

イベントと個別ステータスの対応表

本資料では、イベントとマシンの個別ステータスの対応について記載します。

個別ステータスは、ハードウェアステータスの補足情報として、障害の詳細情報を確認するためのステータスです。

監視製品、コンポーネントが検出したイベントに対応して、そのイベントに対応するマシンの個別ステータスの状態が変更されます。

マシンの個別ステータスは、Web コンソールの[リソース]ビューにて、対象マシンのマシンステータス情報の[(状態詳細)]をクリックすることで閲覧することができます。

Hyper-V クラスタ連携機能で取得するイベントと個別ステータス

通報元: HyperVProvider

イベントID	個別ステータス	状態	イベントメッセージ
Node[Down]	ノード	故障	Hyper-V Cluster ノード停止
Node[Up]	ノード	正常	Hyper-V Cluster ノード起動 Event ID:Node[Up]
Resources(VM)[Failed]	リソース(VM)	故障	Hyper-V Cluster VM 利用不可 Event ID:Resources(VM)[Failed]
Resources(VM)[Offline]	リソース(VM)	故障	Hyper-V Cluster VM リソースオフライン Event ID:Resources(VM)[Offline]
Resources(VM)[Online]	リソース(VM)	正常	Hyper-V Cluster VM リソースオンライン Event ID:Resources(VM)[Online]
NetworkInterface[Failed]	ネットワークインターフェイス	故障	Hyper-V Cluster ネットワークインターフェイス 障害 Event ID:NetworkInterface[Failed]
NetworkInterface[Unavailable]	ネットワークインターフェイス	故障	Hyper-V Cluster ネットワークインターフェイス 利用不可 Event ID:NetworkInterface[Unavailable]
NetworkInterface[Unreachable]	ネットワークインターフェイス	故障	Hyper-V Cluster ネットワークインターフェイス 到達不能 Event ID:NetworkInterface[Unreachable]
NetworkInterface[Up]	ネットワークインターフェイス	正常	Hyper-V Cluster ネットワークインターフェイス 稼働 Event ID:NetworkInterface[Up]

Out-of-Band Management 管理で検出するイベントと個別ステータス
 通報元: OobManagement

イベントID	個別ステータス	状態	イベントメッセージ
[PET] 0x00010100	温度	一部故障	[Warning] Temperature: Lower Non-critical - going low
[PET] 0x80010100	温度	要診断	[Normal] Temperature: Lower Non-critical - going high
[PET] 0x00010102	温度	故障	[Critical] Temperature: Lower Critical - going low
[PET] 0x80010102	温度	一部故障	[Warning] Temperature: Lower Critical - going high
[PET] 0x00010104	温度	故障	[Critical] Temperature: Lower Non-recoverable - going low
[PET] 0x80010104	温度	故障	[Critical] Temperature: Lower Non-recoverable - going high
[PET] 0x00010107	温度	一部故障	[Warning] Temperature: Upper Non-critical - going high
[PET] 0x80010107	温度	要診断	[Normal] Temperature: Upper Non-critical - going low
[PET] 0x00010109	温度	故障	[Critical] Temperature: Upper Critical - going high
[PET] 0x80010109	温度	一部故障	[Warning] Temperature: Upper Critical - going low
[PET] 0x0001010B	温度	故障	[Critical] Temperature: Upper Non-recoverable - going high
[PET] 0x8001010B	温度	故障	[Critical] Temperature: Upper Non-recoverable - going low
[PET] 0x00010301	温度	故障	[Critical] Temperature: Monitoring event occurred
[PET] 0x80010301	温度	要診断	[Normal] Temperature: Monitoring event cleared
[PET] 0x00010501	温度	故障	[Critical] Temperature: Limit Exceeded
[PET] 0x80010501	温度	要診断	[Normal] Temperature: Limit Not Exceeded
[PET] 0x00010700	温度	要診断	[Normal] Temperature: Transition to OK
[PET] 0x80010700	温度	一部故障	[Warning] Temperature: Transition to Abnormal
[PET] 0x00010701	温度	一部故障	[Warning] Temperature: Transition to Non-Critical
[PET] 0x00010702	温度	故障	[Critical] Temperature: Transition to Critical
[PET] 0x00010703	温度	故障	[Critical] Temperature: Transition to Non-recoverable
[PET] 0x00020100	電圧	一部故障	[Warning] Voltage: Lower Non-critical - going low
[PET] 0x80020100	電圧	要診断	[Normal] Voltage: Lower Non-critical - going high
[PET] 0x00020102	電圧	故障	[Critical] Voltage: Lower Critical - going low
[PET] 0x80020102	電圧	一部故障	[Warning] Voltage: Lower Critical - going high
[PET] 0x00020104	電圧	故障	[Critical] Voltage: Lower Non-recoverable - going low
[PET] 0x80020104	電圧	故障	[Critical] Voltage: Lower Non-recoverable - going high
[PET] 0x00020107	電圧	一部故障	[Warning] Voltage: Upper Non-critical - going high
[PET] 0x80020107	電圧	要診断	[Normal] Voltage: Upper Non-critical - going low
[PET] 0x00020109	電圧	故障	[Critical] Voltage: Upper Critical - going high
[PET] 0x80020109	電圧	一部故障	[Warning] Voltage: Upper Critical - going low
[PET] 0x0002010B	電圧	故障	[Critical] Voltage: Upper Non-recoverable - going high
[PET] 0x8002010B	電圧	故障	[Critical] Voltage: Upper Non-recoverable - going low
[PET] 0x00020301	電圧	故障	[Critical] Voltage: Monitoring event occurred

[PET] 0x80020301	電圧	要診断	[Normal] Voltage: Monitoring event cleared
[PET] 0x00020501	電圧	故障	[Critical] Voltage: Limit Exceeded
[PET] 0x80020501	電圧	要診断	[Normal] Voltage: Limit Not Exceeded
[PET] 0x00020601	電圧	一部故障	[Warning] Voltage: Performance Lags
[PET] 0x80020601	電圧	要診断	[Normal] Voltage: Performance Met
[PET] 0x00020700	電圧	要診断	[Normal] Voltage: Transition to OK
[PET] 0x80020700	電圧	一部故障	[Warning] Voltage: Transition to Abnormal
[PET] 0x00020701	電圧	一部故障	[Warning] Voltage: Transition to Non-Critical
[PET] 0x00020702	電圧	故障	[Critical] Voltage: Transition to Critical
[PET] 0x00020703	電圧	故障	[Critical] Voltage: Transition to Non-recoverable
[PET] 0x00030301	電流	故障	[Critical] Current: Monitoring event occurred
[PET] 0x80030301	電流	要診断	[Normal] Current: Monitoring event cleared
[PET] 0x00030501	電流	故障	[Critical] Current: Limit Exceeded
[PET] 0x80030501	電流	要診断	[Normal] Current: Limit Not Exceeded
[PET] 0x00040100	ファン(回転数)	一部故障	[Warning] Fan(Speed): Lower Non-critical - going low
[PET] 0x80040100	ファン(回転数)	要診断	[Normal] Fan(Speed): Lower Non-critical - going high
[PET] 0x00040102	ファン(回転数)	故障	[Critical] Fan(Speed): Lower Critical - going low
[PET] 0x80040102	ファン(回転数)	要診断	[Warning] Fan(Speed): Lower Critical - going high
[PET] 0x00040104	ファン(回転数)	故障	[Critical] Fan(Speed): Lower Non-recoverable - going low
[PET] 0x80040104	ファン(回転数)	故障	[Critical] Fan(Speed): Lower Non-recoverable - going high
[PET] 0x00040107	ファン(回転数)	一部故障	[Warning] Fan(Speed): Upper Non-critical - going high
[PET] 0x80040107	ファン(回転数)	要診断	[Normal] Fan(Speed): Upper Non-critical - going low
[PET] 0x00040109	ファン(回転数)	故障	[Critical] Fan(Speed): Upper Critical - going high
[PET] 0x80040109	ファン(回転数)	要診断	[Warning] Fan(Speed): Upper Critical - going low
[PET] 0x0004010B	ファン(回転数)	故障	[Critical] Fan(Speed): Upper Non-recoverable - going high
[PET] 0x8004010B	ファン(回転数)	故障	[Critical] Fan(Speed): Upper Non-recoverable - going low
[PET] 0x00040301	ファン(回転数)	故障	[Critical] Fan(Speed): Monitoring event occurred
[PET] 0x80040301	ファン(回転数)	要診断	[Normal] Fan(Speed): Monitoring event cleared
[PET] 0x00040401	ファン(回転数)	一部故障	[Warning] Fan(Speed): Predictive Failure occurred
[PET] 0x80040401	ファン(回転数)	要診断	[Normal] Fan(Speed): Predictive Failure cleared
[PET] 0x00040601	ファン(回転数)	一部故障	[Warning] Fan(Speed): Performance Lags
[PET] 0x80040601	ファン(回転数)	要診断	[Normal] Fan(Speed): Performance Met
[PET] 0x00040700	ファン(回転数)	要診断	[Normal] Fan(Speed): Transition to OK
[PET] 0x80040700	ファン(回転数)	一部故障	[Warning] Fan(Speed): Transition to Abnormal
[PET] 0x00040701	ファン(回転数)	一部故障	[Warning] Fan(Speed): Transition to Non-Critical
[PET] 0x00040702	ファン(回転数)	故障	[Critical] Fan(Speed): Transition to Critical
[PET] 0x00040703	ファン(回転数)	故障	[Critical] Fan(Speed): Transition to Non-recoverable
[PET] 0x00040B00	ファン(回転数)	要診断	[Normal] Fan(Speed): Redundancy Full
[PET] 0x00040B01	ファン(回転数)	一部故障	[Warning] Fan(Speed): Redundancy Lost

[PET] 0x00040B02	ファン(回転数)	要診断	[Normal] Fan(Speed): Redundancy Degraded
[PET] 0x00040B03	ファン(回転数)	一部故障	[Warning] Fan(Speed): Non-Redundant(Sufficient Resources)
[PET] 0x00040B05	ファン(回転数)	故障	[Critical] Fan(Speed): Non-Redundant(Insufficient Resources)
[PET] 0x00050301	筐体イントリユー ジョン	故障	[Critical] Physical Security(Chassis Intrusion): Monitoring event occurred
[PET] 0x80050301	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Monitoring event cleared
[PET] 0x00070700	プロセッサ	要診断	[Normal] Processor: Transition to OK
[PET] 0x80070700	プロセッサ	一部故障	[Warning] Processor: Transition to Abnormal
[PET] 0x00070701	プロセッサ	一部故障	[Warning] Processor: Transition to Non-Critical
[PET] 0x00070702	プロセッサ	故障	[Critical] Processor: Transition to Critical
[PET] 0x00070703	プロセッサ	故障	[Critical] Processor: Transition to Non-recoverable
[PET] 0x00080301	電源モジュール	故障	[Critical] Power Supply: Monitoring event occurred
[PET] 0x80080301	電源モジュール	要診断	[Normal] Power Supply: Monitoring event cleared
[PET] 0x00080700	電源モジュール	要診断	[Normal] Power Supply: Transition to OK
[PET] 0x80080700	電源モジュール	一部故障	[Warning] Power Supply: Transition to Abnormal
[PET] 0x00080701	電源モジュール	一部故障	[Warning] Power Supply: Transition to Non-Critical
[PET] 0x00080702	電源モジュール	故障	[Critical] Power Supply: Transition to Critical
[PET] 0x00080703	電源モジュール	故障	[Critical] Power Supply: Transition to Non-recoverable
[PET] 0x00080B00	電源モジュール	要診断	[Normal] Power Supply: Redundancy Full
[PET] 0x00080B01	電源モジュール	一部故障	[Warning] Power Supply: Redundancy Lost
[PET] 0x00080B02	電源モジュール	要診断	[Normal] Power Supply: Redundancy Degraded
[PET] 0x00080B03	電源モジュール	一部故障	[Warning] Power Supply: Non-Redundant(Sufficient Resources)
[PET] 0x00080B05	電源モジュール	故障	[Critical] Power Supply: Non-Redundant(Insufficient Resources)
[PET] 0x00090901	電源	要診断	[Normal] Power Unit: Device Enabled
[PET] 0x80090901	電源	一部故障	[Warning] Power Unit: Device Disabled
[PET] 0x00090B00	電源	要診断	[Normal] Power Unit: Redundancy Full
[PET] 0x00090B01	電源	一部故障	[Warning] Power Unit: Redundancy Lost
[PET] 0x00090B02	電源	要診断	[Normal] Power Unit: Redundancy Degraded
[PET] 0x00090B03	電源	一部故障	[Warning] Power Unit: Non-Redundant(Sufficient Resources)
[PET] 0x00090B05	電源	故障	[Critical] Power Unit: Non-Redundant(Insufficient Resources)
[PET] 0x00090C00	電源	要診断	[Normal] Power Unit: D0 Power State
[PET] 0x00090C01	電源	要診断	[Normal] Power Unit: D1 Power State
[PET] 0x00090C02	電源	要診断	[Normal] Power Unit: D2 Power State
[PET] 0x00090C03	電源	要診断	[Normal] Power Unit: D3 Power State
[PET] 0x000A0100	冷却装置	一部故障	[Warning] Cooling Device: Lower Non-critical - going low
[PET] 0x800A0100	冷却装置	要診断	[Normal] Cooling Device: Lower Non-critical - going high
[PET] 0x000A0102	冷却装置	故障	[Critical] Cooling Device: Lower Critical - going low
[PET] 0x800A0102	冷却装置	一部故障	[Warning] Cooling Device: Lower Critical - going high

[PET] 0x000A0104	冷却装置	故障	[Critical] Cooling Device: Lower Non-recoverable - going low
[PET] 0x800A0104	冷却装置	故障	[Critical] Cooling Device: Lower Non-recoverable - going high
[PET] 0x000A0107	冷却装置	一部故障	[Warning] Cooling Device: Upper Non-critical - going high
[PET] 0x800A0107	冷却装置	要診断	[Normal] Cooling Device: Upper Non-critical - going low
[PET] 0x000A0109	冷却装置	故障	[Critical] Cooling Device: Upper Critical - going high
[PET] 0x800A0109	冷却装置	一部故障	[Warning] Cooling Device: Upper Critical - going low
[PET] 0x000A010B	冷却装置	故障	[Critical] Cooling Device: Upper Non-recoverable - going high
[PET] 0x800A010B	冷却装置	故障	[Critical] Cooling Device: Upper Non-recoverable - going low
[PET] 0x000A0700	冷却装置	要診断	[Normal] Cooling Device: Transition to OK
[PET] 0x800A0700	冷却装置	一部故障	[Warning] Cooling Device: Transition to Abnormal
[PET] 0x000A0701	冷却装置	一部故障	[Warning] Cooling Device: Transition to Non-Critical
[PET] 0x000A0702	冷却装置	故障	[Critical] Cooling Device: Transition to Critical
[PET] 0x000A0703	冷却装置	故障	[Critical] Cooling Device: Transition to Non-recoverable
[PET] 0x000A0B00	冷却装置	要診断	[Normal] Cooling Device: Redundancy Full
[PET] 0x000A0B01	冷却装置	一部故障	[Warning] Cooling Device: Redundancy Lost
[PET] 0x000A0B02	冷却装置	要診断	[Normal] Cooling Device: Redundancy Degraded
[PET] 0x000A0B03	冷却装置	一部故障	[Warning] Cooling Device: Non-Redundant(Sufficient Resources)
[PET] 0x000A0B05	冷却装置	故障	[Critical] Cooling Device: Non-Redundant(Insufficient Resources)
[PET] 0x000C0700	メモリ	要診断	[Normal] Memory: Transition to OK
[PET] 0x800C0700	メモリ	一部故障	[Warning] Memory: Transition to Abnormal
[PET] 0x000C0701	メモリ	一部故障	[Warning] Memory: Transition to Non-Critical
[PET] 0x000C0702	メモリ	故障	[Critical] Memory: Transition to Critical
[PET] 0x000C0703	メモリ	故障	[Critical] Memory: Transition to Non-recoverable
[PET] 0x000C0B00	メモリ	要診断	[Normal] Memory: Redundancy Full
[PET] 0x000C0B01	メモリ	一部故障	[Warning] Memory: Redundancy Lost
[PET] 0x000C0B02	メモリ	要診断	[Normal] Memory: Redundancy Degraded
[PET] 0x000C0B03	メモリ	一部故障	[Warning] Memory: Non-Redundant(Sufficient Resources)
[PET] 0x000C0B05	メモリ	故障	[Critical] Memory: Non-Redundant(Insufficient Resources)
[PET] 0x000D0801	ドライブベイ	要診断	[Normal] Drive Slot(Bay): Device Inserted/Device Present
[PET] 0x800D0801	ドライブベイ	要診断	[Normal] Drive Slot(Bay): Device Removed/Device Absent
[PET] 0x000E0301	メモリ縮退	故障	[Critical] POST Memory Resize: Monitoring event occurred
[PET] 0x800E0301	メモリ縮退	要診断	[Normal] POST Memory Resize: Monitoring event cleared
[PET] 0x000F0301	POST Error	故障	[Critical] POST Error: Monitoring event occurred
[PET] 0x800F0301	POST Error	要診断	[Normal] POST Error: Monitoring event cleared
[PET] 0x00150301	モジュール/ボード(未実装)	故障	[Critical] Module/Board: Monitoring event occurred
[PET] 0x80150301	モジュール/ボード(未実装)	要診断	[Normal] Module/Board: Monitoring event cleared

[PET] 0x00150700	モジュール/ボード(未実装)	要診断	[Normal] Module/Board: Transition to OK
[PET] 0x80150700	モジュール/ボード(未実装)	一部故障	[Warning] Module/Board: Transition to Abnormal
[PET] 0x00150701	モジュール/ボード(未実装)	一部故障	[Warning] Module/Board: Transition to Non-Critical
[PET] 0x00150702	モジュール/ボード(未実装)	故障	[Critical] Module/Board: Transition to Critical
[PET] 0x00150703	モジュール/ボード(未実装)	故障	[Critical] Module/Board: Transition to Non-recoverable
[PET] 0x00150801	モジュール/ボード(未実装)	要診断	[Normal] Module/Board: Device Inserted/Device Present
[PET] 0x80150801	モジュール/ボード(未実装)	要診断	[Normal] Module/Board: Device Removed/Device Absent
[PET] 0x00180700	筐体	要診断	[Normal] Chassis: Transition to OK
[PET] 0x80180700	筐体	一部故障	[Warning] Chassis: Transition to Abnormal
[PET] 0x00180701	筐体	一部故障	[Warning] Chassis: Transition to Non-Critical
[PET] 0x00180702	筐体	故障	[Critical] Chassis: Transition to Critical
[PET] 0x00180703	筐体	故障	[Critical] Chassis: Transition to Non-recoverable
[PET] 0x00190700	チップセット	要診断	[Normal] Chip Set: Transition to OK
[PET] 0x80190700	チップセット	一部故障	[Warning] Chip Set: Transition to Abnormal
[PET] 0x00190701	チップセット	一部故障	[Warning] Chip Set: Transition to Non-Critical
[PET] 0x00190702	チップセット	故障	[Critical] Chip Set: Transition to Critical
[PET] 0x00190703	チップセット	故障	[Critical] Chip Set: Transition to Non-recoverable
[PET] 0x001B0700	ケーブル/内部接続	要診断	[Normal] Cable/Interconnect: Transition to OK
[PET] 0x801B0700	ケーブル/内部接続	一部故障	[Warning] Cable/Interconnect: Transition to Abnormal
[PET] 0x001B0701	ケーブル/内部接続	一部故障	[Warning] Cable/Interconnect: Transition to Non-Critical
[PET] 0x001B0702	ケーブル/内部接続	故障	[Critical] Cable/Interconnect: Transition to Critical
[PET] 0x001B0703	ケーブル/内部接続	故障	[Critical] Cable/Interconnect: Transition to Non-recoverable
[PET] 0x001B0801	ケーブル/内部接続	要診断	[Normal] Cable/Interconnect: Device Inserted/Device Present
[PET] 0x801B0801	ケーブル/内部接続	要診断	[Normal] Cable/Interconnect: Device Removed/Device Absent
[PET] 0x00260301	監視用ASIC/IC	故障	[Critical] Monitor ASIC/IC: Monitoring event occurred

[PET] 0x80260301	監視用ASIC/IC	要診断	[Normal] Monitor ASIC/IC: Monitoring event cleared
[PET] 0x00270301	LAN	故障	[Critical] LAN: Monitoring event occurred
[PET] 0x80270301	LAN	要診断	[Normal] LAN: Monitoring event cleared
[PET] 0x00056F00	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): General Chassis Intrusion occurred
[PET] 0x80056F00	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): General Chassis Intrusion cleared
[PET] 0x00056F01	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Drive Bay Intrusion occurred
[PET] 0x80056F01	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Drive Bay Intrusion cleared
[PET] 0x00056F02	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): I/O Card area Intrusion occurred
[PET] 0x80056F02	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): I/O Card area Intrusion cleared
[PET] 0x00056F03	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Processor area Intrusion occurred
[PET] 0x80056F03	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Processor area Intrusion cleared
[PET] 0x00056F04	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): LAN Leash Lost (System is unplugged from LAN) occurred
[PET] 0x80056F04	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): LAN Leash Lost (System is unplugged from LAN) cleared
[PET] 0x00056F05	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Unauthorized dock occurred
[PET] 0x80056F05	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): Unauthorized dock cleared
[PET] 0x00056F06	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): FAN area intrusion occurred
[PET] 0x80056F06	筐体イントリユー ジョン	要診断	[Normal] Physical Security(Chassis Intrusion): FAN area intrusion cleared
[PET] 0x00076F00	プロセッサ	故障	[Critical] Processor: IERR occurred
[PET] 0x80076F00	プロセッサ	要診断	[Normal] Processor: IERR cleared
[PET] 0x00076F01	プロセッサ	故障	[Critical] Processor: Thermal Trip occurred
[PET] 0x80076F01	プロセッサ	要診断	[Normal] Processor: Thermal Trip cleared
[PET] 0x00076F02	プロセッサ	故障	[Critical] Processor: FRB1/BIST failure occurred
[PET] 0x80076F02	プロセッサ	要診断	[Normal] Processor: FRB1/BIST failure cleared
[PET] 0x00076F03	プロセッサ	故障	[Critical] Processor: FRB2/Hang in POST failure occurred
[PET] 0x80076F03	プロセッサ	要診断	[Normal] Processor: FRB2/Hang in POST failure cleared

[PET] 0x00076F04	プロセッサ	故障	[Critical] Processor: FRB3/Processor Startup/Initialization failure (CPU didn't start) occurred
[PET] 0x80076F04	プロセッサ	要診断	[Normal] Processor: FRB3/Processor Startup/Initialization failure (CPU didn't start)
[PET] 0x00076F05	プロセッサ	一部故障	[Warning] Processor: Configuration Error occurred
[PET] 0x80076F05	プロセッサ	要診断	[Normal] Processor: Configuration Error cleared
[PET] 0x00076F06	プロセッサ	故障	[Critical] Processor: SM BIOS 'Uncorrectable CPU-complex Error' occurred
[PET] 0x80076F06	プロセッサ	要診断	[Normal] Processor: SM BIOS 'Uncorrectable CPU-complex Error' cleared
[PET] 0x00076F07	プロセッサ	要診断	[Normal] Processor: Processor Presence detected
[PET] 0x80076F07	プロセッサ	要診断	[Normal] Processor: Processor Removed
[PET] 0x00076F08	プロセッサ	故障	[Critical] Processor: Processor disabled
[PET] 0x80076F08	プロセッサ	要診断	[Normal] Processor: Processor Enabled
[PET] 0x00076F09	プロセッサ	要診断	[Normal] Processor: Terminator Presence Detected
[PET] 0x80076F09	プロセッサ	要診断	[Normal] Processor: Terminator Removed
[PET] 0x00076F0A	プロセッサ	要診断	[Normal] Processor: Processor Automatically Throttled
[PET] 0x80076F0A	プロセッサ	要診断	[Normal] Processor: Processor Recovered from Automatically Throttled
[PET] 0x00086F00	電源モジュール	要診断	[Normal] Power Supply: Presence detected
[PET] 0x80086F00	電源モジュール	要診断	[Normal] Power Supply: Removed
[PET] 0x00086F01	電源モジュール	一部故障	[Warning] Power Supply: Power Supply Failure detected
[PET] 0x80086F01	電源モジュール	要診断	[Normal] Power Supply: Power Supply Recovered
[PET] 0x00086F02	電源モジュール	一部故障	[Warning] Power Supply: Predictive Failure detected
[PET] 0x00086F03	電源モジュール	一部故障	[Warning] Power Supply: Power Supply input lost (AC/DC)
[PET] 0x00086F04	電源モジュール	一部故障	[Warning] Power Supply: Power Supply input lost or out-of-range
[PET] 0x00086F05	電源モジュール	要診断	[Normal] Power Supply: Power Supply input out-of-range, but present
[PET] 0x00086F06	電源モジュール	一部故障	[Warning] Power Supply: Configuration error occurred
[PET] 0x00096F00	電源	要診断	[Normal] Power Unit: Power Off / Power Down
[PET] 0x80096F00	電源	要診断	[Normal] Power Unit: Power ON
[PET] 0x00096F01	電源	要診断	[Normal] Power Unit: Power Cycle
[PET] 0x00096F02	電源	故障	[Critical] Power Unit: 240VA Power Down
[PET] 0x00096F03	電源	故障	[Critical] Power Unit: Interlock Power Down
[PET] 0x00096F04	電源	一部故障	[Warning] Power Unit: AC lost
[PET] 0x00096F05	電源	一部故障	[Warning] Power Unit: Soft Power Control Failure (unit did not respond to request to turn on)
[PET] 0x80096F05	電源	要診断	[Normal] Power Unit: Soft Power Control Failure cleared
[PET] 0x00096F06	電源	一部故障	[Warning] Power Unit: Power Unit Failure detected
[PET] 0x80096F06	電源	要診断	[Normal] Power Unit: Power Unit Failure cleared
[PET] 0x00096F07	電源	一部故障	[Warning] Power Unit: Predictive Failure detected
[PET] 0x80096F07	電源	要診断	[Normal] Power Unit: Predictive Failure cleared
[PET] 0x000C6F00	メモリ	一部故障	[Warning] Memory: Correctable ECC occurred
[PET] 0x800C6F00	メモリ	要診断	[Normal] Memory: Correctable ECC cleared

[PET] 0x000C6F01	メモリ	故障	[Critical] Memory: Uncorrectable ECC occurred
[PET] 0x800C6F01	メモリ	要診断	[Normal] Memory: Uncorrectable ECC cleared
[PET] 0x000C6F02	メモリ	故障	[Critical] Memory: Memory Parity Error occurred
[PET] 0x800C6F02	メモリ	要診断	[Normal] Memory: Memory Parity Error cleared
[PET] 0x000C6F03	メモリ	一部故障	[Warning] Memory: Memory Scrub Failed (stuck bit)
[PET] 0x800C6F03	メモリ	要診断	[Normal] Memory: Memory Scrub Error cleared (stuck bit)
[PET] 0x000C6F04	メモリ	要診断	[Normal] Memory: Memory Device Disabled
[PET] 0x800C6F04	メモリ	要診断	[Normal] Memory: Memory Device Enabled
[PET] 0x000C6F05	メモリ	一部故障	[Warning] Memory: Correctable ECC / other correctable memory error logging limit
[PET] 0x800C6F05	メモリ	要診断	[Normal] Memory: Correctable ECC have receded.
[PET] 0x000C6F06	メモリ	要診断	[Normal] Memory: Presence detected
[PET] 0x800C6F06	メモリ	要診断	[Normal] Memory: Removed
[PET] 0x000C6F07	メモリ	一部故障	[Warning] Memory: Configuration error
[PET] 0x800C6F07	メモリ	要診断	[Normal] Memory: Configuration Error cleared
[PET] 0x000C6F08	メモリ	要診断	[Normal] Memory: Spare entity
[PET] 0x800C6F08	メモリ	要診断	[Normal] Memory: Not spare entity
[PET] 0x000C6F09	メモリ	要診断	[Normal] Memory: Memory Automtically Throttled.
[PET] 0x800C6F09	メモリ	要診断	[Normal] Memory: Memory recovered from Automtically Throttled.
[PET] 0x000C6F0A	メモリ	故障	[Critical] Memory: Critical Overtemperature.
[PET] 0x800C6F0A	メモリ	要診断	[Normal] Memory: Memory Temperature Error Recovered
[PET] 0x000D6F00	デバイスベイ	要診断	[Normal] Drive Slot(Bay): Device Presence
[PET] 0x800D6F00	デバイスベイ	要診断	[Normal] Drive Slot(Bay): Removed
[PET] 0x000D6F01	デバイスベイ	故障	[Critical] Drive Slot(Bay): Drive Fault
[PET] 0x800D6F01	デバイスベイ	要診断	[Normal] Drive Slot(Bay): Drive Recovered
[PET] 0x000F6F00	POST Error	故障	[Critical] POST Error: System Firmware Error.
[PET] 0x00126F00	システムイベント	一部故障	[Warning] System Event: System Reconfigured
[PET] 0x00126F01	システムイベント	要診断	[Normal] System Event: OEM System Boot Event
[PET] 0x00126F02	システムイベント	故障	[Critical] System Event: Undetermined system hardware failure
[PET] 0x00136F00	異常系割り込み	一部故障	[Warning] Critical Interrupt: Front Panel NMI (Dump Switch)
[PET] 0x00136F01	異常系割り込み	故障	[Critical] Critical Interrupt: Bus Timeout(EISA/ISA Bus)
[PET] 0x00136F02	異常系割り込み	故障	[Critical] Critical Interrupt: I/O channel check NMI
[PET] 0x00136F03	異常系割り込み	一部故障	[Warning] Critical Interrupt: Software NMI
[PET] 0x00136F04	異常系割り込み	故障	[Critical] Critical Interrupt: PCI PERR
[PET] 0x00136F05	異常系割り込み	故障	[Critical] Critical Interrupt: PCI SERR
[PET] 0x00136F06	異常系割り込み	故障	[Critical] Critical Interrupt: EISA Fail Safe Timeout
[PET] 0x00136F07	異常系割り込み	一部故障	[Warning] Critical Interrupt: Bus Correctable Error
[PET] 0x00136F08	異常系割り込み	故障	[Critical] Critical Interrupt: Bus Uncorrectable Error
[PET] 0x00136F09	異常系割り込み	故障	[Critical] Critical Interrupt: Fatal NMI (port61h bit7)
[PET] 0x00136F0A	異常系割り込み	故障	[Critical] Critical Interrupt: Bus Fatal error

[PET] 0x001B6F00	ケーブル/内部 接続	要診断	[Normal] Cable/Interconnect: Cable/Interconnect is connected
[PET] 0x801B6F00	ケーブル/内部 接続	要診断	[Normal] Cable/Interconnect: Cable/Interconnect is disconnected
[PET] 0x001B6F01	ケーブル/内部 接続	一部故障	[Warning] Cable/Interconnect: Configuration Error – Incorret cable conneted / Incorrect interconnection
[PET] 0x801B6F01	ケーブル/内部 接続	要診断	[Normal] Cable/Interconnect: Configuration Error cleared
[PET] 0x00206F00	OS停止	故障	[Critical] OS Stop/Shutdown: Critical stop during OS load / Initialization
[PET] 0x00206F01	OS停止	故障	[Critical] OS Stop/Shutdown: Run-time Critical Stop
[PET] 0x00216F00	スロット/コネクタ	一部故障	[Warning] Slot/Connector: Fault Status asserted
[PET] 0x80216F00	スロット/コネクタ	要診断	[Normal] Slot/Connector: Fault Status negated
[PET] 0x00216F02	スロット/コネクタ	要診断	[Normal] Slot/Connector: Slot/Connector Device Installed
[PET] 0x80216F02	スロット/コネクタ	要診断	[Normal] Slot/Connector: Slot/Connector Device Removed
[PET] 0x00216F05	スロット/コネクタ	要診断	[Normal] Slot/Connector: Slot Power is OFF
[PET] 0x80216F05	スロット/コネクタ	要診断	[Normal] Slot/Connector: Slot Power is ON
[PET] 0x00216F07	スロット/コネクタ	要診断	[Normal] Slot/Connector: Interlock asserted
[PET] 0x80216F07	スロット/コネクタ	要診断	[Normal] Slot/Connector: Interlock negated
[PET] 0x00216F08	スロット/コネクタ	一部故障	[Warning] Slot/Connector: Slot is Disabled
[PET] 0x80216F08	スロット/コネクタ	要診断	[Normal] Slot/Connector: Slot is Enabled
[PET] 0x00286F03	Management Subsystem Health	故障	[Critical] Management Subsystem Health: Management Controller unavailable
[PET] 0x00296F00	電池	一部故障	[Warning] Battery: Battery Low
[PET] 0x80296F00	電池	要診断	[Normal] Battery: Recover from Battery Low
[PET] 0x00296F01	電池	故障	[Critical] Battery: Battery Failed
[PET] 0x80296F01	電池	要診断	[Normal] Battery: Recover from Battery Faild
[PET] 0x00296F02	電池	要診断	[Normal] Battery: Battery detected
[PET] 0x80296F02	電池	要診断	[Normal] Battery: No Battery
[PET] 0x00076F0B	プロセッサ	故障	[Critical] Processor: Machine Check Exception (Uncorrectable) occurred
[PET] 0x00196F01	チップセット	故障	[Critical] Chip Set: Thermal Trip occurred

VMware (ESXi) 連携機能で検出するイベントと個別ステータス
通報元: StandaloneEsxProvider

イベントID	個別ステータス	状態	イベントメッセージ
Alarm Host connection state on VMS changed from green to red	接続状態	故障	Alarm Host connection state on VMS changed from green to red
Alarm Host connection state on VMS changed from red to green	接続状態	正常	Alarm Host connection state on VMS changed from red to green
Alarm Datastore on VMS can not be available	ストレージ接続	故障	Alarm Datastore on VMS can not be available
VMFS heartbeat on VMS is timedout	ストレージ接続	故障	VMFS heartbeat on VMS is timedout

ESMPRO/ServerManager 経由で検出するイベントと個別ステータス
 通報元: SystemMonitorEvent

イベントID	個別ステータス	状態	イベントメッセージ
ESMCOMMONSERVICE[0X40000945]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x40000945(2373) [Summary]ファン縮退回復
ESMCOMMONSERVICE[0X40000948]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000948(2376) [Summary]CPU内部エラー回復
ESMCOMMONSERVICE[0X4000094B]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x4000094B(2379) [Summary]CPU構成エラー回復
ESMCOMMONSERVICE[0X4000094C]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x4000094C(2380) [Summary]プロセッサ自動スロットル
ESMCOMMONSERVICE[0X4000094D]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x4000094D(2381) [Summary]プロセッサ自動スロットル回復
ESMCOMMONSERVICE[0X40000952]	モジュール/ボード(未実装)	要診断	[Source]ESMCommonService [ID]0x40000952(2386) [Summary]モジュール取り外し
ESMCOMMONSERVICE[0X40000953]	モジュール/ボード(未実装)	要診断	[Source]ESMCommonService [ID]0x40000953(2387) [Summary]モジュール実装
ESMCOMMONSERVICE[0X40000954]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x40000954(2388) [Summary]ケーブル取り外し
ESMCOMMONSERVICE[0X40000955]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x40000955(2389) [Summary]ケーブル接続
ESMCOMMONSERVICE[0X40000957]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000957(2391) [Summary]メモリ縮退回復
ESMCOMMONSERVICE[0X4000095D]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x4000095D(2397) [Summary]ケーブル接続
ESMCOMMONSERVICE[0X4000095E]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x4000095E(2398) [Summary]ケーブル取り外し
ESMCOMMONSERVICE[0X4000096A]	デバイスベイ	要診断	[Source]ESMCommonService [ID]0x4000096A(2410) [Summary]ドライブ異常
ESMCOMMONSERVICE[0X40000970]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x40000970(2416) [Summary]ケーブル構成エラー回復
ESMCOMMONSERVICE[0X40000972]	電池	要診断	[Source]ESMCommonService [ID]0x40000972(2418) [Summary]バッテリー警告
ESMCOMMONSERVICE[0X40000974]	電池	要診断	[Source]ESMCommonService [ID]0x40000974(2420) [Summary]バッテリー異常
ESMCOMMONSERVICE[0X80000946]	ファン(回転数)	一部故障	[Source]ESMCommonService [ID]0x80000946(2374) [Summary]ファン縮退状態
ESMCOMMONSERVICE[0X8000094A]	プロセッサ	一部故障	[Source]ESMCommonService [ID]0x8000094A(2378) [Summary]CPU構成エラー

ESMCOMMONSERVICE[0X8000094E]	電源モジュール	一部故障	[Source]ESMCommonService [ID]0x8000094E(2382) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0X8000094F]	メモリ	一部故障	[Source]ESMCommonService [ID]0x8000094F(2383) [Summary]メモリ縮退
ESMCOMMONSERVICE[0X80000958]	メモリ	一部故障	[Source]ESMCommonService [ID]0x80000958(2392) [Summary]メモリ警告
ESMCOMMONSERVICE[0X8000095A]	メモリ	一部故障	[Source]ESMCommonService [ID]0x8000095A(2394) [Summary]メモリ構成エラー
ESMCOMMONSERVICE[0X8000095F]	ケーブル/内部接続	一部故障	[Source]ESMCommonService [ID]0x8000095F(2399) [Summary]ケーブル構成エラー
ESMCOMMONSERVICE[0X80000971]	電池	一部故障	[Source]ESMCommonService [ID]0x80000971(2417) [Summary]バッテリー警告
ESMCOMMONSERVICE[0XC0000947]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000947(2375) [Summary]プロセッサ異常
ESMCOMMONSERVICE[0XC0000950]	システムイベント	故障	[Source]ESMCommonService [ID]0xC0000950(2384) [Summary]ハードウェアエラー
ESMCOMMONSERVICE[0XC0000951]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000951(2385) [Summary]バスエラー
ESMCOMMONSERVICE[0XC0000956]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC0000956(2390) [Summary]ファン異常
ESMCOMMONSERVICE[0XC0000959]	メモリ	故障	[Source]ESMCommonService [ID]0xC0000959(2393) [Summary]メモリ異常
ESMCOMMONSERVICE[0XC0000969]	デバイスバイ	故障	[Source]ESMCommonService [ID]0xC0000969(2409) [Summary]ドライブ異常
ESMCOMMONSERVICE[0XC0000973]	電池	故障	[Source]ESMCommonService [ID]0xC0000973(2419) [Summary]バッテリー異常
ESMCOMMONSERVICE[0X40000068]	温度	要診断	[Source]ESMCommonService [ID]0x40000068(104) [Summary]システム温度高温回復
ESMCOMMONSERVICE[0X40000069]	温度	要診断	[Source]ESMCommonService [ID]0x40000069(105) [Summary]システム温度低温回復
ESMCOMMONSERVICE[0X400000CF]	ファン(回転数) 冷却装置	要診断 要診断	[Source]ESMCommonService [ID]0x400000CF(207) [Summary]ファン警告回復
ESMCOMMONSERVICE[0X400000D5]	ファン(回転数) 冷却装置	要診断 要診断	[Source]ESMCommonService [ID]0x400000D5(213) [Summary]ファン警告回復
ESMCOMMONSERVICE[0X4000012E]	電源モジュール	要診断	[Source]ESMCommonService [ID]0x4000012E(302) [Summary]電源ユニット回復
ESMCOMMONSERVICE[0X400001FC]	電圧	要診断	[Source]ESMCommonService [ID]0x400001FC(508) [Summary]電圧回復
ESMCOMMONSERVICE[0X40000202]	電圧	要診断	[Source]ESMCommonService [ID]0x40000202(514) [Summary]電圧回復
ESMCOMMONSERVICE[0X400002C0]	電源モジュール 電源	要診断 要診断	[Source]ESMCommonService [ID]0x400002C0(704) [Summary]電源縮退回復
ESMCOMMONSERVICE[0X400003EB]	筐体イントリュージョン	要診断	[Source]ESMCommonService [ID]0x400003EB(1003) [Summary]カバークローズ
ESMCOMMONSERVICE[0X40000527]	システムイベント	要診断	[Source]ESMCommonService [ID]0x40000527(1319) [Summary]ハードリセット
ESMCOMMONSERVICE[0X40000642]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000642(1602) [Summary]Slot状態
ESMCOMMONSERVICE[0X40000645]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000645(1605) [Summary]Slot状態
ESMCOMMONSERVICE[0X40000647]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000647(1607) [Summary]Slot状態
ESMCOMMONSERVICE[0X40000902]	電圧	要診断	[Source]ESMCommonService [ID]0x40000902(2306) [Summary]電圧警告回復

ESMCOMMONSERVICE[0X40000906]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000906(2310) [Summary]Slot状態
ESMCOMMONSERVICE[0X40000908]	温度	要診断	[Source]ESMCommonService [ID]0x40000908(2312) [Summary]温度警告回復
ESMCOMMONSERVICE[0X4000090D]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x4000090D(2317) [Summary]ファン警告回復
ESMCOMMONSERVICE[0X40000911]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x40000911(2321) [Summary]ファン警告回復
ESMCOMMONSERVICE[0X40000914]	電源	要診断	[Source]ESMCommonService [ID]0x40000914(2324) [Summary]電源縮退回復
ESMCOMMONSERVICE[0X40000917]	電源	要診断	[Source]ESMCommonService [ID]0x40000917(2327) [Summary]電源縮退回復
ESMCOMMONSERVICE[0X40000918]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000918(2328) [Summary]Slot状態
ESMCOMMONSERVICE[0X40000919]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000919(2329) [Summary]DIMM回復
ESMCOMMONSERVICE[0X4000092F]	温度	要診断	[Source]ESMCommonService [ID]0x4000092F(2351) [Summary]温度異常回復
ESMCOMMONSERVICE[0X40000931]	電圧	要診断	[Source]ESMCommonService [ID]0x40000931(2353) [Summary]電圧異常回復
ESMCOMMONSERVICE[0X40000941]	温度	要診断	[Source]ESMCommonService [ID]0x40000941(2369) [Summary]温度警告回復
ESMCOMMONSERVICE[0X40000A8D]	冷却装置	要診断	[Source]ESMCommonService [ID]0x40000A8D(2701) [Summary]水冷ユニット液漏れ回復
ESMCOMMONSERVICE[0X40000AC9]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000AC9(2761) [Summary]メモリボード回復
ESMCOMMONSERVICE[0X80000065]	温度	一部故障	[Source]ESMCommonService [ID]0x80000065(101) [Summary]システム温度上昇
ESMCOMMONSERVICE[0X80000067]	温度	一部故障	[Source]ESMCommonService [ID]0x80000067(103) [Summary]システム温度低下
ESMCOMMONSERVICE[0X800000CE]	ファン(回転数) 冷却装置	一部故障 一部故障	[Source]ESMCommonService [ID]0x800000CE(206) [Summary]ファン警告
ESMCOMMONSERVICE[0X800000D4]	ファン(回転数) 冷却装置	一部故障 一部故障	[Source]ESMCommonService [ID]0x800000D4(212) [Summary]ファン警告
ESMCOMMONSERVICE[0X80000132]	電源モジュール	一部故障	[Source]ESMCommonService [ID]0x80000132(306) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0X80000137]	電源	一部故障	[Source]ESMCommonService [ID]0x80000137(311) [Summary]電源異常
ESMCOMMONSERVICE[0X80000139]	電源	一部故障	[Source]ESMCommonService [ID]0x80000139(313) [Summary]電源異常
ESMCOMMONSERVICE[0X8000013A]	電源モジュール	一部故障	[Source]ESMCommonService [ID]0x8000013A(314) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0X8000013B]	電源モジュール	一部故障	[Source]ESMCommonService [ID]0x8000013B(315) [Summary]電源モジュール警告
ESMCOMMONSERVICE[0X800001FB]	電圧	一部故障	[Source]ESMCommonService [ID]0x800001FB(507) [Summary]電圧警告
ESMCOMMONSERVICE[0X80000201]	電圧	一部故障	[Source]ESMCommonService [ID]0x80000201(513) [Summary]電圧警告
ESMCOMMONSERVICE[0X800002C1]	電源モジュール	一部故障	[Source]ESMCommonService [ID]0x800002C1(705) [Summary]電源縮退
ESMCOMMONSERVICE[0X800002C4]	冷却装置	一部故障	[Source]ESMCommonService [ID]0x800002C4(708) [Summary]冷却装置縮退状態

ESMCOMMONSERVICE[0X800003EA]	筐体イントリユー ジョン	一部故障	[Source]ESMCommonService [ID]0x800003EA(1002) [Summary]カバーオープ ン
ESMCOMMONSERVICE[0X80000514]	異常系割り込み	一部故障	[Source]ESMCommonService [ID]0x80000514(1300) [Summary]ソフトウェア NMI
ESMCOMMONSERVICE[0X80000516]	POST Error	一部故障	[Source]ESMCommonService [ID]0x80000516(1302) [Summary]POSTエラー
ESMCOMMONSERVICE[0X80000519]	システムイベント	一部故障	[Source]ESMCommonService [ID]0x80000519(1305) [Summary]システム再構 成
ESMCOMMONSERVICE[0X8000051D]	異常系割り込み	一部故障	[Source]ESMCommonService [ID]0x8000051D(1309) [Summary]バスECC1Bit エラー
ESMCOMMONSERVICE[0X8000051E]	プロセッサ	一部故障	[Source]ESMCommonService [ID]0x8000051E(1310) [Summary]POST STALL
ESMCOMMONSERVICE[0X80000640]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000640(1600) [Summary]未サポート
ESMCOMMONSERVICE[0X800008FF]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x800008FF(2303) [Summary]Slot状態
ESMCOMMONSERVICE[0X80000901]	電圧	一部故障	[Source]ESMCommonService [ID]0x80000901(2305) [Summary]電圧警告
ESMCOMMONSERVICE[0X80000907]	温度	一部故障	[Source]ESMCommonService [ID]0x80000907(2311) [Summary]温度警告
ESMCOMMONSERVICE[0X80000909]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000909(2313) [Summary]DIMM切り離し
ESMCOMMONSERVICE[0X8000090B]	冷却装置	一部故障	[Source]ESMCommonService [ID]0x8000090B(2315) [Summary]冷却装置故
ESMCOMMONSERVICE[0X8000090C]	ファン(回転数)	一部故障	[Source]ESMCommonService [ID]0x8000090C(2316) [Summary]ファン警告
ESMCOMMONSERVICE[0X8000090F]	電圧	一部故障	[Source]ESMCommonService [ID]0x8000090F(2319) [Summary]電圧異常回復
ESMCOMMONSERVICE[0X80000910]	ファン(回転数)	一部故障	[Source]ESMCommonService [ID]0x80000910(2320) [Summary]ファン警告
ESMCOMMONSERVICE[0X80000912]	電源	一部故障	[Source]ESMCommonService [ID]0x80000912(2322) [Summary]電源縮退
ESMCOMMONSERVICE[0X80000913]	電源	一部故障	[Source]ESMCommonService [ID]0x80000913(2323) [Summary]電源縮退
ESMCOMMONSERVICE[0X80000916]	電源	一部故障	[Source]ESMCommonService [ID]0x80000916(2326) [Summary]電源縮退
ESMCOMMONSERVICE[0X8000093F]	温度	一部故障	[Source]ESMCommonService [ID]0x8000093F(2367) [Summary]温度異常回復
ESMCOMMONSERVICE[0X80000940]	温度	一部故障	[Source]ESMCommonService [ID]0x80000940(2368) [Summary]温度警告
ESMCOMMONSERVICE[0XC0000071]	温度	故障	[Source]ESMCommonService [ID]0xC0000071(113) [Summary]システム温度 低温異常回復
ESMCOMMONSERVICE[0XC0000073]	温度	故障	[Source]ESMCommonService [ID]0xC0000073(115) [Summary]システム温度 高温異常回復
ESMCOMMONSERVICE[0XC00000D3]	ファン(回転数) 冷却装置	故障 故障	[Source]ESMCommonService [ID]0xC00000D3(211) [Summary]ファン異常回 復
ESMCOMMONSERVICE[0XC00000D9]	ファン(回転数) 冷却装置	故障 故障	[Source]ESMCommonService [ID]0xC00000D9(217) [Summary]ファン異常回 復
ESMCOMMONSERVICE[0XC0000135]	電源	故障	[Source]ESMCommonService [ID]0xC0000135(309) [Summary]電源異常
ESMCOMMONSERVICE[0XC0000136]	電源	故障	[Source]ESMCommonService [ID]0xC0000136(310) [Summary]電源異常
ESMCOMMONSERVICE[0XC0000200]	電圧	故障	[Source]ESMCommonService [ID]0xC0000200(512) [Summary]電圧異常回復
ESMCOMMONSERVICE[0XC0000206]	電圧	故障	[Source]ESMCommonService [ID]0xC0000206(518) [Summary]電圧異常回復
ESMCOMMONSERVICE[0XC0000320]	OS停止	故障	[Source]ESMCommonService [ID]0xC0000320(800) [Summary]システムエラー
ESMCOMMONSERVICE[0XC0000321]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000321(801) [Summary]ダンプスイッチ 押下

ESMCOMMONSERVICE[0XC000044D]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC000044D(1101) [Summary]EISAバスタイムアウト
ESMCOMMONSERVICE[0XC000044E]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC000044E(1102) [Summary]EISA I/Oチャネルチェックエラー
ESMCOMMONSERVICE[0XC000044F]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC000044F(1103) [Summary]PCIパリティエラー
ESMCOMMONSERVICE[0XC0000450]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000450(1104) [Summary]PCIシステムエラー
ESMCOMMONSERVICE[0XC0000452]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000452(1106) [Summary]フェイルセーフタイム
ESMCOMMONSERVICE[0XC0000453]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000453(1107) [Summary]システムバスエラー
ESMCOMMONSERVICE[0XC0000529]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000529(1321) [Summary]バスECC2Bitエラー
ESMCOMMONSERVICE[0XC000052A]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC000052A(1322) [Summary]NMI
ESMCOMMONSERVICE[0XC000090A]	電圧	故障	[Source]ESMCommonService [ID]0xC000090A(2314) [Summary]電圧異常
ESMCOMMONSERVICE[0XC000090E]	電圧	故障	[Source]ESMCommonService [ID]0xC000090A(2314) [Summary]電圧異常
ESMCOMMONSERVICE[0XC000092E]	温度	故障	[Source]ESMCommonService [ID]0xC000092E(2350) [Summary]温度異常
ESMCOMMONSERVICE[0XC0000930]	電圧	故障	[Source]ESMCommonService [ID]0xC0000930(2352) [Summary]電圧異常
ESMCOMMONSERVICE[0XC0000A2A]	異常系割り込み	故障	[Source]ESMCommonService [ID]0xC0000A2A(2602) [Summary]MCA発生
ESMCOMMONSERVICE[0XC0000AC8]	スロット/コネクタ	故障	[Source]ESMCommonService [ID]0xC0000AC8(2760) [Summary]メモリボード異常
ESMCOMMONSERVICE[0XC0000BAE]	電圧	故障	[Source]ESMCommonService [ID]0xC0000BAE(2990) [Summary]電圧異常
ESMCOMMONSERVICE[0X80000B8F]	電源	一部故障	[Source]ESMCommonService [ID]0x80000B8F(2959) [Summary]電源状態
ESMCOMMONSERVICE[0X40000BA1]	電源	要診断	[Source]ESMCommonService [ID]0x40000BA1(2977) [Summary]電源状態
ESMCOMMONSERVICE[0X80000BA5]	電源	一部故障	[Source]ESMCommonService [ID]0x80000BA5(2981) [Summary]電源状態
ESMCOMMONSERVICE[0X80000BA6]	電源	一部故障	[Source]ESMCommonService [ID]0x80000BA6(2982) [Summary]電源状態
ESMCOMMONSERVICE[0X80000BA7]	電源	一部故障	[Source]ESMCommonService [ID]0x80000BA7(2983) [Summary]電源状態
ESMCOMMONSERVICE[0X80000B92]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000B92(2962) [Summary]PCIカード状態
ESMCOMMONSERVICE[0X40000B93]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000B93(2963) [Summary]PCIカード状態
ESMCOMMONSERVICE[0XC0000B94]	スロット/コネクタ	故障	[Source]ESMCommonService [ID]0xC0000B94(2964) [Summary]PCIカード状態
ESMCOMMONSERVICE[0X80000BA8]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000BA8(2984) [Summary]PCIカード状態
ESMCOMMONSERVICE[0X80000BA9]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000BA9(2985) [Summary]PCIカード状態

ESMCOMMONSERVICE[0X80000BAA]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000BAA(2986) [Summary]PCIカード状態
ESMCOMMONSERVICE[0X80000BAB]	スロット/コネクタ	一部故障	[Source]ESMCommonService [ID]0x80000BAB(2987) [Summary]PCIカード状態
ESMCOMMONSERVICE[0X40000943]	温度	要診断	[Source]ESMCommonService [ID]0x40000943(2371) [Summary]温度回復
ESMCOMMONSERVICE[0X40000B01]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x40000B01(2817) [Summary]ファン回復
ESMCOMMONSERVICE[0X40000B02]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B02(2818) [Summary]プロセッサ回復
ESMCOMMONSERVICE[0X40000B05]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B05(2821) [Summary]CPUセルフテストエラー回復
ESMCOMMONSERVICE[0X40000B06]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B06(2822) [Summary]POST STALL回復
ESMCOMMONSERVICE[0X40000B08]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B08(2824) [Summary]CPU初期化エラー回復
ESMCOMMONSERVICE[0X40000B09]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B09(2825) [Summary]システムバスエラー回復
ESMCOMMONSERVICE[0X40000B0C]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000B0C(2828) [Summary]プロセッサ有効
ESMCOMMONSERVICE[0X40000B17]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B17(2839) [Summary]修正不可能メモリエラー回復
ESMCOMMONSERVICE[0X40000B1A]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B1A(2842) [Summary]メモリ無効
ESMCOMMONSERVICE[0X40000B1B]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B1B(2843) [Summary]メモリ有効
ESMCOMMONSERVICE[0X40000B1D]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B1D(2845) [Summary]修正可能メモリエラー多発回復
ESMCOMMONSERVICE[0X40000B22]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B22(2850) [Summary]メモリ自動スロットル
ESMCOMMONSERVICE[0X40000B23]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B23(2851) [Summary]メモリ自動スロットル回復
ESMCOMMONSERVICE[0X40000B25]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B25(2853) [Summary]メモリ温度異常回復
ESMCOMMONSERVICE[0X40000B26]	モジュール/ボード(未実装)	要診断	[Source]ESMCommonService [ID]0x40000B26(2854) [Summary]モジュール回復
ESMCOMMONSERVICE[0X40000B29]	チップセット	要診断	[Source]ESMCommonService [ID]0x40000B29(2857) [Summary]チップセット回復
ESMCOMMONSERVICE[0X40000B2C]	ケーブル/内部接続	要診断	[Source]ESMCommonService [ID]0x40000B2C(2860) [Summary]ケーブル回復
ESMCOMMONSERVICE[0X40000B75]	筐体	要診断	[Source]ESMCommonService [ID]0x40000B75(2933) [Summary]筐体回復
ESMCOMMONSERVICE[0X40000B84]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B84(2948) [Summary]メモリパリティエラー回復

ESMCOMMONSERVICE[0X40000B85]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B85(2949) [Summary]メモリエラー回復
ESMCOMMONSERVICE[0X40000B86]	メモリ	要診断	[Source]ESMCommonService [ID]0x40000B86(2950) [Summary]メモリ構成エラー回復
ESMCOMMONSERVICE[0X80000B19]	メモリ	一部故障	[Source]ESMCommonService [ID]0x80000B19(2841) [Summary]メモリ異常
ESMCOMMONSERVICE[0X80000B27]	モジュール/ボード (未実装)	一部故障	[Source]ESMCommonService [ID]0x80000B27(2855) [Summary]モジュール警告
ESMCOMMONSERVICE[0X80000B2A]	チップセット	一部故障	[Source]ESMCommonService [ID]0x80000B2A(2858) [Summary]チップセット警告
ESMCOMMONSERVICE[0X80000B2D]	ケーブル/内部接続	一部故障	[Source]ESMCommonService [ID]0x80000B2D(2861) [Summary]ケーブル警告
ESMCOMMONSERVICE[0X80000B76]	筐体	一部故障	[Source]ESMCommonService [ID]0x80000B76(2934) [Summary]筐体警告
ESMCOMMONSERVICE[0XC0000942]	温度	故障	[Source]ESMCommonService [ID]0xC0000942(2370) [Summary]温度異常
ESMCOMMONSERVICE[0XC0000B24]	メモリ	故障	[Source]ESMCommonService [ID]0xC0000B24(2852) [Summary]メモリ温度異常
ESMCOMMONSERVICE[0XC0000B2B]	チップセット	故障	[Source]ESMCommonService [ID]0xC0000B2B(2859) [Summary]チップセットエラー
ESMCOMMONSERVICE[0XC0000B2E]	ケーブル/内部接続	故障	[Source]ESMCommonService [ID]0xC0000B2E(2862) [Summary]ケーブル異常
ESMCOMMONSERVICE[0XC0000B77]	筐体	故障	[Source]ESMCommonService [ID]0xC0000B77(2935) [Summary]筐体異常
ESMCOMMONSERVICE[0XC0000B78]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000B78(2936) [Summary]POST STALL
ESMCOMMONSERVICE[0XC0000B79]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC0000B79(2937) [Summary]ファン異常
ESMCOMMONSERVICE[0XC0000B90]	ブートエラー	故障	[Source]ESMCommonService [ID]0xC0000B90(2960) [Summary]起動エラー
ESMCOMMONSERVICE[0X40000B91]	ブートエラー	要診断	[Source]ESMCommonService [ID]0x40000B91(2961) [Summary]起動エラー回復
ESMCOMMONSERVICE[0XC0000BAF]	チップセット	故障	[Source]ESMCommonService [ID]0xC0000BAF(2991) [Summary]チップセット熱暴走
ESMCOMMONSERVICE[0X40000B0F]	電源	要診断	[Source]ESMCommonService [ID]0x40000B0F(2831) [Summary]電源D0状態
ESMCOMMONSERVICE[0X40000B10]	電源	要診断	[Source]ESMCommonService [ID]0x40000B10(2832) [Summary]電源D0状態
ESMCOMMONSERVICE[0X40000B11]	電源	要診断	[Source]ESMCommonService [ID]0x40000B11(2833) [Summary]電源D1状態
ESMCOMMONSERVICE[0X40000B12]	電源	要診断	[Source]ESMCommonService [ID]0x40000B12(2834) [Summary]電源D1状態
ESMCOMMONSERVICE[0X40000B13]	電源	要診断	[Source]ESMCommonService [ID]0x40000B13(2835) [Summary]電源D2状態
ESMCOMMONSERVICE[0X40000B14]	電源	要診断	[Source]ESMCommonService [ID]0x40000B14(2836) [Summary]電源D3状態
ESMCOMMONSERVICE[0X40000B70]	電源	要診断	[Source]ESMCommonService [ID]0x40000B70(2928) [Summary]電源D2状態
ESMCOMMONSERVICE[0X40000B71]	電源	要診断	[Source]ESMCommonService [ID]0x40000B71(2929) [Summary]電源D3状態
ESMCOMMONSERVICE[0XC0000B8C]	電源	故障	[Source]ESMCommonService [ID]0xC0000B8C(2956) [Summary]電源状態
ESMCOMMONSERVICE[0X80000B8D]	電源	一部故障	[Source]ESMCommonService [ID]0x80000B8D(2957) [Summary]電源状態
ESMCOMMONSERVICE[0XC0000BA2]	電源	故障	[Source]ESMCommonService [ID]0xC0000BA2(2978) [Summary]電源状態
ESMCOMMONSERVICE[0X80000BA3]	電源	一部故障	[Source]ESMCommonService [ID]0x80000BA3(2979) [Summary]電源状態

ESMCOMMONSERVICE[0X80000B83]	電源	一部故障	[Source]ESMCommonService [ID]0x80000B83(2947) [Summary]電源異常
ESMCOMMONSERVICE[0X80000B8A]	電源	一部故障	[Source]ESMCommonService [ID]0x80000B8A(2954) [Summary]電源制御異常
ESMCOMMONSERVICE[0XC0000B7C]	電源モジュール	故障	[Source]ESMCommonService [ID]0xC0000B7C(2940) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0X80000B8E]	電源	一部故障	[Source]ESMCommonService [ID]0x80000B8E(2958) [Summary]電源異常
ESMCOMMONSERVICE[0X80000BA4]	電源	一部故障	[Source]ESMCommonService [ID]0x80000BA4(2980) [Summary]電源異常
ESMCOMMONSERVICE[0X40000B15]	電源	要診断	[Source]ESMCommonService [ID]0x40000B15(2837) [Summary]電源異常回復
ESMCOMMONSERVICE[0X40000B7A]	電源	要診断	[Source]ESMCommonService [ID]0x40000B7A(2938) [Summary]電源異常回復
ESMCOMMONSERVICE[0X40000B8B]	電源	要診断	[Source]ESMCommonService [ID]0x40000B8B(2955) [Summary]電源制御異常回復
ESMCOMMONSERVICE[0X40000BAC]	電源	要診断	[Source]ESMCommonService [ID]0x40000BAC(2988) [Summary]電源異常回復
ESMLOCALPOLLING[0X80000065]	温度	一部故障	[Source]ESMLocalPolling [ID]0x80000065(101) [Summary]監視対象値上位異常回復
ESMLOCALPOLLING[0X8000006A]	温度	一部故障	[Source]ESMLocalPolling [ID]0x8000006A(106) [Summary]監視対象値下位警告
ESMLOCALPOLLING[0XC0000064]	温度	故障	[Source]ESMLocalPolling [ID]0xC0000064(100) [Summary]監視対象値上位異常
ESMCOMMONSERVICE[0XC0000132]	電源モジュール	故障	[Source]ESMCommonService [ID]0xC0000132(306) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0XC0000137]	電源	故障	[Source]ESMCommonService [ID]0xC0000137(311) [Summary]電源異常
ESMCOMMONSERVICE[0XC0000139]	電源	故障	[Source]ESMCommonService [ID]0xC0000139(313) [Summary]電源異常
ESMCOMMONSERVICE[0XC000013A]	電源モジュール	故障	[Source]ESMCommonService [ID]0xC000013A(314) [Summary]電源モジュール異常
ESMCOMMONSERVICE[0X40000640]	スロット/コネクタ	要診断	[Source]ESMCommonService [ID]0x40000640(1600) [Summary]Slot状態
ESMLOCALPOLLING[0XC0000072]	温度	故障	[Source]ESMLocalPolling [ID]0xC0000072(114) [Summary]監視対象値下位異常
ESMCOMMONSERVICE[0XC0000A28]	Management Subsystem Health	故障	[Source]ESMCommonService [ID]0xC0000A28(2600) [Summary]マネジメントコントローラ利用不可
ASMBENOTIFY[0X0000200C]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000200C(8204) [Summary]アレイを構成する物理デバイスがダウン
ASMBENOTIFY[0X0000200D]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000200D(8205) [Summary]アレイを構成する物理デバイスが消滅
ASMBENOTIFY[0X0000200E]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000200E(8206) [Summary]物理デバイス障害でアレイがオフライン

ASMBENOTIFY[0X00002023]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x00002023(8227) [Summary]アレイはDegraded状態
ASMBENOTIFY[0X0000205C]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000205C(8284) [Summary]リビルド完了。アレイはdegraded状態
ASMBENOTIFY[0X0000B00E]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000B00E(45070) [Summary]デバイスが故障
ASMBENOTIFY[0X0000B033]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000B033(45107) [Summary]アレイはデグレード
ASMBENOTIFY[0X0000B034]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000B034(45108) [Summary]セカンドレベルアレイはデグレード
ASMBENOTIFY[0X0000B036]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000B036(45110) [Summary]アレイはデグレード
ASMBENOTIFY[0X0000B037]	ディスク(回復可能)	一部故障	[Source]ASMBENotify [ID]0x0000B037(45111) [Summary]セカンドレベルアレイはデグレード
ESMMYLEXSERVICE[0X800403E9]	ディスク(回復可能)	一部故障	[Source]ESMMylexService [ID]0x800403E9(1001) [Summary]システムドライブ CRITICAL
ESMAMISERVICE[0X800403E9]	ディスク(回復可能)	一部故障	[Source]ESMAMIService [ID]0x800403E9(1001) [Summary]AMI論理デバイス Degraded
ESMDISKARRAY[0X800403E9]	ディスク(回復可能)	一部故障	[Source]ESMDiskArray [ID]0x800403E9(1001) [Summary]Disk Array 論理デバイス Critical
ESM MYLEX SERVICE[0X80040205]	ディスク(回復可能)	一部故障	[Source]ESM Mylex Service [ID]0x80040205(517) [Summary]システムドライブ CRITICAL
ASMBENOTIFY[0X00002014]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002014(8212) [Summary]I/Oエラーによりリビルド中止
ASMBENOTIFY[0X00002017]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002017(8215) [Summary]I/Oエラーにより Verify中止
ASMBENOTIFY[0X00002019]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002019(8217) [Summary]I/Oエラーにより Initialize中止
ASMBENOTIFY[0X0000202D]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000202D(8237) [Summary]I/Oエラーによりリビルドの開始不可
ASMBENOTIFY[0X00002035]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002035(8245) [Summary]Initializeが完了直前に失敗
ASMBENOTIFY[0X00002038]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002038(8248) [Summary]スケジュール起動のリビルドの開始に失敗
ASMBENOTIFY[0X00002039]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002039(8249) [Summary]スケジュール起動の Verifyの開始に失敗
ASMBENOTIFY[0X0000204E]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000204E(8270) [Summary]Verifyの開始に失敗。アレイのメンバはFailed
ASMBENOTIFY[0X00002059]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002059(8281) [Summary]ホットスペアが障害

ASMBENOTIFY[0X00002085]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002085(8325) [Summary]Verify with fixがI/Oエラーで異常終了
ASMBENOTIFY[0X00002090]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002090(8336) [Summary]アレイメンバの物理デバイスにSMARTエラーを検出
ASMBENOTIFY[0X00002091]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002091(8337) [Summary]アレイに未構成の物理デバイスにSMARTエラーを検出
ASMBENOTIFY[0X00002094]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x00002094(8340) [Summary]I/OエラーによってVerify中止
ASMBENOTIFY[0X000020AD]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x000020AD(8365) [Summary]デバイスが故障
ASMBENOTIFY[0X0000B069]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B069(45161) [Summary]アレイはフォーマット待ちのため使用不能
ASMBENOTIFY[0X0000B090]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B090(45200) [Summary]訂正されないECCエラー発生
ASMBENOTIFY[0X0000B11E]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B11E(45342) [Summary]診断チェック失敗によりチャンネルはオフライン
ASMBENOTIFY[0X0000B11F]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B11F(45343) [Summary]過度の再初期化によりチャンネルはオフライン
ASMBENOTIFY[0X0000B121]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B121(45345) [Summary]バスリセット失敗によりチャンネルはオフライン
ASMBENOTIFY[0X0000B122]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B122(45346) [Summary]PCIバスエラーによりチャンネルはオフライン
ASMBENOTIFY[0X0000B123]	ディスク(要交換)	故障	[Source]ASMBENotify [ID]0x0000B123(45347) [Summary]初期化失敗によりチャンネルはオフライン
ESMMYLEXSERVICE[0XC00403EB]	ディスク(要交換)	故障	[Source]ESMMylexService [ID]0xC00403EB(1003) [Summary]物理デバイスDEAD
ESMMYLEXSERVICE[0X800403F0]	ディスク(要交換)	故障	[Source]ESMMylexService [ID]0x800403F0(1008) [Summary]物理デバイス予防保守:しきい値オーバー
ESMAMISERVICE[0XC00403ED]	ディスク(要交換)	故障	[Source]ESMAMIService [ID]0xC00403ED(1005) [Summary]AMI物理デバイスFailed
ESMAMISERVICE[0X800403F3]	ディスク(要交換)	故障	[Source]ESMAMIService [ID]0x800403F3(1011) [Summary]AMI物理デバイス予防保守エラー
ESMDISKARRAY[0XC00403F3]	ディスク(要交換)	故障	[Source]ESMDiskArray [ID]0xC00403F3(1011) [Summary]Disk Array 物理デバイス Dead
ESMDISKARRAY[0X800403FC]	ディスク(要交換)	故障	[Source]ESMDiskArray [ID]0x800403FC(1020) [Summary]Disk Array 物理デバイス S.M.A.R.T.警告
ESMSTORAGESERVICE[0X800403E8]	ディスク(要交換)	故障	[Source]ESMStorageService [ID]0x800403E8(1000) [Summary]ハードディスク予防保守:しきい値オーバー
ESMSTORAGESERVICE[0X800403E9]	ディスク(要交換)	故障	[Source]ESMStorageService [ID]0x800403E9(1001) [Summary]ハードディスク予防保守:S.M.A.R.T.エラー

ESM MYLEX SERVICE[0XC0040200]	ディスク(要交換)	故障	[Source]ESM Mylex Service [ID]0xC0040200(512) [Summary]物理デバイス DEAD
ESM STORAGE SERVICE[0XC00423F6]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0xC00423F6(9206) [Summary]ハードディスク Recovered Error数:異常
ESM STORAGE SERVICE[0X800423F5]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0x800423F5(9205) [Summary]ハードディスク Recovered Error数:警告
ESM STORAGE SERVICE[0XC00423F8]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0xC00423F8(9208) [Summary]ハードディスク Not Ready数:異常
ESM STORAGE SERVICE[0X800423F7]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0x800423F7(9207) [Summary]ハードディスク Not Ready数:警告
ESM STORAGE SERVICE[0XC00423FA]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0xC00423FA(9210) [Summary]ハードディスク Medium Error数:異常
ESM STORAGE SERVICE[0X800423F9]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0x800423F9(9209) [Summary]ハードディスク Medium Error数:警告
ESM STORAGE SERVICE[0XC00423FC]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0xC00423FC(9212) [Summary]ハードディスク Hardware Error数:異常
ESM STORAGE SERVICE[0X800423FB]	ディスク(要交換)	故障	[Source]ESM Storage Service [ID]0x800423FB(9211) [Summary]ハードディスク Hardware Error数:警告
ASMBENOTIFY[0X0000200F]	ディスク	故障	[Source]ASMBENotify [ID]0x0000200F(8207) [Summary]物理デバイスが障害か未接続でアレイがオフライン
ASMBENOTIFY[0X0000B057]	ディスク	故障	[Source]ASMBENotify [ID]0x0000B057(45143) [Summary]アレイは使用不能
ASMBENOTIFY[0X0000B058]	ディスク	故障	[Source]ASMBENotify [ID]0x0000B058(45144) [Summary]セカンドレベルアレイは使用不能
ASMBENOTIFY[0X0000B05A]	ディスク	故障	[Source]ASMBENotify [ID]0x0000B05A(45146) [Summary]アレイは複数ドライブの故障により使用不能
ASMBENOTIFY[0X0000B05B]	ディスク	故障	[Source]ASMBENotify [ID]0x0000B05B(45147) [Summary]セカンドレベルアレイは複数ドライブの故障により使用不能
ASMBENOTIFY[0X0000B06A]	ディスク	故障	[Source]ASMBENotify [ID]0x0000B06A(45162) [Summary]セカンドレベルアレイはフォーマット待ちのため使用不能
ESMMYLEXSERVICE[0XC00403EA]	ディスク	故障	[Source]ESMMylexService [ID]0xC00403EA(1002) [Summary]システムドライブ OFFLINE
ESMAMISERVICE[0XC00403EA]	ディスク	故障	[Source]ESMAMIService [ID]0xC00403EA(1002) [Summary]AMI論理デバイス Offline
ESMDISKARRAY[0XC00403EA]	ディスク	故障	[Source]ESMDiskArray [ID]0xC00403EA(1002) [Summary]Disk Array 論理デバイス Offline
ESM MYLEX SERVICE[0XC0040206]	ディスク	故障	[Source]ESM Mylex Service [ID]0xC0040206(518) [Summary]システムドライブ OFFLINE
ESMCPUERF[0XC0000064]	CPU負荷	故障	[Source]ESMCpuPerf [ID]0xC0000064(100) [Summary]システムCPU異常高負荷

ESMCPUERF[0X80000066]	CPU負荷	一部故障	[Source]ESMCpuPerf [ID]0x80000066(102) [Summary]システムCPU高負荷
ESMCPUERF[0XC0000068]	CPU負荷	故障	[Source]ESMCpuPerf [ID]0xC0000068(104) [Summary]システムCPU異常高負荷
ESMCPUERF[0X8000006A]	CPU負荷	一部故障	[Source]ESMCpuPerf [ID]0x8000006A(106) [Summary]システムCPU高負荷
ESMCOMMONSERVICE[0X800002BE]	メモリ縮退状態	故障	[Source]ESMCommonService [ID]0x800002BE(702) [Summary]メモリ縮退状態
ESMCOMMONSERVICE[0X800002C6]	メモリ縮退状態	故障	[Source]ESMCommonService [ID]0x800002C6(710) [Summary]メモリ縮退状態
ESMCOMMONSERVICE[0X80000515]	メモリ縮退	一部故障	[Source]ESMCommonService [ID]0x80000515(1301) [Summary]POSTメモリリサイズ
ESMCOMMONSERVICE[0X8000051A]	メモリ縮退状態	故障	[Source]ESMCommonService [ID]0x8000051A(1306) [Summary]キャッシュ縮退
ESMCOMMONSERVICE[0XC000051C]	メモリ縮退状態	故障	[Source]ESMCommonService [ID]0xC000051C(1308) [Summary]キャッシュECC複数Bitエラー
ESMCOMMONSERVICE[0XC000044C]	メモリ	故障	[Source]ESMCommonService [ID]0xC000044C(1100) [Summary]ECC複数ビットエラー
ESMCOMMONSERVICE[0XC00008FC]	メモリ	故障	[Source]ESMCommonService [ID]0xC00008FC(2300) [Summary]修正不可能メモリエラー
ESMCOMMONSERVICE[0XC0000903]	メモリ	故障	[Source]ESMCommonService [ID]0xC0000903(2307) [Summary]修正不可能メモリエラー
ESMCOMMONSERVICE[0X80000B1C]	メモリ	一部故障	[Source]ESMCommonService [ID]0x80000B1C(2844) [Summary]修正可能メモリエラー多発
ESMCOMMONSERVICE[0XC0000B18]	メモリ	故障	[Source]ESMCommonService [ID]0xC0000B18(2840) [Summary]メモリパリティエラー
ESMCOMMONSERVICE[0X800002BD]	CPU縮退状態	一部故障	[Source]ESMCommonService [ID]0x800002BD(701) [Summary]CPU縮退状態
ESMCOMMONSERVICE[0X800002BF]	CPU縮退状態	一部故障	[Source]ESMCommonService [ID]0x800002BF(703) [Summary]CPU縮退状態
ESMCOMMONSERVICE[0XC0000838]	CPU縮退状態	故障	[Source]ESMCommonService [ID]0xC0000838(2104) [Summary]CPU縮退
ESMCOMMONSERVICE[0XC0000451]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000451(1105) [Summary]CPU内部エラー
ESMCOMMONSERVICE[0XC0000523]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000523(1315) [Summary]プロセッサ無効
ESMCOMMONSERVICE[0X40000837]	プロセッサ	故障	[Source]ESMCommonService [ID]0x40000837(2103) [Summary]CPUリセット
ESMCOMMONSERVICE[0X80000B03]	プロセッサ	一部故障	[Source]ESMCommonService [ID]0x80000B03(2819) [Summary]プロセッサ警告
ESMCOMMONSERVICE[0XC0000B04]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000B04(2820) [Summary]CPUセルフテストエラー
ESMCOMMONSERVICE[0XC0000B07]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000B07(2823) [Summary]CPU初期化エラー
ESMDSVNT[0XC0000002]	死活状態	故障	[Source]ESMDSVNT [ID]0xC0000002(2) [Summary]サーバアクセス不能
ESMDSVNT[0X40000001]	死活状態	正常	[Source]ESMDSVNT [ID]0x40000001(1) [Summary]サーバアクセス回復
ESMPRO/SM[0XC000000C]	死活状態	故障	[Source]ESMPRO/SM [ID]0xC000000C(12) [Summary]サーバアクセス不能

ESMPRO/SM[0X400000B]	死活状態	正常	[Source]ESMPRO/SM [ID]0x400000B(11) [Summary]サーバアクセス回復
ASMBENOTIFY[0X00002013]	ディスク	正常	[Source]ASMBENotify [ID]0x00002013(8211) [Summary]リビルド正常終了
ASMBENOTIFY[0X0000B02D]	ディスク	正常	[Source]ASMBENotify [ID]0x0000B02D(45101) [Summary]アレイは正常
ESMMYLEXSERVICE[0X400403E8]	ディスク	正常	[Source]ESMMylexService [ID]0x400403E8(1000) [Summary]システムドライブ ONLINE
ESMAMISERVICE[0X400403E8]	ディスク	正常	[Source]ESMAMIService [ID]0x400403E8(1000) [Summary]AMI論理デバイス Optimal
ESMDISKARRAY[0X400403E8]	ディスク	正常	[Source]ESMDiskArray [ID]0x400403E8(1000) [Summary]Disk Array 論理デバ イス Online
ESM MYLEX SERVICE[0X40040204]	ディスク	正常	[Source]ESM Mylex Service [ID]0x40040204(516) [Summary]システムドライブ ONLINE
ESMCPUPERF[0X80000065]	CPU負荷	一部故障	[Source]ESMCpuPerf [ID]0x80000065(101) [Summary]システムCPU異常高負 荷回復
ESMCPUPERF[0X40000067]	CPU負荷	正常	[Source]ESMCpuPerf [ID]0x40000067(103) [Summary]システムCPU高負荷回 復
ESMCPUPERF[0X80000069]	CPU負荷	一部故障	[Source]ESMCpuPerf [ID]0x80000069(105) [Summary]システムCPU異常高負 荷回復
ESMCPUPERF[0X4000006B]	CPU負荷	正常	[Source]ESMCpuPerf [ID]0x4000006B(107) [Summary]システムCPU高負荷回 復
CLUSTERPRO[0XC00008A4]	CLUSTERPRO(サ ーバ)	故障	[Source]CLUSTERPRO [ID]0xC00008A4(2212) [Summary]サーバダウン
CLUSTERPRO X[0X40000002]	CLUSTERPRO(サ ーバ)	故障	[Source]CLUSTERPRO X [ID]0x40000002(2) [Summary]サーバ停止
EXPRESSCLUSTER X[0X40000002]	CLUSTERPRO(サ ーバ)	故障	[Source]EXPRESSCLUSTER X [ID]0x40000002(2) [Summary]サーバ停止
CLUSTERPRO[0XC0005217]	CLUSTERPRO(パ ブリックLAN)	故障	[Source]CLUSTERPRO [ID]0xC0005217(21015) [Summary]パブリックLAN異 常
CLUSTERPRO[0XC000521B]	CLUSTERPRO(パ ブリックLAN)	故障	[Source]CLUSTERPRO [ID]0xC000521B(21019) [Summary]パブリックLAN異 常
CLUSTERPRO[0XC000521C]	CLUSTERPRO(パ ブリックLAN)	故障	[Source]CLUSTERPRO [ID]0xC000521C(21020) [Summary]パブリックLAN異 常
CLUSTERPRO[0XC000521D]	CLUSTERPRO(パ ブリックLAN)	故障	[Source]CLUSTERPRO [ID]0xC000521D(21021) [Summary]パブリックLAN異 常
ESMCOMMONSERVICE[0X80000BC2]	メモリ	故障	[Source]ESMCommonService [ID]0x80000BC2(3010) [Summary]メモリ使用量 警告
ESMCOMMONSERVICE[0XC0000BC0]	メモリ	故障	[Source]ESMCommonService [ID]0xC0000BC0(3008) [Summary]メモリ使用量 異常
ESMCOMMONSERVICE[0X80000BC1]	メモリ	正常	[Source]ESMCommonService [ID]0x80000BC1(3009) [Summary]メモリ使用量 異常回復

ESMCOMMONSERVICE[0X40000BC3]	メモリ	正常	[Source]ESMCommonService [ID]0x40000BC3(3011) [Summary]メモリ使用量回復
ESMCOMMONSERVICE[0XC0000454]	プロセッサ	故障	[Source]ESMCommonService [ID]0xC0000454(1108) [Summary]CPU熱暴走
ESMCOMMONSERVICE[0X40000949]	プロセッサ	要診断	[Source]ESMCommonService [ID]0x40000949(2377) [Summary]CPU熱暴走回復
ESMCOMMONSERVICE[0XC0000066]	温度	故障	[Source]ESMCommonService [ID]0xC0000066(102) [Summary]システム温度異常低温
ESMCOMMONSERVICE[0XC0000070]	温度	故障	[Source]ESMCommonService [ID]0xC0000070(112) [Summary]システム温度異常低温
ESMCOMMONSERVICE[0XC0000064]	温度	故障	[Source]ESMCommonService [ID]0xC0000064(100) [Summary]システム温度異常高温
ESMCOMMONSERVICE[0XC000093E]	温度	故障	[Source]ESMCommonService [ID]0xC000093E(2366) [Summary]温度異常
ESMCOMMONSERVICE[0XC0000072]	温度	故障	[Source]ESMCommonService [ID]0xC0000072(114) [Summary]システム温度異常高温
ESMCOMMONSERVICE[0XC0000915]	電源	故障	[Source]ESMCommonService [ID]0xC0000915(2325) [Summary]電源縮退
ESMCOMMONSERVICE[0XC00001FD]	電圧	故障	[Source]ESMCommonService [ID]0xC00001FD(509) [Summary]電圧異常
ESMCOMMONSERVICE[0XC00001FF]	電圧	故障	[Source]ESMCommonService [ID]0xC00001FF(511) [Summary]電圧異常
ESMCOMMONSERVICE[0XC0000203]	電圧	故障	[Source]ESMCommonService [ID]0xC0000203(515) [Summary]電圧異常
ESMCOMMONSERVICE[0XC0000205]	電圧	故障	[Source]ESMCommonService [ID]0xC0000205(517) [Summary]電圧異常
ESMCOMMONSERVICE[0XC0000932]	電圧	故障	[Source]ESMCommonService [ID]0xC0000932(2354) [Summary]電圧異常
ESMCOMMONSERVICE[0XC00000D0]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC00000D0(208) [Summary]ファン異常
	冷却装置	故障	
ESMCOMMONSERVICE[0XC00000D2]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC00000D2(210) [Summary]ファン異常
	冷却装置	故障	
ESMCOMMONSERVICE[0XC00000D6]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC00000D6(214) [Summary]ファン異常
	冷却装置	故障	
ESMCOMMONSERVICE[0XC00000D8]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC00000D8(216) [Summary]ファン異常
	冷却装置	故障	
ESMCOMMONSERVICE[0XC0000A8C]	冷却装置	故障	[Source]ESMCommonService [ID]0xC0000A8C(2700) [Summary]水冷ユニット液漏れ異常
ESMCOMMONSERVICE[0XC00000C8]	ファン(回転数)	故障	[Source]ESMCommonService [ID]0xC00000C8(200) [Summary]ファン異常
ESMCOMMONSERVICE[0X8000006B]	温度	一部故障	[Source]ESMCommonService [ID]0x8000006B(107) [Summary]システム温度低温異常回復
ESMCOMMONSERVICE[0X8000006A]	温度	一部故障	[Source]ESMCommonService [ID]0x8000006A(106) [Summary]システム温度高温異常回復
ESMCOMMONSERVICE[0X800001FE]	電圧	一部故障	[Source]ESMCommonService [ID]0x800001FE(510) [Summary]電圧異常回復
ESMCOMMONSERVICE[0X80000204]	電圧	一部故障	[Source]ESMCommonService [ID]0x80000204(516) [Summary]電圧異常回復
ESMCOMMONSERVICE[0X40000BAD]	電圧	要診断	[Source]ESMCommonService [ID]0x40000BAD(2989) [Summary]電圧回復
ESMCOMMONSERVICE[0X800000D1]	ファン(回転数)	一部故障	[Source]ESMCommonService [ID]0x800000D1(209) [Summary]ファン異常回復

	冷却装置	一部故障	
ESMCOMMONSERVICE[0X80000D7]	ファン(回転数)	一部故障	[Source]ESMCommonService [ID]0x80000D7(215) [Summary]ファン異常回復
	冷却装置	一部故障	
ESMCOMMONSERVICE[0X400002C3]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x400002C3(707) [Summary]冷却装置縮退状態
ESMCOMMONSERVICE[0X400000CD]	ファン(回転数)	要診断	[Source]ESMCommonService [ID]0x400000CD(205) [Summary]ファン異常回復
RAIDSRV[0X80000192]	URU(論理ドライブ)	一部故障	[Source]raidsrv [ID]0x80000192(402) [Summary]論理ドライブ縮退
RAIDSRV[0XC0000130]	URU(物理デバイス)	一部故障	[Source]raidsrv [ID]0xC0000130(304) [Summary]物理デバイス故障
RAIDSRV[0X80000131]	URU(物理デバイス)	一部故障	[Source]raidsrv [ID]0x80000131(305) [Summary]S.M.A.R.T.エラー
RAIDSRV[0XC0000193]	URU(論理ドライブ)	故障	[Source]raidsrv [ID]0xC0000193(403) [Summary]論理ドライブオフライン
RAIDSRV[0X40000191]	URU(論理ドライブ)	正常	[Source]raidsrv [ID]0x40000191(401) [Summary]論理ドライブオンライン

VMware (vCenter Server) 連携機能で検出するイベントと個別ステータス
 通報元: VMwareProvider

イベントID	個別ステータス	状態	イベントメッセージ
VM on VMS in DC is powered on	電源状態	正常	VM on VMS in DC is powered on
VM on VMS in DC is powered off	電源状態	不明	VM on VMS in DC is powered off
VM on VMS in DC is suspended	電源状態	不明	VM on VMS in DC is suspended
Alarm Virtual Machine Heartbeat on VM changed from gray to green	ハートビート状態	正常	Alarm Virtual Machine Heartbeat on VM changed from gray to green
Alarm Virtual Machine Heartbeat on VM changed from gray to red	ハートビート状態	故障	Alarm Virtual Machine Heartbeat on VM changed from gray to red
Alarm Virtual Machine Heartbeat on VM changed from green to red	ハートビート状態	故障	Alarm Virtual Machine Heartbeat on VM changed from green to red
Alarm Virtual Machine Heartbeat on VM changed from green to gray	ハートビート状態	不明	Alarm Virtual Machine Heartbeat on VM changed from green to gray
Alarm Virtual Machine Heartbeat on VM changed from red to green	ハートビート状態	正常	Alarm Virtual Machine Heartbeat on VM changed from red to green
Alarm Virtual Machine Heartbeat on VM changed from red to gray	ハートビート状態	不明	Alarm Virtual Machine Heartbeat on VM changed from red to gray
VM on VMS in DC is crashed	ハートビート状態	故障	VM on VMS in DC is crashed
Alarm Virtual Machine CPU Usage on VM changed from gray to green	CPU使用率	正常	Alarm Virtual Machine CPU Usage on VM changed from gray to green
Alarm Virtual Machine CPU Usage on VM changed from gray to yellow	CPU使用率	一部故障	Alarm Virtual Machine CPU Usage on VM changed from gray to yellow
Alarm Virtual Machine CPU Usage on VM changed from gray to red	CPU使用率	故障	Alarm Virtual Machine CPU Usage on VM changed from gray to red
Alarm Virtual Machine CPU Usage on VM changed from green to gray	CPU使用率	不明	Alarm Virtual Machine CPU Usage on VM changed from green to gray
Alarm Virtual Machine CPU Usage on VM changed from green to yellow	CPU使用率	一部故障	Alarm Virtual Machine CPU Usage on VM changed from green to yellow
Alarm Virtual Machine CPU Usage on VM changed from green to red	CPU使用率	故障	Alarm Virtual Machine CPU Usage on VM changed from green to red
Alarm Virtual Machine CPU Usage on VM changed from yellow to gray	CPU使用率	不明	Alarm Virtual Machine CPU Usage on VM changed from yellow to gray
Alarm Virtual Machine CPU Usage on VM changed from yellow to green	CPU使用率	正常	Alarm Virtual Machine CPU Usage on VM changed from yellow to green
Alarm Virtual Machine CPU Usage on VM changed from yellow to red	CPU使用率	故障	Alarm Virtual Machine CPU Usage on VM changed from yellow to red

Alarm Virtual Machine CPU Usage on VM changed from red to gray	CPU使用率	不明	Alarm Virtual Machine CPU Usage on VM changed from red to gray
Alarm Virtual Machine CPU Usage on VM changed from red to green	CPU使用率	正常	Alarm Virtual Machine CPU Usage on VM changed from red to green
Alarm Virtual Machine CPU Usage on VM changed from red to yellow	CPU使用率	一部故障	Alarm Virtual Machine CPU Usage on VM changed from red to yellow
Alarm Virtual Machine Memory Usage on VM changed from gray to green	メモリ使用率	正常	Alarm Virtual Machine Memory Usage on VM changed from gray to green
Alarm Virtual Machine Memory Usage on VM changed from gray to yellow	メモリ使用率	一部故障	Alarm Virtual Machine Memory Usage on VM changed from gray to yellow
Alarm Virtual Machine Memory Usage on VM changed from gray to red	メモリ使用率	故障	Alarm Virtual Machine Memory Usage on VM changed from gray to red
Alarm Virtual Machine Memory Usage on VM changed from green to gray	メモリ使用率	不明	Alarm Virtual Machine Memory Usage on VM changed from green to gray
Alarm Virtual Machine Memory Usage on VM changed from green to yellow	メモリ使用率	一部故障	Alarm Virtual Machine Memory Usage on VM changed from green to yellow
Alarm Virtual Machine Memory Usage on VM changed from green to red	メモリ使用率	故障	Alarm Virtual Machine Memory Usage on VM changed from green to red
Alarm Virtual Machine Memory Usage on VM changed from yellow to gray	メモリ使用率	不明	Alarm Virtual Machine Memory Usage on VM changed from yellow to gray
Alarm Virtual Machine Memory Usage on VM changed from yellow to green	メモリ使用率	正常	Alarm Virtual Machine Memory Usage on VM changed from yellow to green
Alarm Virtual Machine Memory Usage on VM changed from yellow to red	メモリ使用率	故障	Alarm Virtual Machine Memory Usage on VM changed from yellow to red
Alarm Virtual Machine Memory Usage on VM changed from red to gray	メモリ使用率	不明	Alarm Virtual Machine Memory Usage on VM changed from red to gray
Alarm Virtual Machine Memory Usage on VM changed from red to green	メモリ使用率	正常	Alarm Virtual Machine Memory Usage on VM changed from red to green
Alarm Virtual Machine Memory Usage on VM changed from red to yellow	メモリ使用率	一部故障	Alarm Virtual Machine Memory Usage on VM changed from red to yellow
Alarm Host connection state on VMS changed from gray to green	接続状態	正常	Alarm Host connection state on VMS changed from gray to green
Alarm Host connection state on VMS changed from gray to red	接続状態	故障	Alarm Host connection state on VMS changed from gray to red
Alarm Host connection state on VMS changed from green to gray	接続状態	不明	Alarm Host connection state on VMS changed from green to gray
Alarm Host connection state on VMS changed from green to red	接続状態	故障	Alarm Host connection state on VMS changed from green to red

Alarm Host connection state on VMS changed from red to gray	接続状態	不明	Alarm Host connection state on VMS changed from red to gray
Alarm Host connection state on VMS changed from red to green	接続状態	正常	Alarm Host connection state on VMS changed from red to green
Alarm Host CPU Usage on VMS changed from gray to green	CPU使用率	正常	Alarm Host CPU Usage on VMS changed from gray to green
Alarm Host CPU Usage on VMS changed from gray to yellow	CPU使用率	一部故障	Alarm Host CPU Usage on VMS changed from gray to yellow
Alarm Host CPU Usage on VMS changed from gray to red	CPU使用率	故障	Alarm Host CPU Usage on VMS changed from gray to red
Alarm Host CPU Usage on VMS changed from green to gray	CPU使用率	不明	Alarm Host CPU Usage on VMS changed from green to gray
Alarm Host CPU Usage on VMS changed from green to yellow	CPU使用率	一部故障	Alarm Host CPU Usage on VMS changed from green to yellow
Alarm Host CPU Usage on VMS changed from green to red	CPU使用率	故障	Alarm Host CPU Usage on VMS changed from green to red
Alarm Host CPU Usage on VMS changed from yellow to gray	CPU使用率	不明	Alarm Host CPU Usage on VMS changed from yellow to gray
Alarm Host CPU Usage on VMS changed from yellow to green	CPU使用率	正常	Alarm Host CPU Usage on VMS changed from yellow to green
Alarm Host CPU Usage on VMS changed from yellow to red	CPU使用率	故障	Alarm Host CPU Usage on VMS changed from yellow to red
Alarm Host CPU Usage on VMS changed from red to gray	CPU使用率	不明	Alarm Host CPU Usage on VMS changed from red to gray
Alarm Host CPU Usage on VMS changed from red to green	CPU使用率	正常	Alarm Host CPU Usage on VMS changed from red to green
Alarm Host CPU Usage on VMS changed from red to yellow	CPU使用率	一部故障	Alarm Host CPU Usage on VMS changed from red to yellow
Alarm Host Memory Usage on VMS changed from gray to green	メモリ使用率	正常	Alarm Host Memory Usage on VMS changed from gray to green
Alarm Host Memory Usage on VMS changed from gray to yellow	メモリ使用率	一部故障	Alarm Host Memory Usage on VMS changed from gray to yellow
Alarm Host Memory Usage on VMS changed from gray to red	メモリ使用率	故障	Alarm Host Memory Usage on VMS changed from gray to red
Alarm Host Memory Usage on VMS changed from green to gray	メモリ使用率	不明	Alarm Host Memory Usage on VMS changed from green to gray
Alarm Host Memory Usage on VMS changed from green to yellow	メモリ使用率	一部故障	Alarm Host Memory Usage on VMS changed from green to yellow
Alarm Host Memory Usage on VMS changed from green to red	メモリ使用率	故障	Alarm Host Memory Usage on VMS changed from green to red
Alarm Host Memory Usage on VMS changed from yellow to gray	メモリ使用率	不明	Alarm Host Memory Usage on VMS changed from yellow to gray
Alarm Host Memory Usage on VMS changed from yellow to green	メモリ使用率	正常	Alarm Host Memory Usage on VMS changed from yellow to green
Alarm Host Memory Usage on VMS changed from yellow to red	メモリ使用率	故障	Alarm Host Memory Usage on VMS changed from yellow to red
Alarm Host Memory Usage on VMS changed from red to gray	メモリ使用率	不明	Alarm Host Memory Usage on VMS changed from red to gray

Alarm Host Memory Usage on VMS changed from red to green	メモリ使用率	正常	Alarm Host Memory Usage on VMS changed from red to green
Alarm Host Memory Usage on VMS changed from red to yellow	メモリ使用率	一部故障	Alarm Host Memory Usage on VMS changed from red to yellow
Storage path connectivity on VMS is lost	ストレージ接続性	故障	Storage path connectivity on VMS is lost
Storage path redundancy on VMS is lost	ストレージ接続性	一部故障	Storage path redundancy on VMS is lost
Storage path redundancy on VMS is degraded	ストレージ接続性	一部故障	Storage path redundancy on VMS is degraded
Network connectivity on VMS is lost	ネットワーク接続	故障	Network connectivity on VMS is lost
Network redundancy on VMS is lost	ネットワーク接続	一部故障	Network redundancy on VMS is lost
Network redundancy on VMS is degraded	ネットワーク接続	一部故障	Network redundancy on VMS is degraded
VMFS heartbeat on VMS is timedout	ストレージ接続性	故障	VMFS heartbeat on VMS is timedout
VMFS heartbeat on VMS is unrecoverable	ストレージ接続性	故障	VMFS heartbeat on VMS is unrecoverable
Storage path is all down	ストレージ接続性	故障	Storage path is all down