for the current PMEM configuration. (Major Code:%6, Minor Code:%7).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304B Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:%4 to 1:%5 for the current PMEM configuration. (Major Code:%6, Minor Code:%7).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45644	4030B24C	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304C Status : OK Description : HPE Factory Memory Test Re-initiated	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304C Status : OK Description : HPE Factory Memory Test Re-initiated	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45645	4030B24D	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304D Status : OK Description : Extended Memory Test (Type %1) - Re-initiated	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304D Status : OK Description : Extended Memory Test (Type %1) - Re-initiated	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45646	4030B24E	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304E Status : OK Description : Extended Memory Test (Type %1) Repair Failed - The HPE Factory Memory test failed to repair a DIMM. Processor %2 DIMM %3.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x304E Status : OK Description : Extended Memory Test (Type %1) Repair Failed - The HPE Factory Memory test failed to repair a DIMM. Processor %2 DIMM %3.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45648	C003B250	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x350 Status : Critical Description : NVDIMM Population Error - Processor %1, DIMM %2. NVDIMMs and RDIMMs are in the incorrect order on Channel %3. NVDIMMs on the channel should be closest to the CPU.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x350 Status : Critical Description : NVDIMM Population Error - Processor %1, DIMM %2. NVDIMMs and RDIMMs are in the incorrect order on Channel %3. NVDIMMs on the channel should be closest to the CPU.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45648	4004B250	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x450 Status : OK Description : %1 is in High Security Mode and there is no System ROM Admin Password set.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x450 Status : OK Description : %1 is in High Security Mode and there is no System ROM Admin Password set.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45650	C004B252	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x452 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. One or more configuration settings may be used from the last system boot. One or more configuration changes since the last boot may not have taken affect.	FW Communication Issue	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x452 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. One or more configuration settings may be used from the last system boot. One or more configuration changes since the last boot may not have taken affect.	Fatal: The iLO Firmware cannot communicate with the another firmware. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45651	C004B253	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x453 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Unsupported persistent memory module is present in the system. This module is not supported by the installed processor(s). - System Halted!	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x453 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Unsupported persistent memory module is present in the system. This module is not supported by the installed processor(s). - System Halted!	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x453 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Unsupported persistent memory module is present in the system. This module is not supported by the installed processor(s) and has been disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x453 Status : Critical Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Unsupported persistent memory module is present in the system. This module is not supported by the installed processor(s) and has been disabled.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45655	C004B257	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x457 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW (Error Code 0x%3). Unexpected %4 behavior may occur.	FW Communication Issue	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x457 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW (Error Code 0x%3). Unexpected %4 behavior may occur.	Fatal: The iLO Firmware cannot communicate with the another firmware. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45656	C003B258	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x358 Status : Critical Description : IMPORTANT: Processor %1, DIMM %2 - The installed NVDIMM has a Supercap attached. This is not supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x358 Status : Critical Description : IMPORTANT: Processor %1, DIMM %2 - The installed NVDIMM has a Supercap attached. This is not supported.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x358 Status : Critical Description : Processor %1, DIMM %2 - The installed NVDIMM has a Supercap attached. This is not supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x358 Status : Critical Description : Processor %1, DIMM %2 - The installed NVDIMM has a Supercap attached. This is not supported.	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
45657	C002B259	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x259 Status : Critical Description : Unsupported Processor Configuration Detected. All installed processors do not have the same model number.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x259 Status : Critical Description : Unsupported Processor Configuration Detected. All installed processors do not have the same model number.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45657	C003B259	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x359 Status : Critical Description : NVDIMM Population Error - Processor 1 must have at least one RDIMM installed when NVDIMMs are present in the system.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x359 Status : Critical Description : NVDIMM Population Error - Processor 1 must have at least one RDIMM installed when NVDIMMs are present in the system.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45664	C005B260	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DCPMM is not supported. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DCPMM is not supported. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). The indicated PMM is not supported. The affected channel has been mapped out. DIMM %4 and %5 are not available. (Major Code:%6, Minor Code:%7).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). The indicated PMM is not supported. The affected channel has been mapped out. DIMM %4 and %5 are not available. (Major Code:%6, Minor Code:%7).	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). The indicated PMem is not supported. The affected channel has been mapped out. DIMM %4 and %5 are not available. (Major Code:%6, Minor Code:%7).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x560 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). The indicated PMem is not supported. The affected channel has been mapped out. DIMM %4 and %5 are not available. (Major Code:%6, Minor Code:%7).	-	Red	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45665	8005B261	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a DCPMM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a DCPMM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-		

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a PMM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a PMM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a PMEM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x561 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 requires at least one RDIMM/LRDIMM installed when a PMEM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45666	C004B262	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x462 Status : Critical Description : Uncorrectable Memory Error Threshold Exceeded (%1 %2, DIMM %3). The DIMM is mapped out and is currently not available.	Uncorrectable Memory Error Threshold Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x462 Status : Critical Description : Uncorrectable Memory Error Threshold Exceeded (%1 %2, DIMM %3). The DIMM is mapped out and is currently not available.	Fatal: Uncorrectable Memory Error detected. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45666	8005B262	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a DCPMM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a DCPMM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a PMM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a PMM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a PMEM is present. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x562 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor 1 DIMM %1 must be an RDIMM/LRDIMM when a PMEM is present. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
45667	8001B263	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x163 Status : Warning Description : Time & Date Not Set.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x163 Status : Warning Description : Time & Date Not Set.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45667	8005B263	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a DCPMM is present. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a DCPMM is present. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a PMM is present. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a PMM is present. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a PMEM is present. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x563 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2. The indicated DIMM is not supported when a PMEM is present. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓
45668	8002B264	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x264 Status : Warning Description : Server Platform Services Firmware in Recovery Mode. SPS Firmware Update Switch 12 of the Maintenance Switch is in the ON position.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x264 Status : Warning Description : Server Platform Services Firmware in Recovery Mode. SPS Firmware Update Switch 12 of the Maintenance Switch is in the ON position.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45668	8005B264	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. Two DCPMMs are installed on the same channel. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. Two DCPMMs are installed on the same channel. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). Two PMMs are installed on the same channel. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). Two PMMs are installed on the same channel. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). Two PMEMs are installed on the same channel. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x564 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). Two PMEMs are installed on the same channel. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45669	C002B265	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x265 Status : Critical Description : System Configuration Error. The system configuration has exceeded the non-volatile storage capacity of the server and certain settings may be lost.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x265 Status : Critical Description : System Configuration Error. The system configuration has exceeded the non-volatile storage capacity of the server and certain settings may be lost.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45669	8003B265	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x365 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - The installed NVDIMM-Ns are not compatible with each other. (Major Code:%1, Minor Code:%2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x365 Status : Warning Description : Unsupported NVDIMM-N Configuration Detected - The installed NVDIMM-Ns are not compatible with each other. (Major Code:%1, Minor Code:%2).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45669	C005B265	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. A DCPMM and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %2 and %3 are not available. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. A DCPMM and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %2 and %3 are not available. (Major Code:%4, Minor Code:%5).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : HPE Persistent Memory Configuration Error - Processor %1. A PMM (SN: %2) and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : HPE Persistent Memory Configuration Error - Processor %1. A PMM (SN: %2) and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - Processor %1. A PMem (SN: %2) and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x565 Status : Critical Description : Intel Optane PMem for HPE Configuration Error - Processor %1. A PMem (SN: %2) and an RDIMM/LRDIMM are installed on the same channel in the wrong order. The affected channel has been mapped out. DIMM %3 and %4 are not available. (Major Code:%5, Minor Code:%6).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45670	8005B266	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an Intel Optane DC Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an Intel Optane DC Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an HPE Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an HPE Persistent Memory Module is present in the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an Intel Optane PMem for HPE Module is present in the system. (Major Code:%3, Minor Code:%4).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x566 Status : Warning Description : Unsupported DIMM Configuration Detected - Processor %1 DIMM %2. Dual Die package LRDIMMs are only supported when an Intel Optane PMem for HPE Module is present in the system. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45671	C003B267	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x367 Status : Critical Description : System ROM Authentication Error - The System ROM image could not be authenticated or recovered.		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x367 Status : Critical Description : System ROM Authentication Error - The System ROM image could not be authenticated or recovered.	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
45671	8005B267	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. DCPMM not installed on the first memory controller of the socket. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. DCPMM not installed on the first memory controller of the socket. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). PMM not installed on the first memory controller of the socket. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). PMM not installed on the first memory controller of the socket. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). PMEM not installed on the first memory controller of the socket. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x567 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). PMEM not installed on the first memory controller of the socket. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45672	8003B268	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x368 Status : Warning Description : System ROM Authentication Error - The BIOS image could not be authenticated.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x368 Status : Warning Description : System ROM Authentication Error - The BIOS image could not be authenticated.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45672	8005B268	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. DCPMM is not installed on Processor 1. (Major Code:%3, Minor Code:%4).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1 DIMM %2. DCPMM is not installed on Processor 1. (Major Code:%3, Minor Code:%4).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-		
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). PMM is not installed on Processor 1. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1 DIMM %2 (SN: %3). PMM is not installed on Processor 1. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). PMEM is not installed on Processor 1. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x568 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1 DIMM %2 (SN: %3). PMEM is not installed on Processor 1. (Major Code:%4, Minor Code:%5).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45673	8003B269	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x369 Status : Warning Description : System ROM Authentication Error - The system is operating on a recovered or redundant image. Redundant ROM functionality is NOT available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x369 Status : Warning Description : System ROM Authentication Error - The system is operating on a recovered or redundant image. Redundant ROM functionality is NOT available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45673	4005B269	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to DCPMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current DCPMM configuration. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to DCPMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current DCPMM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMM configuration. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMEM configuration. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x569 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMEM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version														
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~		
45680	C002B270	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x270 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. Certain management functionality is not available.	FW Communication Issue	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x270 Status : Critical Description : %1 FW Communication Issue - Unable to communicate with %2 FW. Certain management functionality is not available.	Fatal: The system cannot communicate with the iLO firmware. Collect information by Server information collection tool and contact your sales representative.	Red	Server Recovery	-	-	✓	This event occurs only on the iLO model.	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45680	8003B270	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x370 Status : Warning Description : Redundant ROM Image Authentication Error - The Redundant ROM image could not be authenticated. Redundant ROM functionality is NOT available.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x370 Status : Warning Description : Redundant ROM Image Authentication Error - The Redundant ROM image could not be authenticated. Redundant ROM functionality is NOT available.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
45680	8005B270	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current DCPMM configuration. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current DCPMM configuration. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current PMM configuration. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current PMM configuration. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current PMEM configuration. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x570 Status : Warning Description : Intel Optane PMem for HPE Configuration Error - Processor %1. 3DS LRDIMMs are not supported with the current PMEM configuration. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45681	4004B271	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x471 Status : OK Description : IMPORTANT: The UEFI Variable space is close to exceeding the non-volatile storage capacity. This may impact OS installations and may limit the ability to configure certain options.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x471 Status : OK Description : IMPORTANT: The UEFI Variable space is close to exceeding the non-volatile storage capacity. This may impact OS installations and may limit the ability to configure certain options.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-		

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x471 Status : OK Description : The UEFI Variable space is close to exceeding the non-volatile storage capacity. This may impact OS installations and may limit the ability to configure certain options.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x471 Status : OK Description : The UEFI Variable space is close to exceeding the non-volatile storage capacity. This may impact OS installations and may limit the ability to configure certain options.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓
45681	4005B271	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x571 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The installed memory is not balanced between memory controllers and may result in non-optimal performance. (Major Code:%2, Minor Code:%3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓
45682	4005B272	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to DCPMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current DCPMM configuration. (Major Code:%4, Minor Code:%5).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to DCPMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current DCPMM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMM configuration. (Major Code:%4, Minor Code:%5).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : HPE Persistent Memory Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMEM configuration. (Major Code:%4, Minor Code:%5).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x572 Status : OK Description : Intel Optane PMem for HPE Configuration Error - Processor %1. The ratio of RDIMM/LRDIMM to PMEM capacity is 1:%2.%3 and is not in the optimal range of 1:4 to 1:16 for the current PMEM configuration. (Major Code:%4, Minor Code:%5).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45683	4005B273	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : OK Description : Intel Optane PMem for HPE Configuration - Processor %1. System can only operate in Application Direct Mode. At least one PMEM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. (Major Code:%2, Minor Code:%3).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : OK Description : Intel Optane PMem for HPE Configuration - Processor %1. System can only operate in Application Direct Mode. At least one PMEM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. (Major Code:%2, Minor Code:%3).	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45683	8005B273	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. At least one DCPMM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. System will operate in Application Direct Mode. (Major Code:%2, Minor Code:%3).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. At least one DCPMM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. System will operate in Application Direct Mode. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1. At least one PMM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. System will operate in Application Direct Mode. (Major Code:%2, Minor Code:%3).		Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : HPE Persistent Memory Configuration Error - Processor %1. At least one PMM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. System will operate in Application Direct Mode. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : Intel Optane PMem for HPE Configuration - Processor %1. System can only operate in Application Direct Mode. At least one PMEM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x573 Status : Warning Description : Intel Optane PMem for HPE Configuration - Processor %1. System can only operate in Application Direct Mode. At least one PMEM with volatile capacity and one RDIMM/LRDIMM should be installed on each memory controller to support Memory Mode. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45684	8005B274	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. DCPMMs of different capacities are on the same Processor. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : Intel Optane DC Persistent Memory Configuration Error - Processor %1. DCPMMs of different capacities are on the same Processor. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : HPE Persistent Memory Configuration Error. PMMs of different capacities on %1. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : HPE Persistent Memory Configuration Error. PMMs of different capacities on %1. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : Intel Optane PMem for HPE Configuration Error. PMEMs of different capacities on %1. (Major Code:%2, Minor Code:%3).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x574 Status : Warning Description : Intel Optane PMem for HPE Configuration Error. PMEMs of different capacities on %1. (Major Code:%2, Minor Code:%3).	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45685	C002B275	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x275 Status : Critical Description : Unsupported Processor Detected - Processor stepping not supported.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x275 Status : Critical Description : Unsupported Processor Detected - Processor stepping not supported.	-	Red	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45698	8005B282	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x582 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with HPE Persistent Memory. Current revision: 0x%1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x582 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with HPE Persistent Memory. Current revision: 0x%1.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x582 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with Intel Optane PMem for HPE. Current revision: 0x%1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x582 Status : Warning Description : The System Programmable Logic Device revision in this system does not meet minimum requirements for operation with Intel Optane PMem for HPE. Current revision: 0x%1.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	
45705	8003B289	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x389 Status : Warning Description : Unexpected Shutdown and Restart - An undetermined error type resulted in a reboot of the server.	Unexpected Shutdown and Restart	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x389 Status : Warning Description : Unexpected Shutdown and Restart - An undetermined error type resulted in a reboot of the server.	Warning: The server shut down unexpectedly. Collect information by Server information collection tool and contact your sales representative.	Yellow	Server Recovery	-	-	✓	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45720	4002B298	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x298 Status : OK Description : IMPORTANT: The Boot Mode has been changed to Legacy Boot Mode for this boot only. On the next reboot, the Boot Mode will return to UEFI Boot Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x298 Status : OK Description : IMPORTANT: The Boot Mode has been changed to Legacy Boot Mode for this boot only. On the next reboot, the Boot Mode will return to UEFI Boot Mode.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x298 Status : OK Description : The Boot Mode has been changed to Legacy Boot Mode for this boot only. On the next reboot, the Boot Mode will return to UEFI Boot Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x298 Status : OK Description : The Boot Mode has been changed to Legacy Boot Mode for this boot only. On the next reboot, the Boot Mode will return to UEFI Boot Mode.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	
45721	4002B299	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x299 Status : OK Description : The Boot Mode has been changed to UEFI Boot Mode for this boot only. On the next reboot, the Boot Mode will return to Legacy Boot Mode.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x32 Event Code : 0x299 Status : OK Description : The Boot Mode has been changed to UEFI Boot Mode for this boot only. On the next reboot, the Boot Mode will return to Legacy Boot Mode.	-	Green	-	-	-	-	This event occurs only on the iLO model.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45825	4000B301	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Repaired Description : Temperature exceeded on PCIe disk %1.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Repaired Description : Temperature exceeded on PCIe disk %1.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-	
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Repaired Description : NVMe Storage - Drive at %1 exceeded max temperature	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Repaired Description : NVMe Storage - Drive at %1 exceeded max temperature	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45825	C000B301	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Critical Description : Temperature exceeded on PCIe disk %1.	Temperature Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Critical Description : Temperature exceeded on PCIe disk %1.	Fatal: If the temperature of PCIeSSD 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.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Critical Description : NVMe Storage - Drive at %1 exceeded max temperature	Temperature Exceeded	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x01 Status : Critical Description : NVMe Storage - Drive at %1 exceeded max temperature	Fatal: If the temperature of PCIeSSD 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.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	✓
45826	4000B302	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Repaired Description : The status of the PCIe disk at location %1 is %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Repaired Description : The status of the PCIe disk at location %1 is %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Repaired Description : NVMe Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Repaired Description : NVMe Storage - Drive at %1 status changed to %2	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
45826	8000B302	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Warning Description : The status of the PCIe disk at location %1 is %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Warning Description : The status of the PCIe disk at location %1 is %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Warning Description : NVMe Storage - Drive at %1 status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Warning Description : NVMe Storage - Drive at %1 status changed to %2	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
45826	C000B302	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Critical Description : The status of the PCIe disk at location %1 is %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Critical Description : The status of the PCIe disk at location %1 is %2	Fatal: Status change was detected on PCIeSSD. Collect information by Server information collection tool and contact your sales representative if needed.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Critical Description : NVMe Storage - Drive at %1 status changed to %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x02 Status : Critical Description : NVMe Storage - Drive at %1 status changed to %2	Fatal: Status change was detected on PCIeSSD. Collect information by Server information collection tool and contact your sales representative if needed.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	✓	✓
45827	4000B303	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Repaired Description : The PCIe disk wear status for the disk at location %1 is %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Repaired Description : The PCIe disk wear status for the disk at location %1 is %2	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Repaired Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Repaired Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	-	Green	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESM PRO ServerAgentService version												
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~
45827	8000B303	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Warning Description : The PCIe disk wear status for the disk at location %1 is %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Warning Description : The PCIe disk wear status for the disk at location %1 is %2	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Warning Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Warning Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	-	Yellow	-	-	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	✓
45827	C000B303	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Critical Description : The PCIe disk wear status for the disk at location %1 is %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Critical Description : The PCIe disk wear status for the disk at location %1 is %2	Fatal: PCIeSSD Wear Status Change was detected. Check IML and determine the necessity of maintenance. Collect information by Server information collection tool and contact your sales representative if needed.	Red	Storage Device	-	-	✓	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
			Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Critical Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	Disk Drive Status Changed	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x03 Status : Critical Description : NVMe Storage - Drive at %1 SSD wear status changed to %2	Fatal: PCIeSSD Wear Status Change was detected. Check IML and determine the necessity of maintenance. Collect information by Server information collection tool and contact your sales representative if needed.	Red	Storage Device	-	-	✓	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓
45828	4000B304	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x04 Status : OK Description : A PCI device at %1 Bus %2, Device %3, Function %4 has been added to the system or powered on.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x04 Status : OK Description : A PCI device at %1 Bus %2, Device %3, Function %4 has been added to the system or powered on.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45829	4000B305	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x05 Status : OK Description : A PCI device at %1 Bus %2, Device %3, Function %4 has been removed from the system or powered off.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x05 Status : OK Description : A PCI device at %1 Bus %2, Device %3, Function %4 has been removed from the system or powered off.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45830	8000B306	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x06 Status : Warning Description : Drive Type %1 Signals %2 Bus %3 is Invalid %4.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x06 Status : Warning Description : Drive Type %1 Signals %2 Bus %3 is Invalid %4.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓
45831	C000B307	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x07 Status : Critical Description : Storage backplane Box Number %1 management failure (Failure type - %2).	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x33 Event Code : 0x07 Status : Critical Description : Storage backplane Box Number %1 management failure (Failure type - %2).	-	Red	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
46081	4000B401	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x01 Status : Repaired Description : Power supply %1 has exceeded the current limit. Power Supply output will be disabled.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x01 Status : Repaired Description : Power supply %1 has exceeded the current limit. Power Supply output will be disabled.	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
46081	C000B401	Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x01 Status : Critical Description : Power supply %1 has exceeded the current limit. Power Supply output will be disabled.	Power Supply Error	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x01 Status : Critical Description : Power supply %1 has exceeded the current limit. Power Supply output will be disabled.	Fatal: Power Supply has exceeded the current limit. Power Supply output will be disabled. Collect information by Server information collection tool and contact your sales representative.	Red	Power Supply	-	-	✓	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
46082	4000B402	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x02 Status : Repaired Description : Chassis operating at reduced performance level (> %1 Percentage) for past %2 %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x02 Status : Repaired Description : Chassis operating at reduced performance level (> %1 Percentage) for past %2 %3	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
46082	8000B402	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x02 Status : Warning Description : Chassis operating at reduced performance level (> %1 Percentage) for past %2 %3	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x02 Status : Warning Description : Chassis operating at reduced performance level (> %1 Percentage) for past %2 %3	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
46083	4000B403	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x03 Status : Repaired Description : Power Regulator: Zone %1 operating at reduced performance level (> %2 Percentage) for past %3 %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x03 Status : Repaired Description : Power Regulator: Zone %1 operating at reduced performance level (> %2 Percentage) for past %3 %4	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
46083	8000B403	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x03 Status : Warning Description : Power Regulator: Zone %1 operating at reduced performance level (> %2 Percentage) for past %3 %4	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x34 Event Code : 0x03 Status : Warning Description : Power Regulator: Zone %1 operating at reduced performance level (> %2 Percentage) for past %3 %4	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
46337	8000B501	Warning	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x35 Event Code : 0x01 Status : Warning Description : Performance monitoring has detected that %1 crossed the user defined %2 threshold.	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x35 Event Code : 0x01 Status : Warning Description : Performance monitoring has detected that %1 crossed the user defined %2 threshold.	-	Yellow	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓
48129	4000BC01	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x3C Event Code : 0x01 Status : OK Description : %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x3C Event Code : 0x01 Status : OK Description : %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version													
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0	2.01	2.02 ~ 2.04	2.05 ~ 2.06	2.07 ~ 2.11	2.12 ~ 2.13	2.14 ~ 2.18	2.2 ~ 2.23	2.24 ~ 2.3	2.31 ~ 2.32	2.33	2.34	2.35 ~	
48130	4000BC02	Information	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x3C Event Code : 0x02 Status : OK Description : DPU Log cleared by: %1	-	Date : YYYY-MM-DD hh:mm:ss Event Class : 0x3C Event Code : 0x02 Status : OK Description : DPU Log cleared by: %1	-	Green	-	-	-	-	This event occurs only on the iLO model.	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

Event Source : ESMCpuPerf

This provider collects performance information of system on a regular basis and sends alert about CPU loading factor.

Source name of Eventlog at the time of alert is registered as "ESMCpuPerf".

All reports of this provider to manager (SNMP) are off by default.

When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
100	C0000064	Error	CPU total load factor has exceeded the upper threshold(Error).	CPU Load Error	CPU total load factor has exceeded the upper threshold(Error).	-	Red	CPU	✓	-	-	System load becomes extremely high. Confirm whether it is appropriate.	✓
101	80000065	Warning	CPU total load factor has recovered from its error state.	CPU Error Recovered	CPU total load factor has recovered from its error state.	-	Yellow	CPU	✓	-	-	-	✓
102	80000066	Warning	CPU total load factor has exceeded the upper threshold(Warning).	CPU Load Warning	CPU total load factor has exceeded the upper threshold(Warning).	-	Yellow	CPU	✓	-	-	System load becomes extremely high. Confirm whether it is appropriate.	✓
103	40000067	Information	CPU total load factor has recovered from its warning state.	CPU Warning Recovered	CPU total load factor has recovered from its warning state.	-	Green	CPU	✓	-	-	-	✓
104	C0000068	Error	CPU %1 load factor has exceeded the upper threshold(Error).	CPU Load Error	CPU %1 load factor has exceeded the upper threshold(Error).	-	Red	CPU	✓	-	-	System load becomes extremely high. Confirm whether it is appropriate.	✓
105	80000069	Warning	CPU %1 load factor has recovered from its error state.	CPU Error Recovered	CPU %1 load factor has recovered from its error state.	-	Yellow	CPU	✓	-	-	-	✓
106	8000006A	Warning	CPU %1 load factor has exceeded the upper threshold(Warning).	CPU Load Warning	CPU %1 load factor has exceeded the upper threshold(Warning).	-	Yellow	CPU	✓	-	-	System load becomes extremely high. Confirm whether it is appropriate.	✓
107	4000006B	Information	CPU %1 load factor has recovered from its warning state.	CPU Warning Recovered	CPU %1 load factor has recovered from its warning state.	-	Green	CPU	✓	-	-	-	✓
9000	C0002328	Error	ESMCpuPerf Internal Error [%1]	-	-	-	Red	-	-	-	-	Because some error happened in CPU load monitoring provider, there is a possibility that some monitored items can not be monitored. Please, collect information by Collect.exe and contact system administrator.	✓

Event Source : ESMMemoryUsage

This provider monitors and reports the physical memory / virtual memory / page file usage.

Source name of Eventlog at the time of alert is registered as "ESMMemoryUsage".

All reports of this provider to manager (SNMP) are off by default.

When you turned on a report to manager (SNMP) , Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
100	C0000064	Error	Physical Memory usage exceeds the upper threshold(Error). Upper Threshold(Error) %1KB Current Memory Usage %2KB	Physical Memory Usage Error	Physical Memory usage exceeds the upper threshold(Error). Upper Threshold(Error) %1KB Current Memory Usage %2KB	Fatal: Identify the process which occupy the physical memory by using task manager and remove the cause.	Red	Memory	✓	-	-	-	✓
101	80000065	Warning	Physical Memory usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	Physical Memory Usage Error Recovered	Physical Memory usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓
102	80000066	Warning	Physical Memory usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	Physical Memory Usage Warning	Physical Memory usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓
103	40000067	Information	Physical Memory usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	Physical Memory Usage Recovery	Physical Memory usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	-	Green	Memory	✓	-	-	-	✓
104	C0000068	Error	Virtual Memory usage exceeds the upper threshold(Error). Upper Threshold(Error) %1KB Current Memory Usage %2KB	Virtual Memory Usage Error	Virtual Memory usage exceeds the upper threshold(Error). Upper Threshold(Error) %1KB Current Memory Usage %2KB	Fatal: Identify the process which occupy the virtual memory by using task manager and remove the cause.	Red	Memory	✓	-	-	-	✓
105	80000069	Warning	Virtual Memory usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	Virtual Memory Usage Error Recovered	Virtual Memory usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓
106	8000006A	Warning	Virtual Memory usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	Virtual Memory Usage Warning	Virtual Memory usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓
107	4000006B	Information	Virtual Memory usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	Virtual Memory Usage Recovery	Virtual Memory usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	-	Green	Memory	✓	-	-	-	✓
108	C000006C	Error	Page File usage exceeds the upper threshold(Error). Upper Threshold(Error) %1KB Current Memory Usage %2KB	Page File Usage Error	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 task manager and remove the cause.	Red	Memory	✓	-	-	-	✓
109	8000006D	Warning	Page File usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	Page File Usage Recovered	Page File usage has recovered from its error state. Upper Threshold Recovered(Error) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓

Event Viewer				AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Event ID(Hex)	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
110	8000006E	Warning	Page File usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	Page File Usage Warning	Page File usage exceeds the upper threshold(Warning). Upper Threshold(Warning) %1KB Current Memory Usage %2KB	-	Yellow	Memory	✓	-	-	-	✓
111	4000006F	Information	Page File usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	Page File Usage Recovery	Page File usage has recovered from its warning state. Upper Threshold Recovered(Warning) %1KB Current Memory Usage %2KB	-	Green	Memory	✓	-	-	-	✓
9000	C0002328	Error	Physical Memory usage Internal Error. [%1]	-	-	-	Red	-	-	-	-	Because some error happened in Physical Memory usage monitoring provider, there is a possibility that some monitored items can not be monitored. Please, collect information by Collect.exe and contact system administrator.	✓
9001	C0002329	Error	Virtual Memory usage Internal Error. [%1]	-	-	-	Red	-	-	-	-	Because some error happened in Virtual Memory usage monitoring provider, there is a possibility that some monitored items can not be monitored. Please, collect information by Collect.exe and contact system administrator.	✓
9002	C000232A	Error	Page File usage Internal Error. [%1]	-	-	-	Red	-	-	-	-	Because some error happened in Page File usage monitoring provider, there is a possibility that some monitored items can not be monitored. Please, collect information by Collect.exe and contact system administrator.	✓

Event Source : ESMSysManagementService

This service is the one for monitoring of ESRAS-related failure.

In case alert about this service occurred, confirm whether selection of models for NEC ESMPRO ServerAgentService is not mistaken.

Event Viewer			AlertViewer					Destination(Default)		Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager	Express	Remarks	2.0 ~
9101	Error	Internal Error (System Management Service) [%1 %2]	-	-	-	Red	-	-	-	Because some error in ESMSysManagementService happened, service could not be started. In case the same message is displayed, collect information by Collect.exe and contact system administrator.	✓
9104	Error	Internal Error (Report Function DLL) Error Code = %1 EventLog Type = %2 Source Name = %3 Event ID = %4	-	-	-	Red	-	-	-	Because some error in ESMSysManagementService happened, alert could not be processed. Reboot service. In case the same message is displayed, collect information by Collect.exe and contact system administrator.	✓

Event Source : AlertManagerMainService

This service is to alert failure.

In case event about this service occurred, confirm around alert.

Enterprise ID of All SNMP Trap is ".1.3.6.1.4.1.119.2.2.4.4.18.3", and Specific ID is "1".

Event Viewer			AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
100	Information	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager succeeded in reporting with the method of "%1".%n %2%n	-	-	-	Green	-	-	-	-	The alert that failed to report has been reported again and the reporting succeeded at last.	✓
101	Information	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager failed in reporting with the method of "%1".%n %2%n	-	-	-	Green	-	-	-	-	There is a possibility that there is a problem in the setting of the reporting method. Please check the "Base Setting" and the "Destination Setting" of the reporting method.	✓
102	Information	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager failed in reporting with the method of "%1". It will retry.%n %2%n	-	-	-	Green	-	-	-	-	The alert reporting failed and will be tried to send again and again until success. You can click the "Schedule" button on the reporting "Destination ID" dialog to change the "Retry Interval" .	✓
103	Warning	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n The alert request was removed because it couldn't be sent successfully within the retry time limit.%n %2%n	-	-	-	Yellow	-	-	-	-	The alert reporting failed repeatedly, and the "Whole Retry Time" has elapsed. This alert reporting was abandoned. There is a possibility that there is a problem in the setting of the reporting method. Please check the "Base Setting" and the "Destination Setting" of the reporting method.	✓
104	Error	Summary: %1%n Time: %2 %n %n The alert request was removed because it couldn't be sent successfully within the retry time limit.%n %3%n	-	-	-	Red	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓
800	Error	Fatal error occurred at watching %1 eventlog.%n %2%n	-	-	-	Red	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓
801	Error	Error occurred at watching %1 eventlog.%n %2%n	-	-	-	Red	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓

Event Viewer			AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
900	Error	Fatal error occurred.%n %1%n	-	-	-	Red	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓
901	Warning	AlertManager failed to execute the following module.%n Module name: %1%n	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
802	Informational	The past event was detected. There is the possibility of the following cause.%n - System time was changed into the past time from the time of the future.%n - A shutdown was not normal.%n - Event log was corrupt.%n	Warning Event log Watched	The past event was detected. There is the possibility of the following cause.%n - System time was changed into the past time from the time of the future.%n - A shutdown was not normal.%n - Event log was corrupt.%n	1.When System Time is changed, Please set 0 as all value of '{log name }Time' key shown below. HKEY_LOCAL_MACHINE\SOFTWARE\NEC\ESMAlertMan\AMMNEV 2. When a shutdown is automatic, you need to increase the value of a timer. 3. Please clear the corrupted log and reboot AlertManagerMainService.	Green	Service	-	✓	-		✓
803	Error	Failure of read of event log. It stops watching %1 log. The following code is error information.(%2)%n	Error Event log Watched	Failure of read of event log. It stops watching %1 log. The following code is error information.(%2)%n	-	Red	Service	-	✓	-	Error happened in service. Collect information by Collect(m).exe.	✓
1000	Informational	This server is shutting down or rebooting in %1 second(s).%n	Shut down or reboot	This server is shutting down or rebooting in %1 second(s).%n	-	Green	Server Recovery	-	✓	-	shutting down or rebooting has happened.	✓
1001	Informational	The request of shutting down or rebooting was canceled by user.%n	Canceled shutting down or rebooting	The request of shutting down or rebooting was canceled by user.%n	-	Green	Server Recovery	-	✓	-	shutting down or rebooting has happened,but it was canceled by user.	✓
1100	Error	Critical error occurred while subscribing to channel %1. It stops watching the channel.%nErrorCode = %2%n	Error Event log Watched	Critical error occurred while subscribing to channel %1. It stops watching the channel.%nErrorCode = %2%n	-	Red	Service	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓
1101	Warning	Error occurred while subscribing to channel %1. It stops watching the channel temporarily.%nErrorCode = %2%n	Warning Event log Watched	Error occurred while subscribing to channel %1. It stops watching the channel temporarily.%nErrorCode = %2%n	-	Yellow	Service	-	-	-	Error happened in service. Collect information by Collect(m).exe.	✓
1102	Informational	Subscribing to channel %1 succeeded. It starts watching the channel.%n	Information Event log Watched	Subscribing to channel %1 succeeded. It starts watching the channel.%n	-	Green	Service	-	-	-		✓

Event Source : AlertManagerALIVESendService

This service is to send ALIVE alert.

In case alert about this service occurred, confirm around modem and SMB.

Event Viewer			AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
401	Information	Service started.	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
402	Information	Service stopped.	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
403	Information	Service paused.	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
404	Information	ALIVE Service continued.	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
405	Error	Alert Manager failed to send the following event with the SMB Board.%n%nTo : %6 %n[report] %nDATE : %1 Time : %2Computer : %3 %nSource : %4 EventID : %5 %n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
406	Informational	It reported successfully.%n%nTo : %6 %n[report] %nDATE : %1 Time : %2Computer : %3 %nSource : %4 EventID : %5 %n	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
407	Error	Serial port is busy.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
408	Error	Telephone line is busy. %n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
409	Error	The message transmitted by SMB has not been acknowledged by the receiver of the message.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
410	Error	Telephone line was cut off.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
411	Error	It couldn't communicate with the modem.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓

Event Viewer			AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
412	Error	An error occurred in the registry access.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
413	Error	An error occurred in the service control.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
414	Information	Remote Access Service was started.%n	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
415	Information	Remote Access Service was stopped.	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
416	Error	Specified DLL wasn't found.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
417	Error	Alert Manager failed to report.%n%n%1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
418	Error	Alert Manager failed to send an alert because the Socket Send Service has not started.%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
419	Warning	It failed to acquire the data inside the queue.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
420	Warning	Could not set the device control block.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
421	Warning	Could not initialize the modem.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
422	Warning	An error occurred during the message communication.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
423	Warning	A retry error occurred while trying to get the result of test report.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
424	Warning	An error occurred while trying to get the result of test report.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
425	Warning	It wasn't connected with the destination of the test report.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
426	Warning	A line error occurred during test report and then it could not connect with the destination again.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
427	Warning	The setting of the automatic report is wrong in the report test.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
428	Warning	A time out or a line cutting was detected in the report test.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
429	Warning	he parity error occurred in the report test.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓

Event Viewer			AlertViewer					Destination(Default)			Others	NEC ESMPRO ServerAgentService version
Event ID	Type	Description	Summary(TrapName)	Detail	Action	Status Color	Type	Manager (CIM-Indication)	Manager (SNMP)	Express	Remarks	2.0 ~
430	Warning	The overrun error occurred in the report test.	-	-	-	Yellow	-	-	-	-	Collect information by Collect(m).exe.	✓
501	Error	The following event couldn't be transmitted with the Socket Send Service.%n%n %1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
502	Information	It failed to control of Remote Access Server.%n%n %1%n	-	-	-	Green	-	-	-	-	Collect information by Collect(m).exe.	✓
503	Error	A WinSock error occurred in the service.%n%n %1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
9401	Error	A fatal error occurred in the service specified with the event source name.%n%n %1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓
9403	Error	An error occurred in the service specified with the event source name.%n%n %1%n	-	-	-	Red	-	-	-	-	Collect information by Collect(m).exe.	✓

Revision History

Revision	Date	Summary	Target Event Source	Contents
1	2017/8/23	The first edition	All	It's made based on NEC ESMPRO ServerAgentService Ver. 1.x alert list (revision 8).
		Add events of NEC ESMPRO ServerAgentService Ver. 2.0 and 2.01	ESMCommonService	New events were added. [40000585] [40008101] - [4002B299] (33025-45721)
2	2017/11/14	Add events of NEC ESMPRO ServerAgentService Ver. 2.02	ESMCommonService	New events were added. [80008253], [40198A01], [40188A05], [40058A10], [40058A11], [C0188A13], [80048A46], [40048A47], [40048A48], [80048A49], [80048A54], [80048A55], [C0048A56], [80008B56], [40008B57], [C002B270]
3	2018/3/1	Add events of NEC ESMPRO ServerAgentService Ver. 2.05, 2.06	ESMCommonService	New events were added. [C000013A], [80000516], [C0000B1C], [C0000C06] - [C0000C1A]. And 55 events which occurs only on the iLO model.
4	2018/6/18	Add events of NEC ESMPRO ServerAgentService Ver. 2.07	ESMCommonService	New events were added. [C000910D], [4000910E], [C000A007], [C000A008], [8000A802], [8030B210], [C000B401], [8000B403], [80058A22], [8030B220], [8030B221], [8030B222], [8030B223], [8030B224], [40318A12], [80318A18], [C0318A19], [C0318A21], [C0318A27], [C0318A28], [40318A30] (21 events which occurs only on the iLO model.)
5	2019/3/8	Add events of NEC ESMPRO ServerAgentService Ver. 2.12	ESMCommonService	New events were added. (78 events which occurs only on the iLO model.) The "Recommended Action" sentences in "Description" is deleted.
6	2019/4/22	Add events of NEC ESMPRO ServerAgentService Ver. 2.14	ESMCommonService	New events were added. (27 events which occurs only on the iLO model.) The following wrong descriptions is corrected. - "Status : Information" are corrected to "Status : OK". - "Status : Error" are corrected to "Status : Critical".
7	2019/12/17	Add events of NEC ESMPRO ServerAgentService Ver. 2.2	ESMCommonService	New events were added. (54 events which occurs only on the iLO model.) The description of several events was renewed. (128 events which occurs only on the iLO model.)
8	2020/6/9	Add events of NEC ESMPRO ServerAgentService Ver. 2.22	ESMS2DMonitor	New event source was added.
9	2020/11/9	Add events of NEC ESMPRO ServerAgentService Ver. 2.24	ESMCommonService	New events were added. [C006B203], [8002B240], [C002B241], [4030B243], [4030B244], [4030B245] (6 events which occurs only on the iLO model.) The description of several events was renewed. (5 events which occurs only on the iLO model.)
10	2021/4/28	Add events of NEC ESMPRO ServerAgentService Ver. 2.31	ESMCommonService	New events were added. [4000823A], [40058A85], [80058A86], [80198A07], [C0198A08], [80318AB3], [80318AB4], [40318AB5], [40318AB6], [C0318AB7], [80318AB8], [8030B246], [8030B247], [C000B307] (14 events which occurs only on the iLO model.) The description of several events was renewed. (2 events which occurs only on the iLO model.)
11	2021/11/29	Add events of NEC ESMPRO ServerAgentService Ver. 2.33	ESMCommonService	New events were added. (76 events which occurs only on the iLO model.) The description of several events was renewed. (89 events which occurs only on the iLO model.)
12	2022/3/15	Add events of NEC ESMPRO ServerAgentService Ver. 2.34	ESMCommonService	New events were added. (18 events which occurs only on the iLO model.) Express of several events was renewed. (10 events which occurs only on the iLO model.)
13	2022/5/20	Add events of NEC ESMPRO ServerAgentService Ver. 2.35	ESMCommonService	New events were added. [40318AC8], [80318AC8], [40318AC9], [80318AC9], [40318ACA], [80318ACA], [C0318ACB], [8000A10A], [4000A807], [4000BC01], [4000BC02] (11 events which occurs only on the iLO model.) Add missing event. [C000910C]