

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1004	ServiceNotStarted	Severe	%s services have not been started as failed to start last time	The service was not started due to a problem starting it previously	Check configuration for that service and restart system	お問い合わせ先に連絡してください。
1013	FlashFull	Severe	%s board Flash full	The Flash memory on the indicated module is full. Configuration changes and diagnostic information could be lost.	Back up your configuration and contact your support provider. You may be able to reduce flash usage by deleting parts of your configuration, clearing your event log or removing diagnostic information.	お問い合わせ先に連絡してください。
1014	FlashNearlyFull	Warning	%s board Flash %d% full	The Flash memory on the indicated module is nearly full. There is no immediate problem, but you should avoid increasing your Flash usage. This can happen if you add a large number of configuration items (e.g. long lists of users, shares, etc.) or if your event log grows unusually large.	You may be able to reduce Flash usage by removing configuration items or clearing your event log or removing diagnostic information. Contact your support provider if you intend to make significant additions to your configuration.	お問い合わせ先に連絡してください。
1016	NonCriticalBoardNotResponding	Severe	Internal error: %s: %s board not responding	One of the internal server modules has stopped responding to the rest of the system	Contact your support provider	お問い合わせ先に連絡してください。
1017	LicensingCheckFailed	Severe	The same services are not licensed for all servers in the cluster	All servers in a cluster must have the same licenses. On this cluster, different services are licensed on individual servers.	Please gather the license key information from all the servers in this cluster	お問い合わせ先に連絡してください。
1018	RecordFileTooBig	Severe	Record file %s is too big	There is a limit on the size of a record file used to save the server's configuration. The file has now reached this limit, and no more entries may be added to it.	The size of a configuration file can be reduced by removing configuration items. If unsure, contact your support provider.	お問い合わせ先に連絡してください。
1023	SystemShutDownTimeout	Severe	Server shutdown has timed out	The server has failed to completed its normal shutdown sequence. Server will shutdown.	Contact your support provider	お問い合わせ先に連絡してください。
1024	DebugVersion	Warning	Running debug build	Diagnostics software is running on the server	Install a proper release build	お問い合わせ先に連絡してください。
1027	RecordEntryTooBig	Severe	Record entry %s is too big	There is a limit on the size of a record entry in a configuration file. The specified record has reached this limit.	Reduce the size of the record. If unsure, contact your support provider.	お問い合わせ先に連絡してください。
1028	RecordEntryUpdateFailed	Severe	Upgrade wizard failed to upgrade record entry: %s	The server failed to write the specified record entry to the registry	Add the entry using the Web UI or the CLI. If unsure, contact your support provider.	お問い合わせ先に連絡してください。
1031	MonitoredDeviceOK	Information	Established contact with monitored device %s	Established that a monitored device is present on the network. A "monitored device" is an external device managed by the server.	No action required	対処不要です。
1032	MonitoredDeviceGone	Warning	Lost contact with monitored device %s	Failed to communicate with a monitored device for over a minute. A "monitored device" is an external device managed by the server.	Check the device and your management network	メッセージに記載されているデバイスと管理LANを確認してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1033	MonitoredDeviceNotSeen	Warning	Failed to establish contact with monitored device %s	Failed to establish communication with a monitored device for over a minute. A "monitored device" is an external device managed by the server.	Check the device and your management network	メッセージに記載されているデバイスと管理LANを確認してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1036	SystemUncleanShutdown	Severe	Last server shutdown wasn't clean (%s, %s, %s)	The server previously failed to shutdown cleanly	Contact your support provider	お問い合わせ先に連絡してください。
1037	InvalidMemoryConfiguration	Severe	Invalid memory configuration on %s board	The server has detected an invalid memory configuration on the specified board	Contact your support provider	お問い合わせ先に連絡してください。
1038	LoaderUpgradeFailed	Severe	Server loader upgrade failed	There is probably not enough space in flash to upgrade the sloader	Remove some files in flash so next time the system boots the sloader is upgraded	お問い合わせ先に連絡してください。
1040	I2CRecoveryFailed	Warning	I2C failed to recover - bus:%d device:%u (%s)	The server hardware has detected a failure (I2C failed to recover from a transaction time-out)	May need to shutdown and power-cycle the box to attempt to recover. Contact your support provider	お問い合わせ先に連絡してください。 回復する際に、シャットダウンと電源オン・オフが必要になる可能性があります。
1049	TmpFilePersisting	Warning	tmp file has persisted for %s with length %d on the %s board	The file 'tmp' exists, possibly because of a previous network capture. This file should be removed to avoid consuming memory	Use 'ssrm tmp' when you know the contents are no longer required.	お問い合わせ先に連絡してください。
1050	HardwareReplacedWarning	Warning	Hardware %s has been replaced (%s -> %s)	A hardware component has been replaced	The hardware database will be updated automatically - no action required	対処不要です。 ハードウェアデータベースは、自動的に更新されます。
1051	HardwareReplacedConfirmed	Warning	Hardware replacement of %s confirmed by user (%s -> %s)	The hardware replacement has been acknowledged by the operator	No action required	対処不要です。
1052	EventsLost	Warning	%u events were lost on the %s board	Due to excessive events some were not able to be recorded	If this condition persists contact your support provider	この状態が続くようであれば、お問い合わせ先に連絡してください。
1053	FlashFail	Warning	Failed %s operation on %s flash on %s board - potential hardware fault	The specified flash operation has failed - there may be a problem with the flash	A reboot may resolve this problem - if not then contact your support provider	お問い合わせ先に連絡してください。
1055	LicenseWillExpireWarning	Warning	License key '%s' will expire in %d day(s). This key licenses %s.	The specified license key is about to expire.	Contact your support provider	お問い合わせ先に連絡してください。
1056	LicenseWillExpireSevere	Severe	License key '%s' will expire in %d day(s). This key licenses %s.	The specified license key is about to expire.	Contact your support provider	お問い合わせ先に連絡してください。

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1057	ServiceStartFailed	Warning	Not starting %s service - %s	The specified service has failed to start.	Look at the error message for possible resolution. Contact your support provider if necessary.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
1058	ServiceStopFailed	Warning	Not stopping %s service - %s	The specified service has failed to stop.	Look at the error message for possible resolution. Contact your support provider if necessary.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
1061	FlashWriteFail	Warning	Failed write operation at offset %x on %s flash on %s board - potential hardware fault	The specified flash operation has failed - there may be a problem with the flash	A reboot may resolve this problem - if not then contact your support provider	お問い合わせ先に連絡してください。
1062	FlashEraseSectorFail	Warning	Failed erase operation of sector %d on %s flash on %s board - potential hardware fault	The specified flash operation has failed - there may be a problem with the flash	A reboot may resolve this problem - if not then contact your support provider	お問い合わせ先に連絡してください。
1063	FlashEraseOffsetFail	Warning	Failed erase operation at offset %x on %s flash on %s board - potential hardware fault	The specified flash operation has failed - there may be a problem with the flash	A reboot may resolve this problem - if not then contact your support provider	お問い合わせ先に連絡してください。
1064	InterboardOverrunSafe	Severe	Internal interboard communication error. %s	The internal interboard communication detected a non-fatal buffer overrun.	Report this error to your support provider	お問い合わせ先に連絡してください。
1065	PreviousFatal	Severe	Recovered fatal on %s: %s	The system recovered a fatal event from a previous boot.	Report this error to your support provider	お問い合わせ先に連絡してください。
1066	FlashFailTableWarning	Warning	%s flash on %s board has had %d sectors failed - flash may be degrading	The specified flash has had more failures than the warning limit	The flash is starting to degrade - may need to swap the board soon	フラッシュが、劣化し始めています。お問い合わせ先に連絡してください。
1067	FlashFailTableSevere	Severe	%s flash on %s board has had %d sectors failed - flash is degraded	The specified flash has had more failures than the severe limit	The flash has degraded - need to swap the board now	フラッシュが、劣化しています。すぐにボードを交換する必要がありますので、お問い合わせ先に連絡してください。
1068	FlashFailSectorWarning	Warning	Sector %d on %s flash on %s board has failed %d times - flash may be degrading	The specified flash sector has had more failures than the warning limit - it will no longer be used	The flash is starting to degrade - may need to swap the board soon	フラッシュが、劣化し始めています。お問い合わせ先に連絡してください。
1069	FlashOperationTimedOut	Warning	Flash operation %s timed out on %s flash on %s board- potential hardware fault	The specified flash operation has timed out - there may be a problem with the flash	A reboot may resolve this problem - if not then contact your support provider	お問い合わせ先に連絡してください。
1074	I2CLockFailed	Warning	I2C lock failed	Failed to obtain I2C lock	System error - contact your support provider	システムエラーが発生しました。お問い合わせ先に連絡してください。
1076	FlashExcessiveSectorErases	Warning	Excessive number of erases of sector %d in %s flash on %s - %u total in the last %d hour(s)	There have been an excessive number of erases of a single sector in the flash - possible software problem or excessive system reconfiguration	Run flash-erases and sssectors on console reporting warning and send with diagnostics to your support provider if this occurs more than once	このイベントが何度も発生する場合は、お問い合わせ先に連絡してください。
1077	FlashExcessiveFlashErases	Warning	Excessive number of erases in %s flash on %s triggered by sector %d - %u in the last %d hour(s)	There have been an excessive number of erases in the flash - possible software problem that may reduce the life of the flash	Run flash-erases and sssectors on console reporting warning and send with diagnostics to your support provider	お問い合わせ先に連絡してください。
1078	FlashIsFull	Severe	%s board %s flash full	The Flash memory on the indicated module is full. Configuration changes and diagnostic information could be lost.	Back up your configuration and contact your support provider. You may be able to reduce flash usage by deleting parts of your configuration, clearing your event log or removing diagnostic information.	お問い合わせ先に連絡してください。
1079	FlashIsNearlyFull	Warning	%s board %s flash %d%% full	The Flash memory on the indicated module is nearly full. There is no immediate problem, but you should avoid increasing your Flash usage. This can happen if you add a large number of configuration items (e.g. long lists of users, shares, etc.) or if your event log grows unusually large.	You may be able to reduce Flash usage by removing configuration items or clearing your event log or removing diagnostic information. Contact your support provider if you intend to make significant additions to your configuration.	お問い合わせ先に連絡してください。
1080	RecoveredFromIcperr	Severe	Encountered and recovered from an ICPERR	The system has encountered a CPU ICPERR machine check and has attempted to recover from it	Report this to your support provider	お問い合わせ先に連絡してください。
1081	I2C2ExcessiveReadFails	Severe	Excessive number of I2C read failures: - bus:%d device:%u (%s)	Encountered an excessive number of I2C read failures - will not read from this device anymore	Contact support provider to replace device or board	デバイスまたはボードの交換が必要です。お問い合わせ先に連絡してください。
1082	I2C2ExcessiveWriteFails	Severe	Excessive number of I2C write failures: - bus:%d device:%u (%s)	Encountered an excessive number of I2C write failures - will not write to this device anymore	Contact support provider to replace device or board	デバイスまたはボードの交換が必要です。お問い合わせ先に連絡してください。
1083	HardwareDatabaseUpdated	Warning	The hardware database has been updated	The hardware database has been updated due to a component being replaced	No action required	対処不要です。
1085	FlashModifyBlank	Warning	Attempted to modify blank sector %d in %s flash on %s board - last file %s - current file %s	A attempt was made to modify a blank sector in the flash	No action required.	対処不要です。
1086	EepromDefaulted_Read	Warning	Failed to read %s Serial EEPROM - the EEPROM has been defaulted	Failed to read a Serial EEPROM - the EEPROM has been defaulted	Inform your support provider that this has occurred	お問い合わせ先に連絡してください。
1087	EepromDefaulted_Invalid	Warning	%s Serial EEPROM data invalid - the EEPROM has been defaulted	Serial EEPROM data invalid - the EEPROM has been defaulted	Inform your support provider that this has occurred	お問い合わせ先に連絡してください。
1089	SpuriousInterrupt	Warning	Spurious Interrupt Cause 0:0 on %s board has occurred %d times	Spurious interrupts have been detected	Inform support provider this has occurred	お問い合わせ先に連絡してください。
1090	DifferentBoardModels	Severe	Different %s board models on pnode %d (%s) and pnode %d (%s) - interoperability, performance and functional problems may result	Encountered different board models in cluster	Contact support provider to replace with correct board	正しいボードモデルに交換する必要があります。お問い合わせ先に連絡してください。

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1091	ModelGetNodesFailed	Warning	Failed to retrieve cluster node info when running model trouble reporter - return code %d	Failed to retrieve cluster node info - cannot run model trouble reporter	Contact support provider to investigate	お問い合わせ先に連絡してください。
1092	GetModelNumbersFailed	Warning	Failed to retrieve model numbers from pnode %d when running model trouble reporter - return code %d	Failed to retrieve model numbers from a pnode - cannot run model trouble reporter on that node	Contact support provider to investigate	お問い合わせ先に連絡してください。
1093	SystemUncleanShutdownSingle	Severe	Last server shutdown wasn't clean (%s)	The server previously failed to shutdown cleanly	Contact your support provider	お問い合わせ先に連絡してください。
1095	FailedToAllocatePool	Severe	Failed to allocate %u items (%s) from heap of %s for the %s pool - restricted to %u items (%s)	The server has failed to allocate sufficient heap memory to create a pool	Contact support provider to investigate	お問い合わせ先に連絡してください。
1097	PoolSizeLessThanDefault	Warning	Current capacity of %s pool is %u items (%s) which is below its default capacity of %u items (%s)	The heap allocation for the specified pool is less than its default size	Contact support provider to investigate	お問い合わせ先に連絡してください。
1098	PoolSizeTuned	Warning	%s pool has been tuned to hold %u items (%s), this will take effect on the next reboot unless overridden	The specified pool has overflowed its previous capacity onto the general purpose heap and been automatically tuned	Contact support provider to investigate	お問い合わせ先に連絡してください。
1099	PoolFillingUp	Warning	%s pool has reached %u%% of its current capacity	The heap usage for the specified pool has exceeded the warning boundary	Contact support provider to investigate	お問い合わせ先に連絡してください。
1104	UPSSystemShutdown	Severe	No AC power - initiating shutdown	The main power supply has been disconnected for too long, and the server is shutting down to preserve data integrity	Check the main power supply and restart the server	主電源を確認して、サーバを再起動してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1105	UPSShutdownPostponed	Warning	UPS shutdown postponed for critical operation	The server should be shutting down at this point due to power failure, but is waiting until a critical operation (such as software upgrade) is completed.	No action required	対処不要です。
1107	UPSShutdownResumed	Information	UPS shutdown resumed	Resuming a power failure shutdown which was previously postponed	No action required	対処不要です。
1108	UPSShutdownCancelled	Information	UPS shutdown cancelled	A power failure shutdown had to been postponed. However, the shutdown has now been cancelled because power was restored	No action required	対処不要です。
1109	UPSEstablishedCommunications	Information	Established communications with UPS on %s	The server has found a UPS and is communicating successfully with it	No action required	対処不要です。
1110	UPSLostCommunications	Warning	Lost communications with UPS on %s	The server is no longer able to communicate with the UPS	Check UPS cables and configuration	UPSケーブルと構成を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1111	UPSLostCommunicationsOnBattery	Severe	Lost communications with UPS on %s while running on battery	The server is no longer able to communicate with the UPS. Since it was running on battery, shutdown timings will be extrapolated.	Check UPS cables and configuration. To prevent shutdown, disable the UPS; it can be re-enabled immediately.	UPSケーブルと構成を確認してください。シャットダウンを防止するために、UPSを無効にしてください。UPSはすぐに再有効化することができます。問題が解決しない場合は、お問い合わせ先に連絡してください。
1112	UPSOnBatteryWarning	Warning	UPS running on battery (%s)	The UPS is now running on battery. This is only a warning because a UPS sometimes switches to battery momentarily. If the condition persists beyond the configured delay, a severe event will be logged.	No action required	対処不要です。
1113	UPSOnBattery	Severe	UPS running on battery (%s)	The UPS is now running on battery	Check the main power supply	主電源を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1114	UPSOnAC	Information	UPS running on mains (%s)	Power has been restored to the UPS	No action required	対処不要です。
1115	UPSBatteryLow	Warning	UPS battery low (%s)	The UPS is reporting a low battery condition	Check the main power supply	主電源を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1116	UPSBatteryRecharged	Information	UPS battery recharged (%s)	The UPS is no longer reporting a low battery condition	No action required	対処不要です。
1117	UPSTimeExceeded	Severe	UPS shutdown times exceeded (%s)	The UPS has reached one or more of the configured shutdown thresholds. Shutdown imminent.	Check the main power supply	主電源を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1118	UPSCommunicationsNotEstablished	Warning	Communications with UPS on %s not established	The server has not received anything from the UPS since boot (or since monitoring was enabled)	Check UPS cables and configuration	UPSケーブルと構成を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1177	UPSFault	Severe	UPS on %s: Fault: %s	The UPS is reporting a failure which may severely affect its operation	Check the UPS and cabling	UPSとケーブル結線を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1178	UPSFaultCleared	Information	UPS on %s: Fault cleared: %s	A UPS fault condition has been cleared	No action required	対処不要です。
1179	UPSFaultClearedBut	Severe	UPS on %s: Fault cleared: %s; other faults remain	A UPS fault condition has been cleared, but the UPS is still reporting one or more other faults.	No action required	対処不要です。
1180	UPSImpossibleFault	Warning	UPS on %s: Impossible fault! !=%2X 8=%2X ^E=%8X	The UPS's fault registers contain inconsistent information	Contact your support provider	お問い合わせ先に連絡してください。

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1181	UPSSelfTestOK	Information	UPS on %s: Self test passed	The UPS performed a self-test and found no problems	No action required	対処不要です。
1182	UPSSelfTestFailed	Severe	UPS on %s: Self test failed	A problem was encountered during a UPS self-test	Contact your support provider	お問い合わせ先に連絡してください。
1185	OutstandingMgmtCall4	Warning	Thread %s on the %s has been waiting for call %s for %s	One of the server's subsystems has been unable to satisfy a request from another subsystem within a reasonable time. There may have been a failure within the server or its RAID hardware, or the server may be working under extreme load.	Contact your support provider if the problem recurs	問題が繰り返される場合、お問い合わせ先に連絡してください
1188	RunningBooterScript	Warning	Automatically running script %s	The server has run a script during server boot	No action required unless this is unexpected, in which case find and inspect the script	対処不要です。スクリプトの実行が想定された動作でない場合は、お問い合わせ先に連絡してください。
1189	DNSNotRunning	Severe	%s	DNS is not running for the given EVS as the server ran out of resources whilst enabling it	Reboot	お問い合わせ先に連絡してください。
1200	FanOK	Information	Chassis fan %u OK (%u RPM)	The chassis fan is running normally	No action required	対処不要です。
1201	FanWarning	Warning	Chassis fan %u failing (%u RPM)	The chassis fan is running slowly and may need to be replaced	Prepare to replace the fan tray	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1202	FanFail	Severe	Chassis fan %u failed (%u RPM)	The chassis fan is running too slowly	Replace the fan tray as soon as possible	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1204	FanTrayNotFitted	Severe	Fan tray not fitted	The fan tray has not been detected	Check fan tray	ファントレイを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1205	FanTrayFitted	Information	Fan tray (%u) fitted	The fan tray has been detected	No action required	対処不要です。
1206	FanTrayWrong	Severe	Incorrect fan tray fitted. Server over heating may occur	An fan tray that is not compatible with the server has been fitted	Check fan tray type and replace with correct fan tray immediately	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1207	FanTrayNotFitted2	Severe	Fan tray must be replaced within 3 minutes to ensure normal server operation	The fan tray on the server has been removed for more than two minutes	Replace fan tray immediately	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1208	FanTrayNotFitted5	Severe	Re-fit fan tray immediately or shutdown server	The fan tray on the server has been removed for more than five minutes	Replace fan tray immediately	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1209	FanNotFitted	Severe	Fan %d not fitted	The fan has not been detected	Fit the fan otherwise the board temperatures will increase	お問い合わせ先に連絡してください。ファンが正しくはめ込まれていない可能性があります。
1215	FanFitted	Information	Chassis fan %d fitted (id type %d)	The chassis fan is fitted	No action required	対処不要です。
1216	FanFittedWrong	Warning	Incorrect chassis fan fitted (fan %d id type %d). Server overheating may occur	An chassis fan that is not compatible with the server has been fitted	Check fan type and replace with correct fan immediately	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1217	FanFittedWrong2	Warning	Incorrect chassis fan fitted (fan %d got id type %d expected %d). Server overheating may occur	An chassis fan that is not compatible with the server has been fitted	Check fan type and replace with correct fan immediately	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1218	FansMixed	Warning	Chassis has a mixed set of fans - IDs (1) %d (2) %d (3) %d	All the chassis fans are not the same type	Check fan types and replace mismatched fan	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1219	FanMultipleFail	Critical	Multiple chassis fans (%s) have failed or not fitted	Multiple chassis fans are running too slowly or not fitted	Replace the fans as soon as possible otherwise the server will overheat	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1220	PSUOK	Information	PSU %u OK	The power supply is functioning properly	No action required	対処不要です。
1221	PSUFail	Severe	PSU %u fault or switched off	The power supply has a fault or is switched off	Switch it on or replace it as soon as possible	スイッチがONになっているか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1222	BattFail	Severe	PSU battery%u failed - %s	The battery has failed	Replace it as soon as possible	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1223	BattOK	Information	PSU battery%u OK	The battery is functioning properly	No action required	対処不要です。
1224	BattChargeStart	Information	PSU battery%u has started charging %s	The battery has started charging	No action required	対処不要です。
1225	BattChargeStop	Information	PSU battery%u has finished charging %s	The battery has finished charging	No action required	対処不要です。
1226	BattConditionStart	Information	PSU battery%u has started conditioning cycle	The battery has started a conditioning cycle	No action required	対処不要です。
1227	BattConditionStop	Information	PSU battery%u has finished conditioning	The battery has completed a conditioning cycle	No action required	対処不要です。
1228	BattConditionFailed	Warning	PSU battery%u has failed conditioning: %s	The battery has failed to perform its conditioning cycle	No action required	対処不要です。
1229	BattWarning	Warning	PSU battery%u access failed %u times in a row - battery may need replacing	The server cannot access the battery to get status information	There may be a problem with the battery - watch for other battery events	バッテリーに関する問題がある可能性があります。他のバッテリーのイベントを確認してください。
1230	BattManagement	Information	PSU battery management has been switched %s	Battery management switched on/off	No action required	対処不要です。
1231	BattDischargeStart	Information	PSU battery%u has started discharging %s	The battery has started discharging	No action required	対処不要です。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1232	BattDischargeStop	Information	PSU battery%u has finished discharging: %s	The battery has finished discharging	No action required	対処不要です。
1233	BattInitialiseStart	Information	PSU battery%u has started initialization cycle	The battery has started an initialization cycle	No action required	対処不要です。
1234	BattInitialiseStop	Information	PSU battery%u has finished initializing	The battery has finished an initialization cycle	No action required	対処不要です。
1235	BattInitialiseFailed	Warning	PSU battery%u has failed initialization: %s	The battery has failed in its initialization cycle	No action required	対処不要です。
1236	BattChargeFailed	Warning	PSU battery%u failed during charging: %s	The battery failed during charging	There may be a problem with the battery – watch for severe event	バッテリーに関する問題がある可能性があります。severeイベントを確認してください。
1237	BattDischargeFailed	Warning	PSU battery%u failed during discharging: %s	The battery failed during discharging	There may be a problem with the battery – watch for severe event	バッテリーに関する問題がある可能性があります。severeイベントを確認してください。
1238	BattForceWakeup	Information	PSU battery%u attempting force wake-up	Attempting to perform a battery wake-up	No action required	対処不要です。
1246	NTP_TooFarOut	Severe	NTP: Time error %d over %d seconds: set clock manually	The time on the server is nowhere near the time reported by the configured NTP servers.	Set the time manually using the Web UI interface	Web Managerを使用して、手動で時間を設定してください。
1260	BattCellTest	Information	PSU battery%u cell test capacity = %d at %02d%02d%02d	Cell test during discharge cycle	No action required	対処不要です。
1261	BattCellWarning	Warning	PSU battery%u has taken %d minutes to discharge 10% capacity	Battery discharging a little too fast	No action required at the moment	対処不要です。
1263	BattCellCritical	Severe	PSU battery%u has taken %d minutes to discharge 10% capacity	Battery discharging too fast	Need to replace the battery	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1264	BattInitialiseInfo	Information	PSU battery%u initializing: %s	Battery initialization cycle information	No action required	対処不要です。
1265	BattInfo1	Information	PSU battery%u: Voltage %d – Current %d – Temperature %d – RemainingCapacity %d – FullChargeCapacity %d	Battery information	No action required	対処不要です。
1266	BattInfo2	Information	PSU battery%u: CycleCount %d – Max Error %d – Status(hex) %04x – Flags1(hex) %02x – Flags2(hex) %02x	Battery information	No action required	対処不要です。
1267	BattOverTempAlarm	Warning	PSU battery%u over temp alarm status is set	Battery status over temp alarm set	No action required at the moment	対処不要です。
1268	BattLowTempFault	Warning	PSU battery%u low temp fault flag is set	Battery flag low temp fault set	No action required at the moment	対処不要です。
1269	BattOverloadFlag	Warning	PSU battery%u overload flag is set	Battery flag overload set	No action required at the moment	対処不要です。
1270	ChargerThermCold	Warning	PSU battery%u charger thermistor indicates cold	Battery charger status thermistor cold set	No action required at the moment	対処不要です。
1271	ChargerThermHot	Warning	PSU battery%u charger thermistor indicates hot	Battery charger status thermistor hot set	No action required at the moment	対処不要です。
1272	BattCapacityCritical	Severe	PSU battery%u full charge capacity is %d%% of design capacity	Full charge battery capacity has reached severe limit	Need to replace the battery	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1273	BattCapacityWarning	Warning	PSU battery%u full charge capacity is %d%% of design capacity	Full charge battery capacity has reached warning limit	No action required at the moment	対処不要です。
1274	BattWakeupFailure	Severe	PSU battery%u has failed to wake-up	Battery failed after wake-up attempts	Faulty battery – need to replace	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1275	PSUFitted	Information	PSU %u fitted	The power supply is fitted properly	No action required	対処不要です。
1276	PSUNotFitted	Severe	PSU %u not fitted	The power supply has not been detected	Insert PSU as soon as possible	PSUが挿入されているか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1277	BattCellTestStart	Information	PSU battery%u has started cell-test	The battery has started cell-test	No action required	対処不要です。
1278	BattCellTestStop	Information	PSU battery%u cell-test was successful: %s	The battery cell-test discharged at an acceptable rate	No action required	対処不要です。
1279	BattCellTestWarning	Warning	PSU battery%u cell-test discharge took slightly less time than normal: %s, there may be a problem with the battery	The battery cell-test discharged a little too quickly – may be a problem with the battery	Check state of battery	バッテリーの状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1280	BattCellTestSevere	Severe	PSU battery%u cell-test discharge took a lot less time than normal: %s, there is a problem with the battery	The battery cell-test discharged much too quickly – there is a problem with the battery	Battery needs replacing	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1281	BattCellTestFailed	Warning	PSU battery%u has failed cell-test unexpectedly: %s	The battery has failed in its cell-test unexpectedly	No action required – it should recover and try again next day	対処不要です。1日経過しても、問題が解決しない場合は、お問い合わせ先に連絡してください。
1282	BattVoltageLow	Information	PSU battery%u low voltage started charging	The battery has started charging as it has a low voltage	No action required	対処不要です。
1283	PSUFanOK	Information	PSU %u Fan %u OK	The power supply fan is functioning properly	No action required	対処不要です。
1284	PSUFanFail	Warning	PSU %u Fan %u fault	The power supply fan has a fault	Monitor it for further progress – the PSU may need replacing	経過を監視してください。問題が解決しない場合は、お問い合わせ先に連絡してください。PSUの交換が必要となる可能性があります。
1285	BattCellTestPsu	Warning	PSU battery%u cell-test failed due to problem on PSU %u – %s	The battery cell-test has failed due to a problem with a PSU	Check state of PSU	PSUの状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1286	FSBBatteryFitted	Information	FSB external battery fitted	An external battery has been fitted to the FSB	No action required	対処不要です。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1287	FSBBatteryRemoved	Information	FSB external battery removed	External battery has been removed from FSB	No action required	対処不要です。
1288	FSBBatteryOK	Information	FSB external battery OK	External battery on FSB is functioning properly	No action required	対処不要です。
1289	FSBBatteryFault	Severe	FSB external battery fault	External battery on FSB has fault	Use better battery	バッテリーを交換する必要があります。 お問い合わせ先に連絡してください。
1290	TemperatureOK	Information	Temperature sensor %u (%s) OK (%d C)	The temperature sensor is within an acceptable range	No action required	対処不要です。
1291	TemperatureWarning	Warning	Temperature sensor %u (%s) reading in warning range (%d C)	The temperature sensor indicates that the server is becoming too hot	Check cooling	冷却してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1292	TemperatureFail	Severe	Temperature sensor %u (%s) reading in severe range (%d C)	The temperature sensor indicates that a server failure is imminent	Check cooling, power down system if necessary	冷却してください。必要に応じてシステムを停止してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1293	TemperatureSensorFail	Severe	Temperature sensor %u (%s) failed	The temperature sensor has failed – a temperature reading is not possible	Contact your support provider	お問い合わせ先に連絡してください。
1294	TemperatureSensorWarning	Warning	Temperature sensor %u (%s) failed	The temperature sensor has experienced a temporary failure. If the device does not recover, a severe event will get logged.	No action required	対処不要です。
1295	FSBBatteryLow	Warning	FSB external battery low charge – less than %u percent	External battery on FSB has a low charge	Use better battery	バッテリーを交換する必要があります。 お問い合わせ先に連絡してください。
1296	FSBBatterySevere	Severe	FSB external battery very low charge – less than %u percent	External battery on FSB has a very low charge	Use better battery	バッテリーを交換する必要があります。 お問い合わせ先に連絡してください。
1297	TemperatureShutdown	Severe	Temperature sensor %u (%s) reading is critical (%d C) shutting down server	The temperature sensor indicates that a server failure has occurred	Contact your support provider	お問い合わせ先に連絡してください。
1298	PSUFansOK	Information	PSU %u Fans OK	The power supply fans are functioning properly	No action required	対処不要です。
1299	PSUFansFail	Warning	PSU %u Fans fault	The power supply fans have a fault	Monitor it for further progress – the PSU may need replacing	PSUの交換が必要となる可能性があります。 お問い合わせ先に連絡してください。
1301	PasswordsEnabled	Warning	User password verification is enabled	Password protection for user access to the server has been turned on	No action required	対処不要です。
1302	PasswordsDisabled	Warning	User password verification is disabled	Password protection for user access to the server has been turned off	No action required	対処不要です。
1305	IncorrectPasswordWhere	Warning	Access attempted with incorrect password for %s' from %s	An unauthorized attempt has been made to access the server's management interface.	Check security at your site	セキュリティ設定を確認してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1306	LastResortConsoleEnabled	Warning	The debugging console is enabled	The server has started with debugging console facility enabled.	Disable by issuing command telcunsel trenabled	お問い合わせ先に連絡してください。
1307	DevAccessDenied	Warning	Access denied to top level user from %s	An attempt to log in to the server using the top level user has been denied due to access restrictions	No action required	対処不要です。
1309	InvalidUser	Warning	Access attempted with invalid username %s' from %s	An unauthorized attempt has been made to access the server's management interface	Check security at your site	セキュリティ設定を確認してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1313	HostNotPermitted	Warning	Access denied to invalid host %s	An attempt has been made to access the server's management interface from a host that is not allowed access	Check security at your site. If necessary, add the host to the "allowed" list.	セキュリティ設定を確認してください。必要に応じて、許可ホストの一覧にホストを追加してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1314	PSUBattFitted	Information	PSU battery%u fitted	The PSU battery is fitted properly	No action required	対処不要です。
1315	PSUBattNotFitted	Severe	PSU battery%u not fitted	The PSU battery has not been detected	Replace PSU with one that has a battery in it	PSUを交換する必要があります。 お問い合わせ先に連絡してください。
1316	CPUOverheat	Severe	The CPU is approaching its thermal limits: %s	The CPU speed will be reduced until the problem is corrected.	Check that the fans are operational and unobstructed. Check that the temperature in the server room hasn't exceeded the specifications of the equipment. Contact your support provider.	ファンの動作が阻害されていないことを確認してください。 サーバ室の温度が機器の仕様を上回っていないことを確認してください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
1318	CPUMonitorFault	Severe	The CPU monitor experienced a fault: %s	The CPU monitor detected the fault detailed. CPU monitoring will probably be disabled until the fault is resolved.	Contact your support provider	お問い合わせ先に連絡してください。
1319	UserLoginFailed	Warning	Login attempted by user %s from %s has failed	The user has failed to login to the server	No action required	対処不要です。
1321	CMOSBatteryLow	Severe	The CMOS backup battery is running low.	The battery which maintains the CMOS settings is running low and needs replacement.	Contact your support provider	お問い合わせ先に連絡してください。
1350	PacedLogEventWarning	Warning	%s	An internal subsystem has recorded a number of events which exceeds its threshold reporting level	The message contains details on the subsystem reporting the event. If unclear please refer to your support provider.	エラーメッセージを確認して、対処してください。必要に応じて、お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1351	DroppedEvents	Warning	%d events of type %04d have been dropped	The event logging subsystem has dropped a number of events due to excessive number of similar or identical events coming from another subsystem	Check previous events and address the problems reported in them	このイベントの前に発生したイベントを確認しチェックし、報告された問題を対処してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1352	PacedLogEventSevere	Severe	%s	An internal subsystem has recorded a number of severe events which exceeds its threshold reporting level	The message contains details on the subsystem reporting the event. If unclear please refer to your support provider.	エラーメッセージを確認して、対処してください。必要に応じて、お問い合わせ先に連絡してください
1353	FailedToGetLog	Severe	Failed to get log '%s' from PAPI	The PAPI subsystem returned an error when retrieving the log	Ensure PAPI server is running, or run nas-getlogs from Linux.	お問い合わせ先に連絡してください。
1360	IncompatibleBoards	Severe	Incompatible boards found on server: %s	Two or more incompatible boards have been found on the server	Contact your support provider	お問い合わせ先に連絡してください。
1361	FailedToAllocateStack	Severe	Failed to allocate stack on %s for thread %s	The server has failed to allocate sufficient heap memory to create a stack for a new thread	Contact support provider to investigate	お問い合わせ先に連絡してください。
1362	CustomPoolSizeOverflow	Warning	%s pool has overflowed to %u%% of its customized capacity	The heap allocation for the specified pool has overflowed its customized size	Increase the custom size or remove it to allow auto-tuning to take effect	カスタムサイズを増やすか、オートチューニングさせるために、カスタム設定を取り除いてください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1363	ReachedMaximumPoolSize	Severe	%s pool has been tuned to its maximum capacity, which is %u items (%s); the default capacity is %u items (%s)	The server has been tuned to the maximum heap allocation allowed for a pool	Contact support provider to investigate	お問い合わせ先に連絡してください。
1365	MmbNewCorrectableError	Warning	%s	Memory on the MMB has made an ECC correction	Contact your support provider	お問い合わせ先に連絡してください。
1366	MmbNewUncorrectableError	Severe	%s	Memory on MMB has an uncorrectable ECC error	Contact your support provider	お問い合わせ先に連絡してください。
1367	MmbMemorySizeChanged	Warning	The MMB memory size (%s) is not the last known valid size (%s)	The MMB memory size is not the last known valid size	Please contact your support provider	お問い合わせ先に連絡してください。
1368	MmbMemorySizeInvalid	Warning	The MMB memory size (%s) is invalid	The MMB memory size is invalid	Please contact your support provider	お問い合わせ先に連絡してください。
1369	FailedDetermineMmbModelNumber	Warning	Failed to determine the MMB model number	Failed to determine the MMB model number	Please contact your support provider	お問い合わせ先に連絡してください。
1410	TemperatureNormal	Information	Temperature sensor: %s OK (%d C)	The temperature sensor is within an acceptable range	No action required	対処不要です。
1411	TemperatureFlagWarning	Warning	Temperature sensor: %s reading in warning range (%d C)	The temperature sensor indicates that the server is becoming too hot	Check cooling	冷却されていることを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1412	TemperatureFlagFailure	Severe	Temperature sensor: %s reading in severe range (%d C)	The temperature sensor indicates that a server failure is imminent	Check cooling, power down system if necessary	冷却されていることを確認してください。また、必要に応じてシステムを停止してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1413	TemperatureSensorFailing	Warning	Temperature sensor: %s is failing	The temperature sensor has experienced a temporary failure. If the device does not recover, a severe event will get logged.	No action required	対処不要です。
1414	TemperatureSensorFailed	Severe	Temperature sensor: %s failed	The temperature sensor has failed – a temperature reading is not possible	Contact your support provider	お問い合わせ先に連絡してください。
1415	TemperatureCausingShutdown	Severe	Temperature sensor: %s reading is critical (%d C) shutting down server	The temperature sensor indicates that a server failure has occurred	Contact your support provider	お問い合わせ先に連絡してください。
1420	McpCardIdInvalid	Severe	MCP Card reporting invalid ID: %s	The MCP Card is reporting an invalid ID	Contact your support provider	お問い合わせ先に連絡してください。
1421	McpCardRevisionInvalid	Severe	MCP Card reporting invalid revision: %s	The MCP Card is reporting an invalid revision number	Contact your support provider	お問い合わせ先に連絡してください。
1422	McpCardRevisionVeryOld	Warning	MCP Card revision is too old: %s	The MCP Card revision is too old: reported PSU and fan numbering may be incorrect and reported battery voltages may be incorrect	Contact your support provider	お問い合わせ先に連絡してください。
1423	McpCardRevisionOld	Warning	MCP Card revision is old: %s	The MCP Card revision is old and should be updated	Contact your support provider	お問い合わせ先に連絡してください。
1430	UnknownFanModuleType	Severe	Fan module %s is reporting unknown fan type	Fan module is reporting unknown fan type: fan speeds will not be dynamically controlled	Contact your support provider	お問い合わせ先に連絡してください。
1431	IncorrectFanModuleID	Severe	Unrecognised ID read for fan module %s: %s	Unrecognised fan module ID: fan speeds will not be dynamically controlled	Contact your support provider	お問い合わせ先に連絡してください。
1432	FanModuleIDMismatch	Warning	Fan modules do not have matching IDs: %s and %s	Fan modules do not have matching IDs: fan speeds will not be dynamically controlled	Contact your support provider	お問い合わせ先に連絡してください。
1433	FanControllerInitFail	Severe	Failed to initialise fan controller %s	Failed to initialise fan controller: fan speeds will not be dynamically controlled	Contact your support provider	お問い合わせ先に連絡してください。
1434	ReadFanModuleIDsFail	Severe	Failed to read fan module IDs	Failed to read fan module IDs: fan speeds will not be dynamically controlled	Contact your support provider	お問い合わせ先に連絡してください。
1436	ChangeFanSpeedsFail	Warning	Failed to change fan speeds from %s to %s	Failed to change fan speeds	Contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1502	SshDuplicatePubKey	Warning	Another %s public key found in registry for %s	Another public key matching an existing entry was found when loading from the registry	Unregister all public keys and re-register	すべて公開鍵を削除し、再登録してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1503	SshDuplicatePrivKey	Warning	Another %s private key found in registry	Another private key matching an existing entry was found when loading from the registry	Re-generate the private keys	秘密鍵を再作成してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1521	PapiServiceNotResponding	Warning	The PAPI service is not responding to client requests	PAPI service not responding - Config updates will not be propagated to the OS	Check PAPI service has been started	お問い合わせ先に連絡してください。
1522	PapInitComponentFailed	Warning	PAPI client initialization failed in %s	PAPI initialization failed - Registry and OS config may be out of step for specified component	Check PAPI service has been started	お問い合わせ先に連絡してください。
1523	PapiHousekeeperFailed	Warning	PAPI housekeeping failed in %s	PAPI housekeeping failed - Registry and OS config may be out of step for specified component	Check PAPI service has been started	お問い合わせ先に連絡してください。
1531	BatteryNotFitted	Warning	Battery not fitted	The battery is not fitted - NVRAM failover not available	Contact your support provider to have battery installed	バッテリーの設置が必要です。お問い合わせ先に連絡してください。
1532	BatteryReadVoltageFailed	Warning	Encountered failure when attempting to read battery voltage - %s	A failure has been detected when reading the battery voltage	Contact your support provider	お問い合わせ先に連絡してください。
1533	BatteryDigitalIOFailed	Warning	Encountered failure when attempting to access battery digital I/O chip - %s	A failure has been detected when accessing battery digital I/O chip	Contact your support provider	お問い合わせ先に連絡してください。
1534	BatterySerialEepromFailed	Warning	Encountered failure when attempting to access MCP serial eeprom - %s	A failure has been detected when accessing MCP serial eeprom	Contact your support provider	お問い合わせ先に連絡してください。
1535	BatteryExceededChargeThreshold	Warning	The number of times the battery has been charged since last test has exceeded threshold of %s attempts	Battery is re-charged too many times in a short period - may be degrading	Contact your support provider to have the battery replaced	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1536	BatteryNotCharging	Warning	The battery is not charging properly - %s	Battery voltage readings indicate it is not charging - may be degrading	Contact your support provider to have the battery replaced	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1537	BatteryTestFailed	Warning	Battery test has failed - %s	The periodic battery test has failed - battery may be degrading	Contact your support provider to have battery replaced	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1538	BatteryDelayCondition	Warning	Unable to start battery conditioning cycle - %s	The battery conditioning cycle could not start - will retry	Check both PSUs are plugged in then check back after the delay period to see if conditioning restarted	両方のPSUに電源コードが接続されていることを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1539	BatteryConditionFailed	Severe	Battery conditioning failed - %s	The battery conditioning has failed after several retries	Contact your support provider to have battery replaced	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1540	BatteryFailedCharging	Severe	The battery has failed to charge - %s	Battery voltage readings indicate it is not charging - may be degrading	Contact your support provider to have the battery replaced	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1541	BatteryNearingEndOfLife	Warning	Battery almost reaching end of life - %s days since fitted - end of life is %s days	The battery is getting close to end of life	Contact your support provider to order a new battery	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1542	BatteryExceededEndOfLife	Severe	Battery has exceeded life expectancy - %s days since fitted - end of life is %s days	The battery has gone past end of life	Contact your support provider to replace with a new battery	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1543	BatteryCapacityLow	Severe	Battery capacity is %s at end of conditioning cycle less than minimum of %s	The battery capacity is below minimum after conditioning cycle	Contact your support provider to replace with a new battery	バッテリーを交換する必要があります。お問い合わせ先に連絡してください。
1544	BatteryFittedDateNotSet	Severe	Battery fitted date has not been set - will not be able to check expiry date	The battery fitted date has not been set in the MCP serial eeprom	Run new-battery-fitted command if new battery or run eeprom-set-field command to set to current date	お問い合わせ先に連絡してください。
1546	BatteryNewFittedFailed	Warning	Failed to update MCP serial eeprom to indicate new battery fitted - %s	Failed to update the MCP serial eeprom for new battery fitted	Contact your support provider	お問い合わせ先に連絡してください。
1547	BatteryTestBadCurrent	Severe	Battery test encountered bad current reading - %s	The periodic battery test has encountered a current reading that out of expected range - possible faulty resistor	Contact your support provider	お問い合わせ先に連絡してください。
1551	ChassisPSUNotFitted	Severe	PSU%s not fitted	The chassis power supply has not been detected	Install PSU as soon as possible	PSUが挿入されているか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1552	ChassisPSUDigitalIOFailed	Warning	Encountered failure when attempting to access PSU%s digital I/O chip - %s	A failure has been detected when accessing PSU digital I/O chip	Contact your support provider	お問い合わせ先に連絡してください。
1553	ChassisPSUFault	Severe	A fault has been detected on PSU%s - %s	A fault has been detected on the PSU	Contact your support provider	お問い合わせ先に連絡してください。
1555	ChassisPSUFaultWithAlert	Severe	A fault has been detected on PSU%s - %s	A fault has been detected on the PSU	Contact your support provider	お問い合わせ先に連絡してください。
1556	ChassisPSUGlitch	Severe	A glitch has been detected on PSU%s - %s	A glitch has been detected on the PSU	Contact your support provider	お問い合わせ先に連絡してください。
1557	ChassisPSUFaultLessDetail	Severe	A fault has been detected on PSU%s - possible loss of fault tolerance	A fault has been detected on the PSU	Contact your support provider	お問い合わせ先に連絡してください。
1558	ChassisPSUGlitchLessDetail	Severe	A glitch has been detected on PSU%s	A glitch has been detected on the PSU	Contact your support provider	お問い合わせ先に連絡してください。
1559	ChassisReadPSUVoltageFailed	Warning	Failed to read voltage for PSU%s - %s	A failure occurred when obtaining PSU voltage reading	Contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1560	ChassisFanOK	Information	Chassis fan %s OK (%s RPM)	The chassis fan is running normally	No action required	対処不要です。
1561	ChassisFanWarning	Warning	Chassis fan %s failing (%s RPM)	The chassis fan is running slowly and may need to be replaced	Prepare to replace the fan	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1562	ChassisFanFail	Severe	Chassis fan %s failed (%s RPM)	The chassis fan is running too slowly	Replace the fan as soon as possible	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1563	ChassisPsuFanOK	Information	PSU%s fan OK (%s RPM)	The PSU fan is running normally	No action required	対処不要です。
1564	ChassisPsuFanWarning	Warning	PSU%s fan failing (%s RPM)	The PSU fan is running slowly and may need to be replaced	Prepare to replace the PSU	PSUの交換が必要です。お問い合わせ先に連絡してください。
1565	ChassisPsuFanFail	Severe	PSU%s fan failed (%s RPM)	The PSU fan is running too slowly	Replace the PSU as soon as possible	PSUの交換が必要です。お問い合わせ先に連絡してください。
1566	ChassisFanMultipleFail	Critical	Multiple chassis fans (%s) have failed or not fitted	Multiple chassis fans are running too slowly or not fitted	Replace the fans as soon as possible otherwise the server will overheat	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1570	ChassisTempNormal	Information	Temperature sensor: %s OK (%s C)	The temperature sensor is within an acceptable range	No action required	対処不要です。
1571	ChassisTempWarning	Warning	Temperature sensor: %s reading in warning range (%s C)	The temperature sensor indicates that the server is becoming too hot	Check cooling	冷却してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1572	ChassisTempSevere	Severe	Temperature sensor: %s reading in severe range (%s C)	The temperature sensor indicates that a server failure is imminent	Check cooling, power down system if necessary	冷却してください。必要に応じてシステムを停止してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
1573	ChassisTempSensorFailing	Warning	Temperature sensor: %s is failing	The temperature sensor has experienced a temporary failure. If the device does not recover, a severe event will get logged.	No action required	対処不要です。
1574	ChassisTempSensorFailed	Severe	Temperature sensor: %s failed	The temperature sensor has failed – a temperature reading is not possible	Contact your support provider	お問い合わせ先に連絡してください。
1575	ChassisTempCriticalShutdown	Severe	Temperature sensor: %s reading is critical (%s C) shutting down server	The temperature sensor indicates that a server failure has occurred	Contact your support provider	お問い合わせ先に連絡してください。
1576	DpvCnsError	Severe	Corrupt data returned: length %u, offset %u, expected 0x%X but saw 0x%X	Corruption seen on CNS path	Contact your support provider	お問い合わせ先に連絡してください。
1577	ChassisTempCpuFreq	Information	Temperature monitor: set CPU frequency governor to %s	The temperature monitor is setting the cpu frequency governor	No action required	対処不要です。
1578	ChassisTempSensorInitFailed	Severe	Temperature sensor: %s failed to initialize – cannot monitor	The temperature sensor has failed to initialize – cannot monitor it	Contact your support provider	お問い合わせ先に連絡してください。
1579	ChassisTempCritical	Critical	Temperature sensor: %s reading in critical range (%s C)	The temperature sensor indicates that a server failure is imminent	Check cooling, power down system if necessary	お問い合わせ先に連絡してください。
1580	ChassisReadPSUCurrentFailed	Warning	Failed to read current for PSU%s – %s	A failure occurred when obtaining PSU current reading	Contact your support provider	お問い合わせ先に連絡してください。
1581	ChassisReadPSUModelNumberFailed	Warning	Failed to model number for PSU%s from the PSU's EEPROM – voltage and current readings will not be reported for this PSU	Failed to read a PSU model number – voltage and current readings will not be reported for this PSU	Contact your support provider	お問い合わせ先に連絡してください。
1582	ChassisReadPSUPowerRatingFailed	Warning	Failed to determine power rating for PSU%s from the PSU's EEPROM	Failed to read a PSU power rating	Contact your support provider	お問い合わせ先に連絡してください。
1584	ChassisPSUCombinationOkOk_Bad	Severe	Unsupported PSU configuration (PSU1: %s, PSU2: %s)	Unsupported PSU configuration	Contact your support provider	お問い合わせ先に連絡してください。
1585	ChassisPSUCombinationOkOk_Undesirable	Warning	Non-preferred PSU configuration (PSU1: %s, PSU2: %s)	Non-preferred PSU configuration	No action is necessary	対処不要です。
1586	ChassisPSUCombinationOkBad_Nft	Severe	Underrated PSU fitted – PSU%s cannot hold up the server in the event that PSU%s fails	Underrated PSU fitted – system is not fault tolerant	Contact your support provider	お問い合わせ先に連絡してください。
1587	ChassisPSUCombinationBadBad_Nft	Severe	Underrated PSUs fitted – Neither PSU can hold up the server in the event that the other fails	Underrated PSUs fitted – Neither PSU can hold up the server in the event that the other fails	Contact your support provider	お問い合わせ先に連絡してください。
1588	ChassisPSUCombinationOk_Nft	Severe	Single healthy PSU (PSU%s) is not fault tolerant	Only one PSU is healthy – system is not fault tolerant	Contact your support provider	お問い合わせ先に連絡してください。
1589	ChassisPSUCombinationBadBad_Bad	Critical	Both fitted PSUs are underrated and cannot hold up the server	Both fitted PSUs are underrated and cannot hold up the server	Contact your support provider	お問い合わせ先に連絡してください。
1590	ModelNumberInconsistent	Warning	Model number in the serial eeprom (%s) does not match calculated one (%s) on %s board	There is an inconsistency between the model number stored in the serial eeprom and the model determined from the memory config	Run eeprom-update-model-number to resolve	お問い合わせ先に連絡してください。
1591	ModelInvalidMemConfig	Severe	Invalid memory configuration on %s board	The server has detected an invalid memory configuration on the specified board	Contact your support provider	お問い合わせ先に連絡してください。
1592	ModelDifferentBoards	Severe	Different %s board models on pnode %d (%s) and pnode %d (%s) – interoperability, performance and functional problems may result	Encountered different board models in cluster	Contact support provider to replace with correct board	正しいボードモデルに交換する必要があります。お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
1593	ModelGetNodeInfoFailed	Warning	Failed to retrieve cluster node info when running model trouble reporter - return code %d	Failed to retrieve cluster node info - cannot run model trouble reporter	Contact support provider to investigate	お問い合わせ先に連絡してください。
1594	ModelGetNumbersFailed	Warning	Failed to retrieve model numbers from pnode %d when running model trouble reporter - return code %d	Failed to retrieve model numbers from a pnode - cannot run model trouble reporter on that node	Contact support provider to investigate	お問い合わせ先に連絡してください。
1595	ModelGetObjectFailed	Warning	Failed to retrieve %s board model number on pnode %d	Failed to retrieve model number	Contact support provider to investigate	お問い合わせ先に連絡してください。
1596	SystemPostFailed	Severe	The hardware Power On Self Test (POST) failed. To display the POST output use command post-status.	The hardware self test that runs at startup failed	Run the command post-status and contact your support provider with the output it provides	お問い合わせ先に連絡してください。
1600	ChassisPSUCombinationBad_Bad	Critical	Single healthy PSU (PSU%s) is underrated	Single healthy PSU is underrated	Contact your support provider	お問い合わせ先に連絡してください。
1601	ChassisPSUCombination_Bad	Severe	Unrecognised PSU models fitted	Unrecognised PSU models fitted	Contact your support provider	お問い合わせ先に連絡してください。
1610	ChassisFanModuleOK	Information	Chassis fan module %s OK (%s RPM)	The chassis fan is running normally	No action required	対処不要です。
1611	ChassisFanInModuleOK	Information	%s fan in chassis fan module %s OK (%s RPM)	The chassis fan is running normally	No action required	対処不要です。
1612	ChassisFanModuleWarning	Warning	Chassis fan module %s failing (%s RPM)	The chassis fan is running slowly and may need to be replaced	Prepare to replace the fan module	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1613	ChassisFanInModuleWarning	Warning	%s fan in chassis fan module %s failing (%s RPM)	The chassis fan is running slowly and may need to be replaced	Prepare to replace the fan module	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1614	ChassisFanModuleFail	Severe	Chassis fan module %s failed (%s RPM)	The chassis fan is running too slowly	Replace the fan module as soon as possible	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1615	ChassisFanInModuleFail	Severe	%s fan in chassis fan module %s failed (%s RPM)	The chassis fan is running too slowly	Replace the fan module as soon as possible	ファントレイの交換が必要です。お問い合わせ先に連絡してください。
1618	PerfAcceleratorCannotEnable	Warning	Cannot enable Performance Accelerator	The Performance Accelerator license could not be enabled because testing failed	Contact your support provider	お問い合わせ先に連絡してください。
2054	FcpNexusHasFailed	Warning	FCP nexus %u (host port %u; target port name 0x%lIX address 0x%X; LUN %u) of SCSI device %u had an unsuccessful recovery.	The connection to the drive has failed, an attempt will be made to re-establish the connection through an alternative nexus.	Check why the nexus has failed. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
2060	Host_ECC_Correction	Warning	%s processor memory ECC correction (%u)	The processor memory on the specified module has made an ECC correction	Contact your support provider	お問い合わせ先に連絡してください。
2069	VLSI_Fatal_Assert	Warning	Fatal assert %s from %s	Hardware has detected a problem that requires a server reset	The server will halt. Contact your support provider.	サーバの再起動が必要となるハードウェア障害がありました。お問い合わせ先に連絡してください。
2070	VLSI_Warning_Assert	Warning	Warning assert %s from %s	Hardware has detected a potential problem	Contact your support provider	お問い合わせ先に連絡してください。
2074	VLSI_LoggableStatusCode	Warning	%s	VLSI has logged a failure condition	Contact your support provider	お問い合わせ先に連絡してください。
2076	VLSI_DelayedSevere	Severe	%s	Inquiries are taking longer to complete than expected.	Contact your support provider	お問い合わせ先に連絡してください。
2078	Host_Correctable_Error	Warning	Correctable error: %s	A correctable error has occurred the system will continue as normal	Contact your support provider	お問い合わせ先に連絡してください。
2081	VLSIProgMoreThanOneAttempt	Severe	Altera programming successful after %d attempts	Altera programming completed successfully after more than one attempt	Contact your support provider	お問い合わせ先に連絡してください。
2082	VLSIProgrammingFailed	Critical	Altera programming has failed	Altera programming has failed	Contact your support provider	お問い合わせ先に連絡してください。
2083	VLSIProgExtractRbzFailed	Critical	Altera programming failed to extract RBZ	Altera programming failed when extracting RBZ	Contact your support provider	お問い合わせ先に連絡してください。
2084	VLSIProgFailedToFindViz	Critical	Altera programming failed to find viz %s for chip %s	Altera programming failed to find viz	Contact your support provider	お問い合わせ先に連絡してください。
2100	VLSIFatalAssert	Warning	Fatal assert %s from %s	Hardware has detected a problem that requires a server reset	The server will halt. Contact your support provider.	サーバの再起動が必要となるハードウェア障害がありました。お問い合わせ先に連絡してください。
2101	VLSIWarningAssert	Warning	Warning assert %s from %s	Hardware has detected a potential problem	Contact your support provider	お問い合わせ先に連絡してください。
2102	VLSILoggableStatusCode	Warning	%s	VLSI has logged a failure condition	Contact your support provider	お問い合わせ先に連絡してください。
2103	VLSIDelayedSevere	Severe	%s	Inquiries are taking longer to complete than expected.	Contact your support provider	お問い合わせ先に連絡してください。
2111	VLSIProgMoreThanOnce	Severe	Altera programming successful after %d attempts on %s board	Altera programming completed successfully after more than one attempt	Contact your support provider	お問い合わせ先に連絡してください。
2112	VLSIProgramFailed	Critical	Altera programming has failed on %s board	Altera programming has failed	Contact your support provider	お問い合わせ先に連絡してください。
2113	VLSIProgExtractFailed	Critical	Altera programming failed to extract RBZ on %s board	Altera programming failed when extracting RBZ	Contact your support provider	お問い合わせ先に連絡してください。
2114	VLSIProgFindVizFailed	Critical	Altera programming failed to find viz %s for chip %s on %s board	Altera programming failed to find viz	Contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
2115	PacedVLSIECCWarning	Warning	%s	An internal subsystem has recorded a number of events which exceeds its threshold reporting level	The message contains details on the subsystem reporting the event. If unclear please refer to your support provider.	このメッセージは、イベントを報告しているサブシステムに関する詳細を含んでいます。問題が解決しない場合は、お問い合わせ先に連絡してください
2116	PacedVLSIECCSevere	Severe	%s	An internal subsystem has recorded a number of severe events which exceeds its threshold reporting level	The message contains details on the subsystem reporting the severe event. If unclear please refer to your support provider.	このメッセージは、イベントを報告しているサブシステムに関する詳細を含んでいます。問題が解決しない場合は、お問い合わせ先に連絡してください
2501	BatteryEnableFailWarning	Warning	The NVRAM battery is disabled and will not protect NVRAM in case of power failure	Possible battery hotswap or battery failure	No action required – a severe event will be raised if the problem persists	対処不要です。
2502	BatteryEnableFailSevere	Severe	The NVRAM battery is disabled and cannot be enabled – it will not protect NVRAM in case of power failure	Possible battery failure	Contact your support provider	お問い合わせ先に連絡してください。
3000	EthernetLinkDown	Warning	Ethernet link has gone down	The Ethernet link is no longer operational	Ensure the Ethernet switch/router is operational, the fiber or copper Ethernet cable is plugged in and not broken, the Ethernet GBIC is plugged in and not broken	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください
3001	EthernetLinkUp	Information	Ethernet link has come up	The Ethernet link has been established	No action required	対処不要です。
3002	EthernetLinkNotUp	Severe	Ethernet link has not come up after 60 seconds	The server started and the Ethernet link has not come up within 60 seconds.	Ensure the Ethernet switch/router is operational, the fiber or copper Ethernet cable is plugged in and not broken, the Ethernet GBIC is plugged in and not broken	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください
3003	EthernetTXFrameDiscard	Warning	Ethernet discarded Tx frames which it was unable to transmit	The Ethernet transmitter cannot send data, possibly due to network congestion	Check the Ethernet switch/router is operational, and the network that the switch/router is connected to is not 100% congested	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください
3004	EMANLinkDown	Warning	Ethernet link (10/100 port) %s has gone down	The Ethernet link on the management port is no longer operational	Check the Ethernet switch/router is operational, the fiber or copper Ethernet cable is plugged in and not broken, the Ethernet GBIC is plugged in and not broken	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください
3005	EMANLinkUp	Information	Ethernet link (10/100) port %s has come up	An Ethernet link on the management port has been established	No action required	対処不要です。
3006	HSSILinkDown	Warning	%s link has gone down	The HSSI link is no longer operational	Check the HSSI cable is plugged in and not broken	お問い合わせ先に連絡してください。
3007	HSSILinkUp	Information	%s link has come up	An HSSI link has been established	No action required	対処不要です。
3011	IP_ServerAddressConflict	Severe	Server IP address %u.%u.%u conflicts with another system (MAC 0x%08.8x%04.4x)	Another system on the network is using the same IP address as the cluster	Disconnect either this server or the conflicting system as soon as possible. Then reconfigure this server or the conflicting system to use a different IP address.	IPアドレスが重複している可能性があります。IPアドレスが重複しているか確認してください。重複している場合は、異なるIPアドレスに設定し直してください。問題が解決しない場合は、お問い合わせ先に連絡してください
3012	HSSISFPRemoved	Warning	%s SFP not present	The HSSI SFP is no longer detected	Check the HSSI SFP is plugged in and not broken	お問い合わせ先に連絡してください。
3013	HSSISFPInserted	Information	%s SFP is present in port %s	Presence of HSSI SFP has been detected	No action required	対処不要です。
3014	GigeSFPRemoved	Warning	%s SFP not present	The GigE SFP is no longer detected	Check the GigE SFP is plugged in and not broken	お問い合わせ先に連絡してください。
3015	GigeSFPInserted	Information	%s SFP is present in port %s	Presence of GigE SFP has been detected	No action required	対処不要です。
3016	Ethernet_PoolLow	Warning	Ethernet Rx inhibited: less than %d reasonably-sized pool blocks	Reception of Ethernet traffic inhibited to avoid further pool fragmentation	Reduce pool fragmentation	プールフラグメンテーションを減らす必要があります。お問い合わせ先に連絡してください。
3017	Ethernet_PoolOK	Warning	Ethernet Rx resumed: dropped %d frames	IP reassembly resumed now that pool is no longer badly fragmented	No action required	対処不要です。
3018	IP_PoolLow	Warning	IP reassembly inhibited: less than %d reasonably-sized pool blocks	Inhibited IP reassembly to avoid further pool fragmentation	Reduce pool fragmentation	プールフラグメンテーションを減らす必要があります。お問い合わせ先に連絡してください。
3020	NETBIOS_NameConflict	Severe	NETBIOS name %s conflicts with another system	The name of the server conflicts with the name of another system on the network	Change the name of the server, or the other system on the network	CIFS名を変更する必要があります。
3021	NETBIOS_NameConflictResolved	Information	NETBIOS names no longer conflict with another system	The name conflict previously detected with another system no longer exists	No action required	対処不要です。
3022	IP_PoolOK	Warning	IP reassembly resumed: dropped %d fragments in %d packets	IP reassembly resumed now that pool is no longer badly fragmented	No action required	対処不要です。
3023	IP_BadConfig	Warning	IP configuration invalid: reverting to defaults	Invalid IP configuration data (ipadv or ipeng) was seen so the system has reverted to a safe set of defaults.	Manually restore any non-default settings.	手動にて、デフォルトに戻った設定値を修正してください。
3024	IP_FragDropOld	Warning	IP fragment dropped on interface %s	IP fragment has been dropped.	Contact your support provider.	お問い合わせ先に連絡してください。
3025	IP_FragDrop	Warning	IP fragment dropped on interface %s (%s)	IP fragment has been dropped. This can happen at times of heavy load or if a cable or SFP is failing.	If occurring infrequently this should not be a problem as the dropped data will be recovered by retransmission. If this event occurs frequently then contact your support provider.	データの送信で、まれにこのイベントが通知されている場合、再送信によって回復されているため、問題ありません。このイベントが頻発している場合、お問い合わせ先に連絡してください。
3026	MultiPortEthLinkPortDown	Warning	%s link port %s has gone down	One port of an ethernet link with redundant ports has gone down. There may still be a link as long as one port is working.	Check the cable is plugged in and not broken	ケーブルが接続されていて、壊れていないことを確認の上、お問い合わせ先に連絡してください。

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3028	GigeLinkDown	Warning	%s link has gone down %s	The network link is no longer operational	Check the network cable and any optical transceivers to ensure they are plugged in and not broken	お問い合わせ先に連絡してください。
3029	GigeLinkUp	Information	%s link has come up %s	A network link has been established	No action required	対処不要です。
3035	AggLinkDown	Warning	%s link has gone down (%s)	The link is no longer operational	Check the network cable and any optical transceivers to ensure they are plugged in and not broken	お問い合わせ先に連絡してください。
3036	AggLinkUp	Information	%s link has come up (%s)	An aggregated link has been established	No action required	対処不要です。
3040	NimSfpOk	Information	%s SFP on NIM %s measurement is within operating limits	An SFP real time measurement is back within operating limits	No action required	対処不要です。
3041	NimSfpWarningLow	Warning	%s SFP on NIM %s measurement is below low warning limit	An SFP real time measurement has dropped below low warning limit	Check the SFP it may be broken	お問い合わせ先に連絡してください。
3042	NimSfpWarningHigh	Warning	%s SFP on NIM %s measurement is above high warning limit	An SFP real time measurement has exceeded high warning limit	Check the SFP it may be broken	お問い合わせ先に連絡してください。
3043	NimSfpAlarmLow	Severe	%s SFP on NIM %s measurement is below low alarm limit	An SFP real time measurement has dropped below low alarm limit	SFP may be broken and need replacing, contact your support provider	SFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3044	NimSfpAlarmHigh	Severe	%s SFP on NIM %s measurement is above high alarm limit	An SFP real time measurement has exceeded high alarm limit	SFP may be broken and need replacing, contact your support provider	SFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3045	SimSfpOk	Information	%s SFP on SIM %s measurement is within operating limits	An SFP real time measurement is back within operating limits	No action required	対処不要です。
3046	SimSfpWarningLow	Warning	%s SFP on SIM %s measurement is below low warning limit	An SFP real time measurement has dropped below low warning limit	Check the SFP it may be broken	お問い合わせ先に連絡してください。
3047	SimSfpWarningHigh	Warning	%s SFP on SIM %s measurement is above high warning limit	An SFP real time measurement has exceeded high warning limit	Check the SFP it may be broken	お問い合わせ先に連絡してください。
3048	SimSfpAlarmLow	Severe	%s SFP on SIM %s measurement is below low alarm limit	An SFP real time measurement has dropped below low alarm limit	SFP may be broken and need replacing, contact your support provider	SFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3049	SimSfpAlarmHigh	Severe	%s SFP on SIM %s measurement is above high alarm limit	An SFP real time measurement has exceeded high alarm limit	SFP may be broken and need replacing, contact your support provider	SFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3050	HSSILinksCrossed	Severe	HSSI links crossed	The two clustering links are connected the wrong way round	Swap the connections to C1 and C2 on one server	お問い合わせ先に連絡してください。
3051	HSSILinksUncrossed	Information	HSSI links uncrossed	The clustering connections are now correct	No action required	対処不要です。
3052	HSSIXFPRemoved	Warning	%s XFP not present	The HSSI XFP is no longer detected	Check the HSSI XFP is plugged in and not broken	お問い合わせ先に連絡してください。
3053	HSSIXFPInserted	Information	%s XFP is present in port %s	Presence of HSSI XFP has been detected	No action required	対処不要です。
3054	GigeXFPRemoved	Warning	%s XFP not present	The 10GbE XFP is no longer detected	Check the 10GbE XFP is plugged in and not broken	お問い合わせ先に連絡してください。
3055	GigeXFPInserted	Information	%s XFP is present in port %s	Presence of 10GbE XFP has been detected	No action required	対処不要です。
3061	SimXfpWarningLow	Warning	%s XFP on SIM %s measurement is below low warning limit	An XFP real time measurement has dropped below low warning limit	Check the XFP it may be broken	お問い合わせ先に連絡してください。
3062	SimXfpWarningHigh	Warning	%s XFP on SIM %s measurement is above high warning limit	An XFP real time measurement has exceeded high warning limit	Check the XFP it may be broken	お問い合わせ先に連絡してください。
3063	SimXfpAlarmLow	Severe	%s XFP on SIM %s measurement is below low alarm limit	An XFP real time measurement has dropped below low alarm limit	XFP may be broken and need replacing, contact your support provider	XFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3064	SimXfpAlarmHigh	Severe	%s XFP on SIM %s measurement is above high alarm limit	An XFP real time measurement has exceeded high alarm limit	XFP may be broken and need replacing, contact your support provider	XFPが故障し、交換が必要となる可能性があります。お問い合わせ先に連絡してください。
3070	ExtMgmtSwLinkDown	Warning	External ethernet switch (10/100) link on port %s on %s has gone down	An external ethernet link on the management port is no longer operational	Check the Ethernet switch/router is operational, the fiber or copper Ethernet cable is plugged in and not broken, the Ethernet GBIC is plugged in and not broken	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3071	ExtMgmtSwLinkUp	Information	External ethernet switch (10/100) link on port %s on %s has come up	An external ethernet link on the management port has been established	No action required	対処不要です。
3072	IntMgmtSwLinkDown	Warning	Internal ethernet link to %s on %s has gone down	An internal management ethernet link is no longer operational	Possible internal hardware problem	内部ハードウェアの問題の可能性があります。お問い合わせ先に連絡してください。
3073	IntMgmtSwLinkUp	Information	Internal ethernet link to %s on %s has come up	An internal management ethernet link has been established	No action required	対処不要です。
3074	ExtMgmtPhyLinkDown	Warning	External ethernet PHY link on %s has gone down	The external ethernet PHY link on the management port is no longer operational	Check the Ethernet switch/router is operational, the fiber or copper Ethernet cable is plugged in and not broken, the Ethernet GBIC is plugged in and not broken	IPネットワークに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
3075	ExtMgmtPhyLinkUp	Information	External ethernet PHY link on %s has come up	The external ethernet PHY link on the management port has been established	No action required	対処不要です。
3076	IntMgmtPhyLinkDown	Warning	Internal ethernet PHY link on %s has gone down	The internal ethernet PHY link is no longer operational	Possible internal hardware problem	内部ハードウェアの問題の可能性があります。お問い合わせ先に連絡してください。
3077	IntMgmtPhyLinkUp	Information	Internal ethernet PHY link on %s has come up	The internal ethernet PHY link has been established	No action required	対処不要です。
3078	IntMgmtSwLinkNotUp	Warning	Internal ethernet link to %s on %s has not come up	An internal management ethernet link has failed to come up on boot-up	Possible internal hardware problem	内部ハードウェアの問題の可能性があります。お問い合わせ先に連絡してください。
3079	IntMgmtPhyLinkNotUp	Warning	Internal ethernet PHY link on %s has not come up	The internal ethernet PHY link has failed to come up	Possible internal hardware problem	内部ハードウェアの問題の可能性があります。お問い合わせ先に連絡してください。
3080	ExtMgmtPhyStatus	Information	External ethernet PHY status register 0x%04x	The external ethernet PHY status register	Diagnostics - No action required	対処不要です。
3090	NetworkLoopDetected	Warning	%s	A network loop has been detected	Check the network topology and cabling	お問い合わせ先に連絡してください。
3100	IP_AddressConflict	Severe	IP address %s conflicts with another system (MAC %s)	Another system on the network is using the same IP address	Disconnect either this server or the conflicting system as soon as possible. Then reconfigure this server or the conflicting system to use a different IP address.	IPアドレスが重複している可能性があります。IPアドレスが重複しているか確認してください。重複している場合は、異なるIPアドレスに設定し直してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3101	MAC_10_InitFail	Severe	Interface %s 10GbE transceiver has failed to start properly	The 10GbE interface is not functioning correctly	Remove and re-install the XFP. If the problem persists, contact your support provider.	お問い合わせ先に連絡してください。
3102	MAC_10_InitFailExtra	Severe	Interface %s 10GbE transceiver has failed to start properly; info: %s	The 10GbE interface is not functioning correctly	Remove and re-install the XFP. If the problem persists, contact your support provider.	お問い合わせ先に連絡してください。
3103	MAC_10_XFPNotSupported	Severe	Interface %s contains an unsupported XFP: %s	The interface has been disabled	Replace the XFP with a supported part (see the xfp-support command for more details).	お問い合わせ先に連絡してください。
3200	HSSIEcessiveICCPacketLoss	Warning	Excessive packet loss on cluster interconnect	The server has detected a high rate of packet loss on the cluster interconnect. This event will be logged periodically until it returns to an acceptable level.	Check cabling, connections, etc. If the problem persists, contact your support provider.	cluster interconnectケーブルに問題がないか確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3201	HSSITxHung	Severe	Cluster link software packet transmit stalled	The server is not sending packets over the cluster link for some reason. Depending on the nature of the fault, NVRAM mirroring and CNS traffic may or may not be affected.	Contact your support provider.	お問い合わせ先に連絡してください。
3958	FCportNotRespondingError	Warning	Error on Fibre Channel port address 0x%X Hport %d. The remote port is not responding to the server login attempts (commands timeout).	The remote port may be malfunctioning	If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
3959	FCportPRLIpersistentTimeout	Warning	Error on Fibre Channel port address 0x%X Hport %d. The target port is not responding to PRLI commands but PLOGI and LOGO commands succeed.	The specified Fibre Channel port is malfunctioning	Either disconnect the target device or rebooting the FC switch may correct this problem. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
3960	ScsiMaximumDiskCapacityExceeded	Warning	The capacity reported by System Drive %d exceeds the maximum supported by the server. The server will restrict the SD capacity to %dTIB	The maximum supported SD capacity has been exceeded.	No action required.	対処不要です。
3961	ScsiVendorDDNvalidCacheMode	Information	The server has detected that SCSI device%s now configured in write through cache mode	The cache mode is now set correctly for this storage, previously the cache mode was set to write back.	No action required.	対処不要です。
3962	ScsiVendorDDNinvalidCacheMode	Severe	The server has detected that SCSI device%s configured in write back cache mode.	The server only supports this storage configured in write through cache mode. The SDs have been failed as a precaution.	Use the management interface for the storage device to set the cache mode to write through. If the problem persists, contact your support provider.	お問い合わせ先に連絡してください。
3965	ScsiDevLicReqFailedOffline	Severe	The request to license SCSI device %d was denied because the storage is not accessible or is offline.	The server needs to be able to make some checks of the storage before allowing it to be licensed so the storage must be online.	Ensure the storage is online and accessible to the server	お問い合わせ先に連絡してください。
3966	ScsiInquiryDataInconsistentOverridden	Warning	SCSI device%s : %s	Inconsistent SCSI vendor information has been overridden by setting a telc.	Please fix this problem by re-loading the storage controller NVRAM. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
3967	ScsiListDevDetailsConsistent	Information	SCSI device%s vendor details are now consistent	The vendor details being reported by all SCSI ports of the storage device is now consistent.	No action required.	対処不要です。
3968	ScsiListDevDetailsChangedErr	Severe	SCSI device%s vendor details are not consistent : %s	The vendor details of the system drives obtained through one port are not consistent with the vendor details obtained through the other ports. This may indicate that a RAID controller has been moved between storage racks and the controller has maintained it's old configuration	Ensure that the storage configuration reported by the server is correct. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
3969	ScsiListDevsDetailsChanged	Warning	SCSI device%s %s	The server has detected a change in vendor details reported by the storage. This may indicate that a change in the storage configuration has been made, which could result in the storage configuration being incorrectly detected/reported by the server	Ensure that the storage configuration reported by the server is correct.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
3970	ScsiInquiryDetailsValidButInconsistent	Warning	SCSI device%s : %s	A controller has been replaced which is reporting default SCSI vendor information.	Please re-load the storage controller NVSRAM. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
3973	FcULPportOfflineWWN	Warning	FC port address 0x%X WWN %s (SCSI port %d%s) has gone offline.	The specified Fibre Channel ULP target port has gone offline	Check the FC cabling and equipment. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
3976	ScsiDevicesReady	Information	SCSI device%s ready%s	The SCSI devices listed are now operational and ready for use.	No action required	対処不要です。
3977	ScsiDevicesNotReady	Warning	SCSI device%s not ready%s	The SCSI devices listed are currently not operational.	The devices may be initializing or are indicating a fault condition.	デバイスは初期化中であるか、故障している可能性があります。お問い合わせ先に連絡してください。
3978	ScsiDevUnSupCapLimited	Warning	The capacity of system drive %d is greater than the 2TB limit of this server model (T1); the server has limited the recognised capacity to 2TB.	The system drive is reporting a capacity that is not supported by this model of server SIM board; the capacity has been limited to the maximum supported by the server.	Contact your support provider	お問い合わせ先に連絡してください。
3979	ScsiDevLicDeniedUnsupCap	Severe	The request to license system drive %d was denied : the server does not support >2TB capacity system drives.	The system driver is reporting a capacity that is not supported by the server; a request to license it was denied.	Contact your support provider	お問い合わせ先に連絡してください。
3980	ScsiDevUnSupCap	Severe	Device %d has been unlicensed because the server does not support >2TB capacity system drives.	The system driver is reporting a capacity that is not supported by the server and has been unlicensed because it is not useable..	Contact your support provider for advice.	お問い合わせ先に連絡してください。
3981	ScsiDevRxdUAWarningFiltered	Warning	%sSCSI device %d LUN %d Port %d (address %s) has received 1 or more Unit Attentions : %s	The server has received 1 or more SCSI Unit Attentions from the target device.	The storage device indicated may have a fault. Check your storage management application or user manual. If in doubt contact your support provider	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3982	ScsiDevicesGoneOffline	Warning	SCSI device%s gone offline%s	The SCSI devices listed are no longer accessible over Fibre Channel.	Check if the FC cable has become faulty. If the errors persist, contact your support provider.	お問い合わせ先に連絡してください。
3983	ScsiDevReportingInconsistentConnectedStatus	Warning	The device on SCSI port %d LUN %d : SCSI %s commands report %s status but %s commands report %s status.	The device connected status reported by the different SCSI inquiry commands is not consistent, the server has assumed the connected status reported by the STD inquiry command is correct.	Please raise this issue with the device manufacturer.	お問い合わせ先に連絡してください。
3984	ScsiDevReportingInconsistentDevType	Warning	The device on SCSI port %d LUN %d : SCSI %s commands report device type %s but %s commands report type %s.	The device type reported by the different SCSI inquiry commands is not consistent, the server has assumed the device type reported by the STD inquiry command is the correct type.	Please raise this issue with the device manufacturer.	お問い合わせ先に連絡してください。
3990	ScsiMCPersistentFailure	Severe	Device %d is failed because the media check has persistently failed	The persistent failure of the media check of this system drive has caused the system drive to be failed by the server. This failure state will persist until a server device refresh command is issued.	The storage system is faulty. Check your storage management application and contact your support provider.	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3991	ScsiLunNowSupportedAgain	Information	SCSI port %d now supports device %d LUN %d	The SCSI port indicates that the given device and LUN is now supported again. This event cancels event 3992. The LUN not supported notification was transitory and can be ignored.	No action required	対処不要です。
3992	ScsiLunNotSupported	Warning	Status returned by SCSI port %d indicates device %d LUN %d is no longer supported	The SCSI port has returned a status that indicates that the given device and LUN is no longer supported. In most cases, this is an indication that the storage configuration has been changed and the given LUN is no longer used. This condition may be transitory, check for event 3991.	Contact your support provider if you did not change the storage configuration.	ストレージ構成を変更したい場合は、お問い合わせ先に連絡してください。
3993	ScsiDevRxdUASevereFiltered	Severe	%sSCSI device %d LUN %d Port %d (address %s) has received 1 or more Unit Attentions : %s	The server has received 1 or more SCSI Unit Attentions from the target device.	The storage device indicated may have a fault. Check your storage management application or user manual. If in doubt contact your support provider	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3997	ScsiCannotSupportDevLUNlist	Severe	SCSI port %d: LUN %sreported as : the target is not capable of supporting a device on this LU.	The LUNs reported by this SCSI port are not capable of supporting a device on this logical unit. This may indicate a configuration problem or malfunction with the storage device on this SCSI port. Please look for the output of the Report LUNs cmd which has been output to the dblog	Use the management interface for this storage device to check the status and health of the storage. Please contact your support provider.	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3998	ScsiDisconnectedLUNlist	Warning	SCSI port %d: LUN%sreported as not connected	The LUNs listed on this SCSI port have returned Not Connected status in the SCSI STD inquiry page. It is not usual for LUN's to be reported as not connected and may indicate a configuration problem or malfunction with the device.	Use the management interface for this storage device to check the status and health of the storage. If in doubt, contact your support provider.	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
3999	ScsiUnsupportedSystemID	Severe	Devices %s have been unlicensed because the storage rack system identifier indicates the storage is not supported.	The server has detected that the storage is reporting a system ID that is not recognised as supported storage. All SDs in the storage enclosure have been unlicensed as a precaution.	Contact your support provider for advice.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
4010	ScsiDevicesRxdUAwarning	Warning	%sSCSI device%s SCSI Port %d (address %s) %s issued UA's : %s	The server has received 1 or more SCSI Unit Attentions from the listed devices.	Refer to the user manual for these devices to determine whether any further action is required. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
4011	ScsiDevicesRxdUAsevere	Severe	%sSCSI device%s SCSI Port %d (address %s) %s issued UA's : %s	The server has received 1 or more SCSI Unit Attentions from the listed devices.	Refer to the user manual for these devices to determine whether any further action is required. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
4012	ScsiDeviceCloseErr	Severe	SCSI device %u could not be closed	The SCSI device has persistently failed to execute the commands required to make it safe for removal	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4016	ScsiDeviceReservedByOther	Warning	SCSI device %u is reserved by 3rd party	The server is unable to communicate fully with SCSI target because it has been locked by another host.	Check communications of target with other servers	お問い合わせ先に連絡してください。
4023	ScsiRackDevsErrStatus	Warning	%sSCSI port %d device%s returned SCSI status %s to %s SCSI commands	The devices shown have returned the SCSI status in response to one or more server SCSI commands.	The SCSI status may indicate that the storage device has become damaged or faulty. Refer to the user manual to determine whether any further action is required. If in doubt contact your support provider.	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4024	ScsiRackDevsErrSenseCode	Warning	%sSCSI port %d device%s returned %s	The devices listed have returned the SCSI sense information in response to one or more server commands.	The sense data may indicate that the storage device has become damaged or faulty. Refer to the user manual to determine whether any further action is required. If in doubt contact your support provider.	デバイスが破損あるいは、障害を検知している可能性があります。問題がある場合は、お問い合わせ先に連絡してください。
4025	ScsiDevicesLostAllRedundancy	Severe	SCSI device%s no FC connection redundancy: %s	There is only a single Fibre Channel connection to the specified storage devices. The FC storage network has no redundancy.	Check the cabling of the FC storage network. If the errors persist, contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4026	ScsiDevicesLostRedundancy	Warning	SCSI device%s lost FC connection redundancy: %s	One or more Fibre Channel connections to the specified storage devices have failed.	Check the cabling of the FC storage network. If the errors persist contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4028	ScsiDevicesAllNexusOnline	Information	SCSI device%s : all available FC connections are now online	All available Fibre Channel connections to the specified storage devices are now online.	No action required	対処不要です。
4029	ScsiHasControllerRedundancy	Information	SCSI device%s now %s RAID controller redundancy	The server has now discovered both RAID controllers for the storage enclosure which hosts the listed devices. The storage configuration is now redundant.	No action required	対処不要です。
4046	UnlicensedRack	Warning	Rack WWN 0x%X is unlicensed	The server is withholding a RAID rack from use due to insufficient rack licenses.	Remove the rack, review your licensing, or reboot the server.	お問い合わせ先に連絡してください。
4048	FcDuplicatePort	Severe	Unusual fibre channel activity detected. It is possible that two ports have the same world wide name.	The server has detected that a particular storage session is unstable. The server will attempt to continue to function but it may be the case that two devices are reporting the same world wide name.	Check the world wide names assigned to all devices and all fibre channel cabling. The server may perform slowly or show other issues whilst the problem persists.	お問い合わせ先に連絡してください。
4049	FcUlpExResetLoop	Warning	The server has reset the FC link. Reason:%s, port address %X, oxid %X	A FCP exchange error has caused the server to reset the Fibre Channel (FC) link.	No action required	対処不要です。
4050	FcDriverResetLoop	Warning	The server has reset the FC link, reason: %s.	A Fibre Channel (FC) error has caused the server to reset the link	If the condition recurs frequently you may have a serious fibre channel fault and you should contact your support provider.	本メッセージが頻発する場合、ファイバーチャネル障害が発生している可能性があります。お問い合わせ先に連絡してください。
4053	FibreChannelLinkDown	Warning	FC link %d has gone down	Fibre Channel (FC) link no longer operational	Check cabling and power of peripherals	お問い合わせ先に連絡してください。
4055	FibreChannelLIP	Information	FC link %d has experienced a LIP	There has been a disturbance on the Fibre Channel link	No action required unless this error shows up frequently. If so, check cabling and status of FC devices. Contact your support provider if necessary.	対処不要です。本イベントが頻出する場合は、お問い合わせ先に連絡してください。
4056	FibreChannelLinkDown60Secs	Warning	FC link %d has been down for more than 60 secs	The server has started and the Fibre Channel (FC) link has not come up after 60 seconds	Check the FC switch (hub) is operational, the fibre or copper cable is plugged in and not broken, the Fibre Channel GBIC is plugged in and not broken.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4057	FibreChannelLargeNumberOfAlpas	Warning	The loop map has a suspiciously large number of ALPAs: %d	The server has received a FC loop map which has a large number of ALPAs.	Check the configuration of the fibre channel loop(s) attached to the server.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4058	FibreChannelVixelPublicPrivate	Warning	Possible use of a Vixel switch set to - Fabric (public/private) - mode.	The server has detected that all ALPAs from 0x73 to 0xEF are used. This is a characteristic of the Vixel switch being in the wrong mode.	Check the configuration of any Vixel switch attached to the switch. Ensure the switch is set to Fabric mode.	お問い合わせ先に連絡してください。
4059	FcPollerResetLoop	Warning	The server has reset the FC loop. The port on address %X is not responding.	A Fibre Channel (FC) loop error has caused the server to reset the loop	A FC port of a connected device may be faulty, check the configuration of the FC loop(s) attached to the server.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4060	FibreChannelUnexpectedOLS	Warning	Unexpected OLS/NOS sequence received whilst in NL-Port mode %s	The server has received a OLS/NOS sequence unexpectedly since it is in NL_Port mode. This may be a normal part of port negotiation but if this message appears regularly then it may indicate that the FC port on the server or the switch is configured incorrectly.	If repeated often then check the configuration of the fibre channel ports on the server and the switch.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。

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4061	FibreChannelP2PNotSupported	Severe	Point to point operation isn't supported (%s).	The server has received a FLOGI or has received a FLOGI ACC in which it determined that the other party is an N.Port	Check that the server is correctly connected to a fibre channel hub or switch.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4062	FibreChannelConnectToFabricAsNL	Severe	Connected to a fabric as an NL port on host port: %d	The server has detected that it is connected to a fabric as an NL port. This will usually work correctly but is a sub-optimal configuration.	Set the link type to be "N" rather than "NL" through the command line interface.	お問い合わせ先に連絡してください。
4063	FibreChannelUnexpectedLIP	Warning	Unexpected LIP received whilst in N-Port mode %s	The server has received a LIP unexpectedly since it is in N-Port mode. This may be a normal part of port negotiation but if this message appears regularly then it may indicate that the FC port on the server or the switch is configured incorrectly.	If repeated often then check the configuration of the fibre channel ports on the server and the switch.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4067	FCHostPortMalfunction	Severe	Server Host port %d is failing to transmit a FC command since the link came up: Tx error(s) : %s	Fibre Channel commands are not being transmitted by this Host Port which has been returning transmission errors since link up.	Contact your support provider. Power cycling the server may resolve this problem.	お問い合わせ先に連絡してください。
4068	FcDuplicatePortName	Severe	HPort %d : FC ports on address %X and address %X (duplicate) are reporting the same port WWN %s	The server has discovered 2 FC ports that are both reporting the same port name (WWN). This indicates a configuration problem with the storage devices attached to the server. The server will ignore the port reporting the duplicate port name.	This problem may be caused by swapping RAID controllers between storage enclosures. Contact your support provider.	お問い合わせ先に連絡してください。
4069	FibreChannelLinkUnstable	Warning	FC port %d isolated due to loop instability	One of the Fibre Channel links has been bouncing up and down so the server has temporarily isolated the port.	Check the cabling and equipment on the loop.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4070	FibreChannelLinkStable	Information	FC link %d now stable	A Fibre Channel port that had been temporarily isolated now has a stable link again.	No action required.	対処不要です。
4071	FibreChannelLinkVeryUnstable	Severe	FC link %d very unstable - permanently isolating	The server has had to isolate this FC a lot recently, and now won't bring it back without manual intervention.	Identify and remove the source of the instability, then run the command "fclink <n> enable" to restore the link.	お問い合わせ先に連絡してください。
4072	FibreChannelFabricLoginFailed	Severe	The server has failed to login to the fabric switch on Host Port %d (%s).	The server has been unable to login to the Fibre Channel fabric port of the switch on this server host port. All FC connections to storage from this switch are unavailable.	You could try power cycling the switch. If the error persists contact your support provider.	お問い合わせ先に連絡してください。
4073	FibreChannelExchangeIDPoolDepleted	Severe	The Fibre Channel exchange index (Oxid) pool is dangerously depleted.	The Fibre Channel driver has nearly exhausted all the available exchange indexes; the operation of the server is compromised.	Contact your support provider.	お問い合わせ先に連絡してください。
4077	FCportGoneOffline	Warning	FC port address 0x%X Hport %d's has gone offline	The specified Fibre Channel port has gone offline	Check the FC cabling and equipment. If in doubt, contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4079	FcRSCNmonitorError	Severe	Server host port %d has received %d Fibre Channel RSCN notifications in %s.	It is not usual to receive this number of FC RSCN notifications and probably indicates that there is a problem with the fabric switch or other FC equipment.	If the problem persists contact your support provider.	お問い合わせ先に連絡してください。
4080	FibreChannelSFPSpeedMismatch	Severe	The SFP in FC port %d is not capable of %dG	The specified FC port is configured to operate at a higher speed than the SFP in it is capable of.	Replace the SFP or configure the port to run at a lower speed.	お問い合わせ先に連絡してください。
4082	FcDiscoveredInitiator	Severe	Host port %d has discovered an initiator port on address %x %s	The server is sharing the Fibre Channel storage network with another initiating device (server or HBA). This is not recommended; zoning of the network should be used to enforce separation of storage subsystems.	Please contact your support provider for advice.	お問い合わせ先に連絡してください。
4084	ScsiInvalidHostConfigOptions	Severe	Devices %s have been unlicensed because the RAID controller Host Config options are not compatible with the server	The server has detected that the RAID controller Host Configuration options are not compatible with the server. All SDs in the storage enclosure have been unlicensed as a precaution.	Check your storage management application to ensure the host type is set correctly or contact your support provider.	お問い合わせ先に連絡してください。
4086	ScsiRdBufConsistencyFailed	Severe	The Host Config buffer data read from SCSI port %d is not consistent with that read from SCSI port %d	The server has detected that the Host Configuration data returned by a Read Buffer command is not consistent between controllers in the affected rack.	The storage system is faulty. Check your storage management application or contact your support provider.	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4087	ScsiMaxLUNsExceeded	Warning	The RAID controller on SCSI port %d is reporting %d LUNs. The server has disregarded LUNs that exceed the maximum number supported (%d).	The number of SDs that have been created on the storage behind the RAID controller exceeds the maximum number supported by the server; the server has disregarded the additional SDs.	Contact your support provider if you require further clarification.	お問い合わせ先に連絡してください。
4088	ScsiNoHostPortDevsRedundancy	Severe	SCSI device%s no Host Port redundancy	The server has detected that the listed devices are only connected to a single server FC host port. This storage configuration has no redundancy; if the server host port or the connection to it were to fail, access to these devices would be lost.	Check the Fibre Channel connection to the host port. If the problem persists, contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。

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4089	ScsiOneHportConnected	Severe	Only a single server host port is online; there is no host port redundancy	Only one server Fibre Channel port (host port) is online. This storage configuration has no redundancy; if the connection to this host port were to fail, access to all devices would be lost.	Check the Fibre Channel connection to the other server host ports. If the problem persists, contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4090	ScsiNoControllerRedundancy	Severe	SCSI device%\$ no RAID controller redundancy	The server has only detected one RAID controller for the storage enclosure which hosts the listed devices. This storage configuration has no redundancy; if the RAID controller or the connection to it were to fail, access to these devices would be lost.	Check the Fibre Channel connection to the second RAID controller in the storage enclosure. If the problem persists, contact your support provider.	FC結線の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4092	LSlunsupportedFCconfig	Severe	The server has detected that LSI device%\$ not attached to a FC fabric	LSI storage devices attached to a Fibre Channel loop is not a configuration that is supported by the server; this storage must be attached to a FC fabric.	Contact your support provider.	お問い合わせ先に連絡してください。
4094	ScsiDevRxdUASevere	Severe	SCSI device %d LUN %d Port %d received a Unit Attention : %s	The server has received a SCSI Unit Attention from the storage device.	Your storage system may have a fault. Check your storage management application or contact your support provider	ストレージ機器の状態を確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4095	ScsiDiskOpenErrRsn	Warning	Failed to open SD %d : %s	An attempt to open the system drive failed	If the error persists, there may be a problem communicating with the storage device. Contact your support provider.	このエラーが持続する場合、ストレージデバイスとの通信が問題あるかもしれません。お問い合わせ先に連絡してください。
4098	ScsiCntrlLunInitError	Severe	SCSI port %d LUN %d is persistently returning an error to the server SCSI port initialisation commands	The server has detected a SCSI device behind the given SCSI port but the device is persistently returning an error to the server SCSI commands; the server is unable determine any information about this device.	If a device should be present on this port/LUN, contact your support provider. Power cycling the device may clear the fault.	お問い合わせ先に連絡してください。
4099	ScsiCntrlInqFailed	Warning	SCSI port %d: std inquiry to LUN %d failed	A SCSI std inquiry command to LUN <number> on this SCSI port has failed	If the error persists, contact your support provider.	お問い合わせ先に連絡してください。
4100	ScsiDevErrStatus	Warning	SCSI device %d, SCSI port %d: returned status %s	The SCSI device has returned the indicated SCSI status.	The SCSI status may indicate an error condition on the device. If in doubt, contact your support provider.	お問い合わせ先に連絡してください。
4101	ScsiDevErrSenseCode	Warning	SCSI device %d, SCSI port %d returned check condition: %s, %s	The device has returned the SCSI sense information in response to one or more server commands	The sense data may indicate that the device has become damaged or faulty. Contact your support provider	お問い合わせ先に連絡してください。
4103	ScsiDiskDeviceOpenErr	Warning	SCSI disk device %d could not be opened	An attempt to open the system drive failed	The device may be damaged or faulty. Contact your support provider.	メッセージに記載されているデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4105	ScsiTapeDeviceOpenErr	Warning	SCSI tape device %d could not be opened	An attempt to open the tape device failed	The device may be damaged or faulty. Contact your support provider.	メッセージに記載されているデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4108	ScsiDiskDevCapChangeErr	Severe	system drive %d capacity is not consistent across all SCSI ports.	The capacity of the system drive <number> obtained through one port does not match the capacity obtained through the other ports. This may indicate that a RAID controller has been moved between storage racks and the controller has maintained it's old configuration	An invalid storage configuration has been detected. Contact your support provider.	お問い合わせ先に連絡してください。
4115	ScsiCntrlUSNinqFailed	Warning	SCSI port %d: USN inquiry to LUN %d failed	A SCSI USN inquiry command to LUN <number> on this SCSI port has failed	If the error persists, contact your support provider.	エラーが続くようであれば、お問い合わせ先に連絡してください。
4116	ScsiCntrlDevIdinqFailed	Warning	SCSI port %d: device id inquiry to LUN %d failed	A SCSI device id inquiry command to LUN <number> on this SCSI port has failed	If the error persists, contact your support provider.	エラーが続くようであれば、お問い合わせ先に連絡してください。
4117	ScsiCntrlInvalidDevIdSerialNo	Warning	SCSI port %d: device id inquiry to LUN %d returned an invalid serial number	Device id inquiry command to LUN <number> on this SCSI port returned an invalid device id serial no. An identifier (LUID) can not be created for this device.	If the error persists, contact your support provider.	エラーが続くようであれば、お問い合わせ先に連絡してください。
4118	ScsiDevTxDataErr	Warning	SCSI device %d, SCSI port %d returned transport data error	Server has received a transport data error in response to one or more commands.	The device may be damaged or faulty. Contact your support provider.	メッセージに記載されているデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4123	ScsiCntrlNotInit	Warning	The server has failed to acquire state information for SCSI port %d after %s.	The server initialization process has failed to obtain information from the RAID controller on SCSI port <number> after a period of time.	The Fibre Channel cable to the controller may have become unplugged, or the data returned by the controller is not recognized by the server or the device is faulty. Contact your support provider.	お問い合わせ先に連絡してください。
4125	ScsiCmdSenseDataError	Warning	%s cmd to %s LUN %d returned invalid sense data	The sense data returned for the SCSI command sent to the specified device/LUN is not valid.	If the error persists, contact your support provider	エラーが続くようであれば、お問い合わせ先に連絡してください。
4128	ScsiOpenDevDeleted	Severe	SCSI device %d has been deleted when it was in use	The SCSI device has been removed from the configuration while it was in use. This may cause additional failures.	The server may need to be rebooted to recover from this error	お問い合わせ先に連絡してください。
4130	ScsiDevIllegalRdWrCmd	Severe	SCSI device %d: %s Rxd invalid cmd (sense: %s %s)	The system drive returned an invalid command response to a read or write operation. The server is deliberately stopping.	The server has halted because the disk device returned an invalid command response to a read or write. Contact your support provider.	お問い合わせ先に連絡してください。

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4133	ScsiCntrlNotInitSevere	Severe	The server has failed to acquire state information for SCSI port %d after %s.	A fault is preventing the server from completing its initialization process for this SCSI port. The device or RAID controller that comprises this port may be faulty or is returning data that is not recognized by the server.	Contact your support provider.	お問い合わせ先に連絡してください。
4136	ScsiDevDegraded	Warning	Device %d%s	The storage device <ID> is reporting degraded status.	Information about the status reported by this device should be obtained from the management interface for the device. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
4137	ScsiDevReportsFailed	Severe	Device %d%s	The storage device is reporting failed status. If the device is a span member, the span and span ID are specified.	Information about the failure reported by this device should be obtained from the management interface for the device. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
4138	ScsiDevRecovered	Information	Device %d%s	The storage device has recovered from a previously reported error condition. If the device is a span member, the span and span ID are specified.	A previously reported error condition is no longer reported by the device. No action required.	対処不要です。
4140	ScsiDevLicReqDenied	Severe	The request to license SCSI device %d was denied : vendor %s is not supported or licensing is disabled.	The storage device is not supported or licensing is disabled; a request to license it was denied.	Contact your support provider	お問い合わせ先に連絡してください。
4141	ScsiDevLicReqRefused	Severe	The request to license Device %d was denied : incompatible configuration	The request to license the storage device was denied because the User Configurable Options are not configured for interoperability with the server.	Contact your support provider	お問い合わせ先に連絡してください。
4143	ScsiDevNotSCSICompliant	Warning	SCSI device on port %d LUN %d does not report compliance with the SCSI-2 or SCSI-3 standards. (Reason : %s)	The information reported in the SCSI STD Inquiry page is not compliant with the SCSI-2 or SCSI-3 standards	Ensure that the device is configured correctly.	お問い合わせ先に連絡してください。
4144	ScsiPortTransError	Severe	The server has detected multiple FC transport errors on SCSI port %d, Hport %d, FC address 0x%s (Device IDs : %s)	Multiple Fibre Channel (FC) transport errors may be indicative of a progressive hardware failure on this FC port.	If the errors persist, contact your support provider.	エラーが続くようであれば、お問い合わせ先に連絡してください。
4145	ScsiHportsLinkDown	Warning	%s; storage devices that are currently in use may have lost FC connection redundancy.	The Fibre Channel connection of the specified server FC port(s) is down. Loss of a server port may impact server performance and the redundancy of the storage network.	Check if the FC cable has become unplugged. If the errors persist, contact your support provider.	お問い合わせ先に連絡してください。
4178	ScsiFcpPortRxDataErr	Warning	FCP cmd to port %d address 0x%X lost Rx data	The server has detected a receive data underrun in one or more FCP exchanges with the device on port <number> address <number>.	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4179	ScsiFcpPortTxDataErr	Warning	FCP cmd to port %d address 0x%X lost Tx data	The server has detected transmit data under/overrun in one or more FCP exchanges with the device on port <number> address <number>.	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4181	ScsiFcpPortRspFrameError	Warning	FCP SCSI exchange to port %d address 0x%x has received a corrupt response frame.	The server has received a corrupt FCP SCSI exchange response frame from port <number> address <number>	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4188	ScsiFcpRspError	Severe	SCSI device on Hport %d port %d address 0x%X issued FCP response %s	Device has persistently issued the FCP response to one or more server Fibre Channel commands.	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4189	ScsiFcpMgmtRspError	Severe	SCSI device %d on Hport %d port %d address 0x%X issued FCP response %s to a %s command.	Device has persistently issued the FCP response to one or more server Fibre Channel management commands.	The device may be damaged or faulty or the FCP management command is not supported by the device. Contact your support provider.	お問い合わせ先に連絡してください。
4190	ScsiFcpRspErrorDev	Severe	SCSI device %d on Hport %d port %d address 0x%X issued FCP response %s	Device has persistently issued the FCP response to one or more server Fibre Channel commands.	The device may be damaged or faulty. Contact your support provider.	SCSIデバイスが故障している可能性があります。お問い合わせ先に連絡してください。
4195	ScsiExcessiveParityErrors	Warning	Persistent parity errors on device %d (nexus %d)	The server has seen a high rate of parity errors on a device	Check disks, controllers, cabling, etc. After resolving the problem consider using the command "sdpsh --- rebalance" to rebalance the volumes. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
4196	ScsiFcpRspErrorPort	Severe	SCSI port %d on Hport %d, LUN %d address 0x%X issued FCP response %s	One or more server Fibre Channel commands sent to this SCSI port/LUN are persistently returned with an FCP response error.	The device may be damaged or faulty or there is an interoperability problem with this device.	お問い合わせ先に連絡してください。
4197	StorageWorkerPoolDegraded	Warning	The storage driver has run short of spare worker threads in the last 24 hrs: min %u; max %u.	Current conditions are using more concurrent threads than anticipated, causing a shortage of spare threads (min and max available threads shown).	It probably has not actually caused a problem, but it may be leading to one. Contact your support provider.	お問い合わせ先に連絡してください。
4198	ScsiExcessiveFrameDrops	Severe	Frame loss on SCSI Port %u	The server has detected a high rate of frame loss on a particular SCSI path. Run scsi-io-errors for more details. It will automatically switch I/O to more reliable paths if available.	Check cabling, switches, controllers, etc. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
4199	ScsiExcessiveTimeoutErrors	Severe	Persistent timeout errors on device %d	The server has seen a high rate of timeout errors on a device	Check RAID controllers, fabric, etc. If in doubt contact your support provider.	お問い合わせ先に連絡してください。

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4530	ConnectionKilledZwp	Warning	Unresponsive client connection %s has been terminated.	The connection has been terminated to recover system resources because the client persistently closed its TCP window.	Check the client.	クライアントを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
4600	FpgaRwTimeoutWarning	Warning	SCSI R/W exchange key 0x%04X on %s (nexus %d): timeout (%d retries)	The server has not received a response to a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4601	FpgaRwTimeoutSevere	Severe	SCSI R/W exchange key 0x%04X on %s (nexus %d): timeout (%d retries)	The server has not received a response to a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4602	FpgaRwRxFailureWarning	Warning	FCP R/W exchange key 0x%04X on %s (nexus %d): RX failure (%d retries)	The server has encountered an error while receiving the response to a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4603	FpgaRwRxFailureSevere	Severe	FCP R/W exchange key 0x%04X on %s (nexus %d): RX failure (%d retries)	The server has encountered an error while receiving the response to a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4604	FpgaRwTxFailureWarning	Warning	FCP R/W exchange key 0x%04X on %s (nexus %d): TX failure (%d retries)	The server has failed to transmit a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4605	FpgaRwTxFailureSevere	Severe	FCP R/W exchange key 0x%04X on %s (nexus %d): TX failure (%d retries)	The server has failed to transmit a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4606	FpgaRwDataLenMismatchWarning	Warning	FCP R/W exchange 0x%04X on %s (nexus %d): datalen mismatch (%d retries)	The server received, or was asked for, the wrong amount of data, for a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4607	FpgaRwDataLenMismatchSevere	Severe	FCP R/W exchange 0x%04X on %s (nexus %d): datalen mismatch (%d retries)	The server received, or was asked for, the wrong amount of data, for a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4608	FpgaRwRxShortfallWarning	Warning	FCP R/W exchange 0x%04X on %s (nexus %d): RX data shortfall (%d retries)	The server did not receive all the expected data for a read request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4609	FpgaRwRxShortfallSevere	Severe	FCP R/W exchange 0x%04X on %s (nexus %d): RX data shortfall (%d retries)	The server did not receive all the expected data for a read request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4610	FpgaRwFcpErrorWarning	Warning	FCP R/W exchange key 0x%04X on %s (nexus %d): FCP error %s (%d retries)	The server has received an FCP error on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4611	FpgaRwFcpErrorSevere	Severe	FCP R/W exchange key 0x%04X on %s (nexus %d): FCP error %s (%d retries)	The server has received an FCP error on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4612	FpgaRwScsiErrorWarning	Warning	SCSI R/W exchange key 0x%04X on %s (nexus %d): SCSI error (status code %s) (%d retries)	The server has received a SCSI error on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4613	FpgaRwScsiErrorSevere	Severe	SCSI R/W exchange key 0x%04X on %s (nexus %d): SCSI error (status code %s) (%d retries)	The server has received a SCSI error on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4614	FpgaRwScsiChkWarning	Warning	SCSI R/W exchange key 0x%04X: Check Condition %X/%02X/%02X - %s %s	The server has received a SCSI Check Condition on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4615	FpgaRwScsiChkSevere	Severe	SCSI R/W exchange key 0x%04X: Check Condition %X/%02X/%02X - %s %s	The server has received a SCSI Check Condition on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4616	FpgaRwScsiChkOffsetWarning	Warning	SCSI R/W exchange key 0x%04X: Check Condition %X/%02X/%02X - %s %s on %s	The server has received a SCSI Check Condition on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4617	FpgaRwScsiChkOffsetSevere	Severe	SCSI R/W exchange key 0x%04X: Check Condition %X/%02X/%02X - %s %s on %s	The server has received a SCSI Check Condition on a read/write request.	You may have a fault with your storage. If in doubt contact your support provider.	ストレージ障害が発生している可能性があります。お問い合わせ先に連絡してください。
4703	FCTargetPortsUnbalanced	Warning	FC target ports unequally loaded serving SDs:%s; (load: %s)	The system drives in a storage rack (that are open by this server) are divided unequally among its RAID controllers and/or ports, potentially reducing performance. This may be due to a problem in the load balancer or its configuration, or back-end faults. The event will be logged periodically until balance is restored.	You can view the current distribution with the fc-target-port-load command. Check the health of the storage and fabric, and the load-balancing configuration. If the problem persists contact your support provider.	“fc-target-port-load”コマンドで現在の分配状況を参照できます。ストレージ構成とロードバランシング設定が正常であることを確認してください。問題が繰り返すようであれば、お問い合わせ先に連絡してください。
4704	FCDodgyLink	Warning	Errors seen on FC link: Location(%s) Type(%s) NumberOfErrors(%d) Limit(%d) Interval(%s)	An abnormally high number of errors has been seen on part of the fibre channel network.	You may have a fault in the fibre channel network or the network may have been subject to trauma by the user as part of a planned recabling exercise for instance. If you see these warnings repeatedly over a number of days with a stable fibre channel network then it may indicate a problem with the connection attached to the specified location. If in doubt contact your support provider.	お問い合わせ先に連絡してください。
4706	FCPartialTargetPortPreferences	Warning	Preferred target port set for system drive(s)%s but not %s	The listed system drives reside behind the same RAID controller(s) but preferred target ports have been configured using the sdpdpath command for only some of them.	For optimal operation of the load balancer, either all or none of the system drives sharing the same target ports should have a preferred target port.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
4707	FCPartialHostPortPreferences	Warning	Preferred FC host port set for only some storage devices on ports %s	Preferred host ports have been configured for some storage devices but not others.	For optimal operation of the load balancer, when devices are accessible through the same host port, either all or none of them should have a preferred host port set. Use sopath command for system drives and backup-device-port for tapes to set preferred host ports.	ロードバランスの最適化のために、デバイスが同じホストポートを使用している場合は、全てのポートに同じ設定をする必要があります。ポートの設定は、システムドライブに対する設定をする場合はsopathコマンドを、テープ装置に対する設定をする場合は、backup-device-portを使用してください。
4708	FCHostPortsUnbalanced	Warning	FC ports %s unequally loaded (%s)	The open system drives are distributed unequally (numbers in brackets) among the available FC ports on the server, potentially reducing performance. This may be due to a problem in the load balancer or its configuration, or back-end faults. The event will be logged periodically until balance is restored.	You can view the current distribution with the fc-host-port-load command. Check the health of the storage and fabric, and the load-balancing configuration. If the problem persists contact your support provider.	"fc-host-port-load"コマンドで現在の分配状況を参照できません。ストレージ構成とロードバランシング設定が正常であることを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
4709	FCHostPortGroupsUnbalanced	Warning	FC port groups %s unequally loaded (%s)	The open system drives are distributed unequally (numbers in brackets) among the available FC port groups on the server, potentially reducing performance. This may be due to a problem in the load balancer or its configuration, or back-end faults. The event will be logged periodically until balance is restored.	You can view the current distribution with the fc-host-port-load command. Check the health of the storage and fabric, and the load-balancing configuration. If the problem persists contact your support provider.	"fc-host-port-load"コマンドで現在の分配状況を参照できません。ストレージ構成とロードバランシング設定が正常であることを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
4900	LSIEventLogEntry	Severe	%s: %s	A severe event has been logged in the rack's event log.	Check the management pages for more information	お問い合わせ先に連絡してください。
4970	LSIEventLogWarnEntry	Warning	%s: %s	A warning event has been logged in the rack's event log.	Check the management pages for more information	お問い合わせ先に連絡してください。
5132	BSQDCommunicationLost	Severe	Cluster: Lost communication with the Quorum Device	The server lost communication with the Quorum Device. The cluster's availability is now reduced.	Restore the communication with the Quorum Device. Check the management network connection, and ensure that the Quorum Device is running.	Quorumデバイスとのコミュニケーションを回復してください。管理LANとの接続を確認し、Quorumデバイスが稼働していることを確認してください。
5134	BSQDInconsistentState	Severe	Cluster: The Quorum Device is in an inconsistent state	Cluster failure: the Quorum Device is in an inconsistent state.	Contact your support provider	お問い合わせ先に連絡してください。
5137	BSClusterNameUsed	Severe	Cluster: Cluster name %s in use	Cluster configuration failed. Cluster name is already being used. Reverted to non-clustered configuration	Select another name to configure the cluster	クラスタを構成するために他の名前を選択してください。
5138	BSQDNotFound	Severe	Cluster: Quorum Device %s not found	Cluster configuration failed. Quorum Device not found. Reverted to non-clustered configuration	Specify an available Quorum Device	利用できるQuorumデバイスを指定してください。
5139	BSQDCfgd	Severe	Cluster: Quorum Device %s already configured	Cluster configuration failed. Quorum Device is already configured for another cluster. Reverted to non-clustered configuration	Specify an available Quorum Device	利用できるQuorumデバイスを指定してください。
5140	BSQDCfgError	Severe	Cluster: Error configuring Quorum Device %s	Cluster configuration failed. Failed to configure Quorum Device. Reverted to non-clustered configuration	Specify an available Quorum Device	利用できるQuorumデバイスを指定してください。
5141	BSClusterNotFound	Severe	Cluster: Cluster %s not found	The server could not find the cluster it was trying to join. Reverted to non-clustered configuration.	Specify an existing cluster name	存在するクラスタ名を指定してください。
5142	BSJoinFailed	Severe	Cluster: Joining cluster %s failed	The server failed to join the cluster. Reverted to non-clustered configuration.	Contact your support provider	お問い合わせ先に連絡してください。
5143	BSCreateClusterFailed	Severe	Cluster: Cluster %s creation failed	Failed to create the cluster. Reverted to non-clustered configuration	Contact your support provider	お問い合わせ先に連絡してください。
5144	BSNodeDead	Severe	Cluster: Node %s (id=%d) is dead	The cluster node is no longer operational. The cluster is taking over its file services now.	Investigate what caused the server to fail, contact your support provider if necessary.	サーバが故障する原因を調査する必要があります。お問い合わせ先に連絡してください。
5145	BSNodeLeftCluster	Information	Cluster: Node %s (id=%d) left the cluster	The cluster node has been removed from the cluster	No action required	対処不要です。
5146	BSNodeOnline	Information	Cluster: Node %s (id=%d) online	The cluster node is online. Node joined the cluster.	No action required	対処不要です。
5147	BSFCWatchdogDisabled	Warning	Cluster: The FC watchdog is disabled	The cluster node is running in diagnostic mode. The Fibre Channel (FC) watchdog is disabled.	Report the problem to your support provider	お問い合わせ先に連絡してください。
5148	BSNodeNotUp	Severe	Cluster: Node %s (id=%d) is NOTUP.	The cluster node is not operational (Not Up state). Another server in the cluster will take over its file services.	No action required	対処不要です。
5150	BSQuorumFiberDelayed	Severe	Cluster: The Quorum thread was delayed. It ran after %d ms instead of %d ms.	The quorum module is delayed because the system is busy. If the problem persists, the cluster's availability may be reduced	If the problem persists contact your support provider	問題が続くようであれば、お問い合わせ先に連絡してください。
5154	BSClusterNameMayUse	Warning	Cluster: Directed Broadcast Failed. Cluster %s name may be in use.	Communications between cluster nodes using Directed Broadcast has failed. Cluster name may be in use.	Choose a different cluster name	異なるクラスタ名を選んでください。

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5157	BSQDUgraded	Warning	Cluster: The Quorum Device has higher version than the server.	The Quorum Device software has been upgraded. The server software may need upgrade to match the version running on the Quorum Device.	Ask your support provider whether a server software upgrade is required to match the Quorum Device.	サーバソフトウェアアップグレードがQuorumデバイスと一致しているか、お問い合わせ先に連絡してください。
5160	BSQDCommunicationNotEstablished	Severe	Communication with the Quorum Device not established.	Communication with the Quorum Device has not been established. The cluster's availability is reduced.	Restore the communication with the Quorum Device. Check the connections to the Quorum Device and ensure that the Quorum Device is running.	Quorumデバイスとのコミュニケーションを回復してください。Quorumデバイスの接続を確認し、Quorumデバイスが稼働していることを確認してください。
5163	BSQuorumDegraded	Warning	The quorum size in the cluster has decreased to the minimal size of %d.	The quorum size in the cluster has decreased to the minimal size.	No action required.	対処不要です。
5166	BSBrcTimeout	Severe	The cluster node %d failed to get a cluster BRPC response from the remote node for %d minutes.	The cluster node failed to get a cluster BRPC response from the remote node.	If the problem persists contact your support provider.	問題が続くようであれば、お問い合わせ先に連絡してください。
5167	BSEmptyNode	Warning	No EVS is running on cluster node %d.	There is no EVS running on the local node.	Use 'evs migrate' to bring an EVS online.	EVSをオンラインにするために'evs migrate'を使用してください。
5168	BSJoinConflict	Severe	Cluster: The joining node's unique identification number does not match that expected by the cluster.	The cluster configuration indicates that the joining node's identification number is already in use by another member of the cluster.	Remove the joining node from the cluster configuration and try again.	クラスタ構成から参加しているノードを取り除いて、再度実行してください。
5169	BSRegistryRestored	Warning	The registry has been restored from a backup copy.	The registry files have been restored by an administrator from a backup copy.	No action required.	対処不要です。
5187	VNodeMigrationEthFailed	Severe	Cluster: could not migrate EVS %s(ID=%d) because the target cluster node has experienced an Ethernet failure.	EVS migration did not occur because its partner node has suffered a hardware or software failure in Ethernet connectivity.	Investigate what caused the server to fail, or re-establish connectivity. Restart the failed node if it has not already rebooted. Contact your support provider if necessary.	サーバが故障する原因を調査する必要があります。お問い合わせ先に連絡してください。
5188	VNodeMigrationSpanFailed	Severe	Cluster: could not migrate EVS %s(ID=%d) because the target cluster node has experienced a storage failure.	EVS migration did not occur because its partner node has suffered a hardware or software failure in storage connectivity.	Investigate what caused the server to fail, or re-establish connectivity. Restart the failed node if it has not already rebooted. Contact your support provider if necessary.	サーバが故障する原因を調査する必要があります。お問い合わせ先に連絡してください。
5192	FailoverLostMgmtEth	Severe	Cluster: Heart beating over management network to Node ID %d lost	The management network link used for heart beating has failed.	Investigate what caused the link to fail, or re-establish connectivity. Contact your support provider if necessary.	管理LANIに問題が発生している可能性があります。お問い合わせ先に連絡してください。
5194	FailoverNoMgmtEth	Severe	Cluster: Heart beating over management network to Node ID %d not established	The management network link used for heart beating is not connected.	Investigate what caused the link to fail, or re-establish connectivity. Contact your support provider if necessary.	管理LANIに問題が発生している可能性があります。お問い合わせ先に連絡してください。
5195	FailoverLostHSI	Warning	Cluster: Heart beating over high speed interconnect link to Node ID %d lost	The high speed interconnect (HSI) link used for heart beating has failed.	Investigate what caused the link to fail, or re-establish connectivity. Contact your support provider if necessary.	管理LANIに問題が発生している可能性があります。お問い合わせ先に連絡してください。
5197	FailoverNoHSI	Warning	Cluster: Heart beating over high speed interconnect link to Node ID %d not established	The high speed interconnect (HSI) link used for heart beating is not connected.	Investigate what caused the link to fail, or re-establish connectivity. Contact your support provider if necessary.	管理LANIに問題が発生している可能性があります。お問い合わせ先に連絡してください。
5199	BSClusterMismatchedSoftwareJoinRequest	Severe	Cluster: Refused cluster join request from Node ID %d that is running software version %s.	The software on the cluster node that is attempting to join the cluster should be upgraded to match the version in the rest of the cluster.	If the problem persists contact your support provider	問題が続くようであれば、お問い合わせ先に連絡してください。
5200	NdmpIllegalEnvVar	Warning	NDMP(%d): Environment variable %s: invalid value %s	The environment variable has a value that is not valid. The backup or recover operation will not be started.	Change the DMA configuration to correct the invalid value	無効な値を修正するために、DMA構成を変更してください。
5201	NdmpUnknownEnvVar	Warning	NDMP(%d): Unknown environment variable %s ignored	The environment variable is not recognized. The backup or recover will proceed but this environment variable will not have any effect. (Note: the program will not generate this message if it ignores an environment variable that it knows has been automatically generated by the DMA.)	If the environment variable specified at the DMA has been misspelt or an inappropriate variable has been used then correct it and rerun the backup/recover operation.	DMAで用いる環境変数の変数名もしくは値を修正して、backup/recoverを行ってください。
5202	NdmpFsVarError	Warning	NDMP(%d): FILESYSTEM variable error - %s	The FILESYSTEM variable that is supplied by the DMA based on the list of files to be backed up is in error.	Correct the backup path name specified at the DMA	DMAで指定されるバックアップのパス名を修正してください。
5203	NdmpTooManyVars	Warning	NDMP(%d): Too many environment vars (max is %d)	The server can only accept up to a fixed maximum number of environment variables. The backup or recover operation will be aborted.	This limit should not normally be reached unless you have explicitly specified a large number of environment variables through the DMA. Reduce the number of these and retry.	DMAで用いる環境変数の数を減らして、再実行してください。
5204	NdmpTooManyFiles	Warning	NDMP(%d): Recover file list too long (max is %d)	The server can only accept up to a fixed maximum number of file names in a recover operation. The recover operation will be aborted.	Reduce the number of separate files/directories to be recovered and retry.	回復するファイル/ディレクトリの数を減らして、再実行してください。
5205	NdmpInternalError	Warning	NDMP(%d): Internal error (%s, line %d) %s	An unexpected problem has occurred in the NDMP subsystem	Report the problem to your support provider	問題をお問い合わせ先に連絡してください。
5206	NdmpSessionFail	Warning	NDMP(%d): Control session unexpectedly terminated	Contact with the DMA has been lost while the session was active. Any outstanding operations will be aborted. This could be caused by a failure of the server on which the DMA is located.	Retry any outstanding operations	発行済みの操作を再実行してください。
5207	NdmpFileInUse	Warning	NDMP(%d): File %s in use - not backed up	The NDMP program attempts to lock files while backing them up in order to back up a self-consistent version of the file. If another program is currently using the file and has it locked then NDMP will skip this file. The backup will continue.	If it is important to keep a copy of this file rerun the backup when the file is not in use (or use an alternative mechanism to save a copy of the file).	NDMPバックアップに失敗している可能性があります。お問い合わせ先に連絡してください。

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5208	NdmpFileAccessFail	Warning	NDMP(%d): Failed to access file %s - not backed up	NDMP was unable to access the file. The backup will continue without including this file.	If it is important to keep a copy of this file use an alternative mechanism to save a copy of the file.	NDMPバックアップに失敗している可能性があります。お問い合わせ先に連絡してください。
5209	NdmpFileHdrTooLong	Warning	NDMP(%d): File header too long (name %d, SD %d, FS %d)	There is a problem with the format of the tape being read in a recover operation. This is probably due to an error in the NDMP program.	Report the problem to your support provider	NDMPバックアップに失敗している可能性があります。お問い合わせ先に連絡してください。
5210	NdmpSDReadFail	Warning	NDMP(%d): Failed to access file %s security descriptor	The backup image of the file does not include NT security information	If the file is restored from tape the NT security information must be manually set	ファイルをテープから回復する場合、エラーメッセージに表示されているファイルのアクセス権限が設定されていません。手動にて設定してください。
5211	NdmpSDWriteFail	Warning	NDMP(%d): Failed to set file %s security descriptor	The restored file has not had its NT security information set	The NT security information must be manually set if the file is to be accessed from Windows platforms.	エラーメッセージに表示されているファイルのアクセス権限が設定されていません。Windowsからアクセスを行い、手動にて設定してください。
5212	NdmpFileLengthChanged	Warning	NDMP(%d): File %s - length changed during backup	The file was backed up but its length changed during the operation and it may not be in a consistent state in the backup image.	If it is important to keep a copy of this file rerun the backup when the file is not in use (or use an alternative mechanism to save a copy of the file).	ファイルが使用中でないときに再びバックアップしてください。
5214	NdmpDataSessionFail	Warning	NDMP(%d): Data session unexpectedly terminated	The session between the data server and the remote tape/data server has terminated. Either a machine has crashed or an error has occurred at the remote machine. The cause of the error should be reported separately. The operation has been abandoned.	Retry the operation in question when the error condition has been cleared	エラーの状態が解消されてから、操作を再実行してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5215	NdmpUnexpectedMoverState	Warning	NDMP(%d): Operation failed with a tape drive failure (%d)	A tape drive problem of some sort has resulted in the failure of the backup or recovery operation.	Check the event log for more specific tape drive failures and retry the operation when these are resolved.	イベントログに指定したテープドライブの失敗が出力されていないか確認してください。問題が解決した場合、再度実行してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5216	NdmpUnexpectedTapeState	Warning	NDMP(%d): Internal error: tape state - %s	An internal error has occurred	Report the problem to your support provider	お問い合わせ先に連絡してください。
5217	NdmpMoverWriteFail	Warning	NDMP(%d): Internal error: mover write fail	An internal error has occurred	Report the problem to your support provider	お問い合わせ先に連絡してください。
5218	NdmpInvalidTapeMagic	Warning	NDMP(%d): Invalid NDMP data stream format - not recognised by the server	There is a problem with the format of the NDMP data stream being read in a recover operation. This is probably because the NDMP data stream was not produced on a compatible server. It is not possible to recover data from other types of server to a this server.	No action required	対処不要です。
5219	NdmpInvalidTapeFlags	Warning	NDMP(%d): Invalid NDMP data stream - flags = 0x%x	There is a problem with the format of the NDMP data stream being read in a recover operation. This is probably due to an error in the NDMP program.	Report the problem to your support provider	お問い合わせ先に連絡してください。
5220	NdmpInvalidTapeEnddir	Warning	NDMP(%d): Invalid NDMP data stream - unexpectedly high enddir count	There is a problem with the format of the NDMP data stream being read in a recover operation. This is probably due to an error in the NDMP program.	Report the problem to your support provider	お問い合わせ先に連絡してください。
5221	NdmpInvalidTapeName	Warning	NDMP(%d): Invalid NDMP data stream - name too long %d (max is 255)	There is a problem with the format of the NDMP data stream being read in a recover operation. This is probably due to an error in the NDMP program.	Report the problem to your support provider	お問い合わせ先に連絡してください。
5222	NdmpInvalidTapeHeader	Warning	NDMP(%d): Invalid NDMP data stream - header length mismatch	There is a problem with the format of the NDMP data stream being read in a recover operation. This is probably due to an error in the NDMP program.	Report the problem to your support provider	お問い合わせ先に連絡してください。
5224	NdmpCreateFileStreamFail	Warning	NDMP(%d): Failed to create file stream %s (%s)	Unable to write the data associated with the file	The bracketed reason code may explain the condition that caused the failure. If so rectify the condition and rerun the restore operation.	エラーメッセージを確認して対処し、リストア操作を再実行してください。必要に応じて、お問い合わせ先に連絡してください。
5225	NdmpWriteFileStreamFail	Warning	NDMP(%d): Failed to write file stream %s (%s)	Unable to write the data associated with file	The bracketed reason code may explain the condition that caused the failure. If so rectify the condition and rerun the restore operation.	エラーメッセージを確認して対処し、リストア操作を再実行してください。必要に応じて、お問い合わせ先に連絡してください。
5228	NdmpNoTargetParent	Warning	NDMP(%d): Unable to restore to %s - parent directory inaccessible	When restoring files the parent directory of the target path must exist	Create the target parent directory and retry	ターゲットの親ディレクトリを作成して、再実行してください。
5229	NdmpNoTargetAccess	Warning	NDMP(%d): Unable to restore to %s - access failure %s	An error occurred while trying to restore the file	The bracketed reason code may explain the condition that caused the failure. If so rectify the condition and rerun the restore operation. Note the reason will be set to FileExists if a file with the same name already exists and could not be deleted.	エラーメッセージを確認して、対処を行ってください。同じ名前のファイルがすでにあり削除できなかった場合には、エラーの原因がFileExistsと表示されます。必要に応じて、お問い合わせ先に連絡してください。
5230	NdmpFSInvalidStart	Warning	NDMP(%d): FILESYSTEM name does not start with / or ¥¥	A pathname in the list of files to back up does not start a forward or backward slash. The pathnames must specify a full path including an initial Windows share name or NFS export name.	Correct the pathname in the file list on the DMA	DMA上のファイルリストでパス名を修正してください。
5231	NdmpListenFail	Warning	NDMP(%d): Data connection listen failure in %s (%s)	A problem occurred when attempting to connect a data server with a tape server. This only applies to three-way backups.	This is an unexpected condition. The bracketed reason code may give some indication as to the cause of the problem.	お問い合わせ先に連絡してください。

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5232	NdmpConnectFail	Warning	NDMP(%d): Data connection connect failure in %s (%s)	A problem occurred when attempting to connect a data server with a tape server. This only applies to three-way backups.	The most likely situation causing this is an addressing problem. This could for instance be caused by addresses passing through a firewall which does Network Address Translation (NAT).	データ接続に誤りがあります。アドレスを確認してください。必要に応じて、お問い合わせ先に連絡してください。
5234	NdmpDirNotAccessible	Warning	NDMP(%d): Cannot access %s: directory %s	A pathname specified for backup or recovery (destination file) cannot be accessed	Correct the pathname in the DMA configuration or command and restart the operation	DMA構成、または、コマンドでパス名を修正して、操作を再開してください。
5235	NdmpShareDirNotAccessible	Warning	NDMP(%d): Cannot access %s: share directory %s	A pathname specified for backup or recovery (destination file) cannot be accessed. The definition of the NT Share or NFS export on this server contains a directory that is not accessible.	Change the NT share or NFS export definition on this server	このサーバでNT share、または、NFSのエクスポート定義を変更してください。
5236	NdmpFsNotAccessible	Warning	NDMP(%d): Cannot access %s: file system inaccessible	A pathname specified for backup or recovery (destination file) cannot be accessed	Correct the pathname in the DMA configuration or command and restart the operation	DMA構成、または、コマンドでパス名を修正して、操作を再開してください。
5237	NdmpFsNotMounted	Warning	NDMP(%d): Cannot access %s: file system not mounted	A pathname specified for backup or recovery (destination file) cannot be accessed. The file system containing the path is not mounted.	Use the Web UI to mount the file system on this server	このサーバでファイルシステムをマウントするために、Web Managerを使用してください。
5238	NdmpFsCreateFail	Warning	NDMP(%d): Cannot access %s: file system create fail	A pathname specified for backup or recovery (destination file) cannot be accessed. The file system containing the path is not accessible.	Change the NT share or NFS export definition on this server	このサーバでNT share、または、NFSのエクスポート定義を変更してください。
5239	NdmpShareNotFound	Warning	NDMP(%d): Cannot access %s: share/export/file system not found	A pathname specified for backup or recovery (destination file) cannot be accessed. The first elements of the path must specify the name of a CIFS share or an NFS export or a file system name defined on this server	Correct the pathname in the DMA configuration or command and restart the operation	DMA構成、または、コマンドでパス名を修正して、操作を再開してください。
5240	NdmpPathTooLong	Warning	NDMP(%d): Cannot access %s: Path too long (max %d)	A pathname specified for backup or recovery (destination file) cannot be accessed because it is too long.	Use a shorter pathname in the DMA configuration or command and restart the operation.	DMA構成、またはコマンドでより短いパス名を使用して、操作を再実行してください。
5241	NdmpSharePathTooLong	Warning	NDMP(%d): Cannot access %s: NT share/NFS export path too long	A pathname specified for backup or recovery (destination file) cannot be accessed because the path specified in the share/export is too long.	Change the NT share or NFS export definition on this server	このサーバでNT share、または、NFSのエクスポート定義を変更してください。
5242	NdmpFileNotFound	Warning	NDMP(%d): File %s not found in backup image	A request to recover a file has failed because the file was not found in the backup stream	This may be because the filename has been misspelt in the recovery command issued at the DMA. In this case correct the spelling and retry.	DMAで用いるrecoveryコマンドの入力の際に誤りがあった可能性があります。つづりを確認の上、再実行してください。必要に応じて、お問い合わせ先に連絡してください。
5243	NdmpDirectoryError	Warning	NDMP(%d): Failure while scanning directory %s	An error occurred while searching through files in directory. This is probably due to the directory being updated while it is being scanned.	If possible, the backups should be run when there is little activity on the disk.	できれば、ディスクへのアクセスがほとんどない時に、バックアップを実行してください。
5246	NdmpUfaReadFail	Warning	NDMP(%d): Failed to access UNIX attributes of file %s	The UNIX UID, GID, and mode of the file have not been backed up.	When the file is recovered the UNIX attributes will need to be reset manually	ファイルが回復された時、UNIX属性は手動でリセットする必要があります。
5247	NdmpUfaWriteFail	Warning	NDMP(%d): Failed to set UNIX attributes of file %s	The UNIX UID, GID, and mode of the file have not been recovered.	The UNIX attributes will need to be reset manually	UNIX属性は手動でリセットする必要があります。
5248	NdmpIllegalArg	Warning	NDMP(%d): %s request - invalid %s argument (%s)	An invalid NDMP command argument has been issued by the DMA. This probably shows an incompatibility between the DMA and the server NDMP.	It is possible that the operation involved is not necessary for standard working and that the error can be ignored. However, if it appears to be stopping some operation then you should report the error to your support provider.	対処不要です。
5249	NdmpIllegalIntArg	Warning	NDMP(%d): %s request - invalid %s argument %d (%s)	An invalid NDMP command argument has been issued by the DMA. This probably shows an incompatibility between the DMA and the server NDMP.	It is possible that the operation involved is not necessary for standard working and that the error can be ignored. However, if it appears to be stopping some operation then you should report the error to your support provider.	対処不要です。
5250	NdmpIllegalStrArg	Warning	NDMP(%d): %s request - invalid %s argument %s (%s)	An invalid NDMP command argument has been issued by the DMA. This probably shows an incompatibility between the DMA and the server NDMP.	It is possible that the operation involved is not necessary for standard working and that the error can be ignored. However, if it appears to be stopping some operation then you should report the error to your support provider.	対処不要です。
5251	NdmpAuthorizationFail	Warning	NDMP(%d): Authorization request failed (%s)	An attempt to authenticate the DMA has failed. Note that the NDMP user name and password for the server are entered using the web interface Backup->NDMP display under the User tab.	Check that the NDMP username and password configured in the server match the NDMP username and password specified in the DMA.	サーバで設定したNDMPユーザー名とパスワードが、DMAで指定したNDMPユーザー名とパスワードと一致していることを確認してください。
5252	NdmpScsiSetTarget	Warning	NDMP(%d): Cannot change SCSI target - use correct device name	This shows an incompatibility between the DMA and the server. The DMA is trying to grope for devices by opening a SCSI device name and changing its target address. In the server a device name refers to a single target device.	This should only be seen when the DMA is trying to find out what devices are available. If it does not use the standard NDMP commands for doing this then the devices must be configured manually.	お問い合わせ先に連絡してください。

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5253	NdmpNoDeviceError	Warning	NDMP(%d): Device open fail : %s does not exist	An attempt has been made to open a device name that does not exist in the EVS. This could be because the device has not been assigned to this EVS. Alternatively, the device name may have been misconfigured at the DMA or the device may not be accessible through the fibre channel interface. (E.g. the device is powered down or has become disconnected.)	Assign the device to the target EVS or correct the device name at the DMA or reconnect/power on the device	デバイスをターゲットのEVSに割り当てるか、デバイス名を修正するかしてください。または、デバイスを再接続/起動を行なってください。
5254	NdmpIllegalState	Warning	NDMP(%d): %s request in illegal state: %s : %s	The server NDMP program is in a state in which the NDMP command issued by the DMA should not be received. This may be because of a race condition in an abort situation. Alternatively there may be an incompatibility between the DMA and server NDMP.	This may happen during abort or closedown situations in which case it may not cause a problem. However, if it appears to be stopping some operation then you should report the error to your support provider.	NDMPコマンドの中止または、DMAとサーバNDMPの不適合により発生している可能性があります。対処不要ですが、操作が阻害される場合は、お問い合わせ先に連絡してください。
5255	NdmpFSShutdown	Warning	NDMP(%d): Action abandoned: file system being unmounted or is inaccessible	The file system in use is being unmounted or is inaccessible for some other reason. The current operation will be abandoned.	Retry the operation when the file system is available	ファイルシステムが利用できる時、操作を再実行してください。
5257	NdmpMoverStartFail	Warning	NDMP(%d): Failed to start NDMP mover (%s)	An attempt has been made to start a backup or recovery of a remote file system using the local tape system. This was not successful because the NDMP client program has not performed the prerequisite action described.	No action required	対処不要です。
5259	NdmpBackupFileDeleted	Warning	NDMP(%d): File/directory %s has been deleted - not backed up	The file or directory was found while scanning a directory had been deleted before it could be backed up.	No action required	対処不要です。
5260	NdmpFileCreateFail	Warning	NDMP(%d): File/directory %s could not be created (%s)	The file or directory could not be created. The bracketed reason code indicates why the creation failed.	Depends on the reason code reported by NDMP	NDMPのエラーコードを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5261	NdmpConnectionFailure	Warning	NDMP(%d): Data/mover connection connect failure (%s)	An attempt to start a remote backup/recovery (also known as a '3-way' backup/recovery) has failed because the data connection between the machines could not be established.	Check remote backup machine	リモートバックアップ装置を確認してください。
5262	NdmpWorkingFileFail	Warning	NDMP(%d): Working file failure in %s: %s (error %s)	A failure has occurred while accessing working files used to manipulate recovery file lists.	Check the directory name given for name clashes etc. Check that the file system is not full.	指定したディレクトリ名が衝突していないか確認してください。また、ファイルシステムが満杯でないことを確認してください。
5263	NdmpNoQuotaBackup	Warning	NDMP(%d): Quota information not backed up (config error %d)	A failure has occurred while backing up the quota information. No quota information has been backed up.	This indicates a possible internal error - please report error to your support provider. The backup should continue successfully but will not include any quota information.	お問い合わせ先に連絡してください。バックアップは成功で継続しますが、Quota情報を含んでいません。
5264	NdmpRecoveryFailure	Warning	NDMP(%d): Destination %s failure for path %s (%s)	A failure occurred when trying to create, write or set attributes of the specified file as part of a recovery, replication or migration operation. The specific action being attempted and the error code are included in the message and may give an indication of why the operation failed.	Check that the recovery file system has space to recover the file and that there is not a problem with overwriting an existing file or directory.	リカバリするファイルシステムにリカバリファイルを格納できる領域があることを確認してください。そして、既存のファイルまたはディレクトリに上書きしても問題がないことを確認してください。
5265	NdmpRecoveryPartFail	Warning	NDMP(%d): Partial failure to recover %s (%d paths recovered)	Some of the files or directories in the path specified could not be recovered. Separate error messages will be generated for each failure.	Consult the previous error messages for details of errors	エラーの詳細について前のエラーメッセージを参照してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5266	NdmpFlagWriteFail	Warning	NDMP(%d): Failed to write file %s DOS flags (%s)	The restored file has not had its DOS flags (read-only, archive, hidden, system) set to their original value.	The DOS flags must be manually set to restore the original values.	DOSフラグを元の値に戻すために、手動で設定する必要があります。問題が解決しない場合は、お問い合わせ先に連絡してください。
5267	NdmpPermWriteFail	Warning	NDMP(%d): Failed to write file %s Windows and UNIX permissions (%s)	The restored file has not had its ownership and permissions settings restored.	The Windows NT and UNIX permissions setting must be manually set to restore the original values.	Windows NTとUNIXのパーミッション設定を元の値に戻すために、手動で設定する必要があります。
5268	NdmpQTagWriteFail	Warning	NDMP(%d): Failed to register file/directory %s under its original quota (%s)	Quota settings for this directory/file have not been restored	The file/directory must be manually placed into the required quota	ファイル/ディレクトリは、要求されたquota内に手動で配置する必要があります。
5269	NdmpTimeWriteFail	Warning	NDMP(%d): Failed to recover date/time of %s (%s)	Quota settings for this directory/file have not been restored	The file/directory must be manually placed into the required quota	ファイル/ディレクトリは、要求されたquota内に手動で配置する必要があります。
5270	NdmpSnapshotFailObsolete	Warning	NDMP(%d): Failed to create snapshot for backup (%s)	NDMP attempted to create a snapshot to be used for the backup. This event has been replaced by event 5368	The backup will be done using the live file system instead.	バックアップは、代わりに稼働中のファイルシステムを使用して行なわれました。
5271	NdmpNoSnapshot	Warning	NDMP(%d): Failed to access snapshot for backup	NDMP attempted to access a snapshot to be used for the backup but failed	Review the event log to try to ascertain the reason for the failure. Rerun the backup.	失敗理由を確かめるために、イベントログを確認してください。バックアップを再度実行してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5272	NdmpViewDeleted	Warning	NDMP(%d): The snapshot being backed up was deleted.	NDMP backup has failed because the snapshot being backed up was deleted	Rerun the backup and make sure the snapshot being used is not deleted while it is running	バックアップを再実行し、バックアップ中に使われているスナップショットが削除されないことを確認してください。
5273	NdmpWorkingFileFail2	Warning	NDMP(%d): Working file failure: operation - %s (error %s)	A failure has occurred while accessing working files used to manipulate recovery file lists.	Check the directory name given for name clashes etc. Check that the file system is not full.	指定したディレクトリ名が衝突していないか確認してください。また、ファイルシステムが満杯でないことを確認してください。

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5274	NdmpNListTooLong	Warning	NDMP(%d): Recovery namelist is too long to be processed without file history	A recovery has failed because the name list supplied included more than 1024 names but did not have any file history data.	Unfortunately, the only way to avoid this is to reduce the size of the recovery name list. The File History information may be supplied by the Network Backup Application but if it is not, then 1024 is the file list limit.	リカバリーネームリストのサイズを減らしてください。規定値は1024です。
5275	NdmpQuotaReadFail	Warning	NDMP(%d): Unexpected quota config read failure (error %s)	The backup or copy operation will fail	Either clear the cause of the problem (as indicated by the error message) or use environment variable NDMP_BLUEARC_QUOTAS=NO to suppress quota backup.	エラーメッセージを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5276	NdmpAuthorizationFailAddr	Warning	NDMP(%d): Authorization request from client (%s) failed (%s)	An attempt to authenticate the DMA has failed.	Check that the NDMP username and password configured in the server match the NDMP username and password specified in the DMA.	サーバで設定したNDMPユーザー名とパスワードが、DMAで指定したNDMPユーザー名とパスワードと一致していることを確認してください。
5277	NdmpVirtualSnapshotDir	Warning	NDMP(%d): Cannot back up or copy snapshot virtual directory.	An attempt to backup or copy a snapshot virtual directory (.snapshot or ~SNAPSHOT) has failed. Snapshot virtual directories cannot be backed up or copied this way.	Change the backup or copy parameters to specify a specific snapshot rather than the snapshot virtual directory itself.	仮想ディレクトリ自体のスナップショットよりも特定のスナップショットを指定するために、バックアップまたはコピーパラメータを変更してください。
5278	NdmpRuserPermissionFailure	Warning	NDMP(%d): User %s (at %s): %s access to %s denied.	An NDMP restricted user has tried to access a resource for which they do not have access permission.	Check the resources accessible to the restricted user using "ndmp-ruser show <user>" CLI command. One must exactly match an initial segment of the resource name. It may be necessary to alter the case of SMB share paths to match.	"ndmp-ruser show <user>"コマンドを使用して、制限されたユーザーのアクセス可能な資源を確認してください。資源名のパスと指定したディレクトリパスの文字列が一致する必要があります。SMB共有パスの場合は、大文字小文字の変更が必要かもしれません。
5284	NdmpFailedToInitialiseVirtualVolumeIterator	Warning	NDMP(%d): Unable to initialize a virtual volume iterator. Will continue but quota info may not be dumped.	Unable to initialize a virtual volume iterator. Will continue but quota info may not be dumped	No action required	対処不要です。
5285	NdmpFailedToFindVirtualVolume	Warning	NDMP(%d): Unable to find the virtual volume. Quota data may not be dumped.	Unable to find the virtual volume. Quota data may not be dumped.	No action required	対処不要です。
5286	NdmpBadQuotaDumpVersion	Warning	NDMP(%d): Unable to read this version of quota information: %d	Unable to read this version of quota information	No action required	対処不要です。
5287	NdmpQuotaLenMismatch	Warning	NDMP(%d): Bad length calculation during quota processing. %s	Bad length calculation during quota processing	Report this error to your support provider	お問い合わせ先に連絡してください。
5288	NdmpNoXAHeadersInThisVersion	Warning	NDMP(%d): The dump version on this tape doesn't support XA headers: %d	The dump version on this tape doesn't support XA headers - hence no virtual volume and quota restore is possible	No action required	対処不要です。
5289	NdmpFailedToInitQuotaConstraintIterator	Warning	NDMP(%d): Failed to initialize a quota constraint iterator. User quota info may not be dumped correctly.	Failed to initialize a quota constraint iterator. User quota info may not be dumped correctly.	No action required	対処不要です。
5290	NdmpCantApplyUserQuotasHere	Warning	NDMP(%d): Unable to write user quota information - not the root of a virtual volume (%s, %s).	Unable to write user quota information here - not the root of a virtual volume	Check that the target is the root of a virtual volume. Look for earlier warnings/errors.	対象が仮想ボリュームのルートであることを確認してください。また、このメッセージの前に、他の警告/エラーが発生していないか確認してください。
5291	NdmpFailedToRestoreViVol	Warning	NDMP(%d): Unable to restore the virtual volume/quota configuration - non critical (%s, %s): reason %d - %s	Unable to restore the virtual volume - files will be restored as normal	No action required	対処不要です。
5292	NdmpFailedToRestoreQuota	Warning	NDMP(%d): Failed to restore a user/group quota (%s, %s): reason %d = %s	Unable to restore a user/group quota	No action required	対処不要です。
5293	NdmpFailedToDumpQuotaInfo	Warning	NDMP(%d): Failed to dump quota info: %d	Failed to dump quota info	No action required	対処不要です。
5294	NdmpBadOrUnsupportedQuotaFormat	Warning	NDMP(%d): Quota data in this old format isn't supported: %d	Quota data in this old format isn't supported	No action required	対処不要です。
5295	NdmpFailedToGetPath	Warning	NDMP(%d): Unable to get the current path. Quota info will not be restored: (%s).	Unable to get the current path. Quota info will not be restored.	No action required	対処不要です。
5296	NdmpOldQuotaTapeFormatNotSupported	Warning	NDMP(%d): Failed to restore virtual volume in old format.	Quotas in this format are not supported on this platform. Quota info will not be restored.	No action required	対処不要です。
5297	NdmpFileHdrMismatch	Warning	NDMP(%d): Internal error computing the file header length: %s	Internal error computing the file header length	Report this error to your support provider	お問い合わせ先に連絡してください。
5298	NdmpNoMoreErrors	Warning	NDMP(%d): No more errors of this type to be reported%s	No more errors of this type to be reported	No action required	対処不要です。
5299	NdmpTempMsg	Warning	NDMP: %s	The text of the message describes the event	This event message indicates an internal error - please report to your support provider	お問い合わせ先に連絡してください。
5301	NdmpInternalTapeOpenErr	Warning	NDMP(%d,%s): FC connection lost (open error %d)	An unexpected error has occurred. The Fibre Channel (FC) connection has been lost.	Report the error to your support provider	お問い合わせ先に連絡してください。
5303	NdmpInterBoardCommsFail	Warning	NDMP(%d,%s): Internal error: interboard comms fail	An unexpected error has occurred	Report the error to your support provider	お問い合わせ先に連絡してください。
5304	NdmpFCError	Warning	NDMP: FC communication error (SCSI status %d)	There is a problem with communication over the Fibre Channel (FC). It is possible that this is an intermittent fault, but it could also show a problem with cabling etc.	Check the Fibre Channel cabling	ファイバーチャネルの接続を確認してください。
5305	NdmpScsiSenseError	Warning	NDMP: SCSI sense data too short	A tape or robot device has generated a sense code but it is invalidly formed	Report the error to your support provider	お問い合わせ先に連絡してください。
5306	NdmpTapeWriteError	Warning	NDMP(%d,%s): Tape write error (%s)	A tape write error has occurred. The current operation will be terminated.	The brackets contain either an explanatory message or explicit SCSI error codes. It may be possible to determine from this how to rectify the problem.	SCSIエラーコードを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。

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5307	NdmpTapeReadError	Warning	NDMP(%d,%s): Tape read error (%s)	A tape read error has occurred. The current operation will be terminated.	The brackets contain either an explanatory message or explicit SCSI error codes. It may be possible to determine from this how to rectify the problem.	SCSIエラーコードを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5308	NdmpTapeControlError	Warning	NDMP(%d,%s): SCSI command (%s) error (%s)	An error has occurred while executing the stated SCSI tape/autochanger command. The current operation will be terminated.	The brackets contain either an explanatory message or explicit SCSI error codes. It may be possible to determine from this how to rectify the problem.	SCSIエラーコードを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5309	NdmpTapeWriteProtected	Warning	NDMP(%d,%s): Tape open/access fail - write protected	Tape is write protected	Eject the tape from the library and change the write protection tag	テープをライブラリから取り出し、書込み保護タグを変更してください。
5310	NdmpTapeDriveAccessError	Warning	NDMP(%d,%s): Failed to access tape drive in open request	This could happen if the tape is powered down or disconnected between initially discovery and the open command.	Check that the tape drive is powered on and properly connected	テープドライブが適切に接続され、稼動していることを確認してください。
5311	NdmpMoverSeekFail	Warning	NDMP(%d): Error seeking backup data (%s)	An error occurred while trying to move the tape to find a particular point in the backup data stream. The recovery operation will be aborted at this point.	Check tape drives	テープドライブを確認してください。
5313	NdmpFCError1	Warning	NDMP: FC error %d (device %s, operation %s)	There is a problem with communication over the Fibre Channel (FC). It is possible that this is an intermittent fault but it could also show a problem with cabling etc.	Check the Fibre Channel cabling. Check that the device in question is powered on and ready.	ファイバーチャネルの接続を確認してください。問題のデバイスがオンで、準備完了であることを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5315	ObsoleteNdmpFCError1	Warning	NDMP: Communication failure: device %s, operation %s (%s error: %s)	There is a problem with communication over the Fibre Channel to the specified device. It is possible that this is an intermittent fault but it could also show a problem with cabling, configuration etc.	Check the Fibre Channel cabling. Check that the device in question is powered on and ready.	ファイバーチャネルの接続を確認してください。問題のデバイスがオンで、準備完了であることを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5316	NdmpWorkingFileFail3	Warning	NDMP(%d): Working file failure: operation - %s (error %s)	A failure has occurred while accessing working files used to manipulate NDMP checkpoints.	Check that the file system isn't full and hasn't been unmounted.	ファイルシステムが満杯でないこと、アンマウントされていないことを確認してください。
5340	NdmpNotNDMPMsg	Warning	NDMP(%d): Received message not in NDMP format (%s)	A message received through the NDMP port does not appear to be an NDMP message	The probable cause is that a non-NDMP program on another has been configured to connect to the NDMP port 10000. This program needs to be reconfigured.	NDMP以外のプログラムがNDMPポート10000を利用していますので、ポート番号を変更してください。
5341	NdmpDecodeError	Warning	NDMP(%d): Error decoding received message (%s)	A message received through the NDMP port does not appear to be an NDMP message	The probable cause is that a non-NDMP program on another has been configured to connect to the NDMP port 10000. This program needs to be reconfigured.	NDMP以外のプログラムがNDMPポート10000を利用していますので、ポート番号を変更してください。
5343	NdmpNoMemErr	Warning	NDMP(%d): Out of memory	Internal error	No action required	対処不要です。
5351	NdmpInitFailed	Warning	NDMP initialization - %s : %s - NDMP disabled	The states initialization action failed with the stated error code	This is unexpected. However the error message may give some explanation for the failure and indicate how to cure the problem. Please contact your support provider.	お問い合わせ先に連絡してください。
5352	NdmpConfigReadFail	Warning	NDMP failed to read configuration (%s) - setting defaults	Failure reading configuration details	Check using the Web UI if the NDMP configuration is as expected. If not then set the required values. If the problem recurs, consult your support provider.	Web Managerを使用して、NDMP構成に問題がないことを確認してください。正しい値が設定されていない場合、設定してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5353	NdmpConfigField	Warning	NDMP invalid configuration field (%s = %d) - setting defaults	Failure reading configuration details	Check using the Web UI if the NDMP configuration is as expected. If not then set the required values. If the problem recurs, consult your support provider.	Web Managerを使用して、NDMP構成に問題がないことを確認してください。正しい値が設定されていない場合、設定してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5354	NdmpConfigWrite	Warning	NDMP failed to write configuration file	An attempt to write configuration data to non-volatile memory has failed. Configuration changes may be lost.	Try resetting the NDMP configuration	NDMP構成をリセットしてください。
5356	NdmpWriteUserFail	Warning	NDMP failed to write user information	An attempt to write NDMP user name and password to non-volatile memory has failed. The user name and password may not have been correctly established.	Try resetting the NDMP configuration	NDMP構成をリセットしてください。
5357	NdmpUnableToMarkSnapShotForDeletion	Warning	NDMP: Failed to mark a snapshot for deletion (%s): reason %d - %s	An attempt was made to mark a snapshot for deletion. The snapshot may have already been deleted.	Check the snapshots in existence and delete any which are obsolete	存在するスナップショットを確認し、使用していないスナップショットを削除してください。
5358	NdmpFailedToGetSnapShotUse	Warning	NDMP: Failed to get snapshot use: reason %d	An error occurred whilst trying to delete a snapshot	Report the error to your support provider	お問い合わせ先に連絡してください。
5359	NdmpFailedToGetDevices	Warning	NDMP(%d): Failed to get a list of spans: during %s	There appear to be no spans	Check the status of all file systems	すべてのファイルシステムの状態を確認してください。
5360	NdmpFailedToGetSpanInfo	Warning	NDMP(%d): Failed to get info on span: during %s	An error occurred when attempting to get info on a span	Check the status of all spans	すべてのストレージプールの状態を確認してください。
5361	NdmpFailedToGetSnapshotEnumerator	Warning	NDMP(%d): Failed to get an enumerator for the snapshots on this file system: reason %d - %s	Failed to get an enumerator for the snapshots on the current file system	Check the status of all file systems	すべてのファイルシステムの状態を確認してください。
5362	NdmpFailedToQueryVolume	Warning	NDMP(%d): Failed to query file system information: during %s: reason %d - %s	An attempt was made to query information on a file system which failed	Check the status of all file systems	すべてのファイルシステムの状態を確認してください。
5363	NdmpBadSnapshotId	Warning	NDMP(%d): Bad snapshot ID mismatch (%s, %s)	Internal error	Report the error to your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5364	NdmpDirNotAccessibleTitan	Warning	NDMP(%d): Cannot access %s: directory %s: reason %d - %s	A pathname specified for backup or recovery (destination file) cannot be accessed.	Correct the pathname in the DMA configuration or command and restart the operation.	DMA構成、または、コマンドでパス名を修正して、操作を再開してください。
5365	NdmpNoSnapshotsAttachedToRule	Warning	NDMP(%d): Backing up from snapshot rule %s but no snapshots available	An attempt was made to backup from a snapshot rule. It seems no snapshots are associated with that rule. This may be because the rule hasn't taken its first snapshot yet. The system will attempt to create a snapshot.	No action required	対処不要です。
5366	NdmpRecoveringToTheLiveFilesystem	Warning	NDMP(%d): An attempt was made to restore to a snapshot - restore will happen to the live file system instead.	An attempt was made to restore to a snapshot. Changing history is not allowed. Restore will happen to the live file system instead.	No action required	対処不要です。
5367	NdmpFosNotAccessibleTitan	Warning	NDMP(%d): Cannot access %s: file system inaccessible: reason %d - %s	A pathname specified for backup or recovery (destination file) cannot be accessed.	Correct the pathname in the DMA configuration or command and restart the operation.	DMA構成、または、コマンドでパス名を修正して、操作を再開してください。
5368	NdmpSnapshotFailTitan	Warning	NDMP(%d): Failed to create snapshot for backup (%s); reason %d - %s	NDMP failed to create a snapshot for use in a backup, adc copy or replication operation.	If the operation is a replication it will fail as replication requires snapshot use. If the operation is a backup or an adc copy then it will continue using the live file system instead.	スナップショットの作成に失敗しました。複製の場合は、失敗しますのでエラーメッセージに従ってやり直してください。バックアップおよびadcコピーの場合は現在のファイルシステムを利用するので対処は不要です。
5369	NdmpNoSnapshotTitan	Warning	NDMP(%d): Failed to access snapshot for backup (%s)	NDMP attempted to access a snapshot to be used for the backup but failed	Review the event log to try to ascertain the reason for the failure. Rerun the backup.	失敗の理由を確かめるために、イベントログを確認してください。バックアップを再実行してください。
5370	NdmpNoSnapshotErr	Warning	NDMP(%d): Failed to access snapshot for backup (%s): reason %d - %s	NDMP attempted to access a snapshot to be used for the backup but failed	Review the event log to try to ascertain the reason for the failure. Rerun the backup.	失敗の理由を確かめるために、イベントログを確認してください。バックアップを再実行してください。
5371	NdmpGetLatestRuledSnapshotFailed	Warning	NDMP(%d): Failed to get an enumerator for the snapshot associated with rule - %s: reason %d - %s	Failed to get the latest snapshot associated with a rule	Check the rule name	ルール名称を確認してください。
5372	NdmpFSShutdownTitan	Warning	NDMP(%d): Action abandoned: file system being unmounted or is inaccessible: reason %d - %s	The file system in use is being unmounted or is inaccessible for some other reason. The current operation will be abandoned.	Retry the operation when the file system is available.	ファイルシステムが利用できる時、操作を再実行してください。
5373	NdmpCantGetCompareFile	Warning	NDMP(%d): Unable to continue with comparative incremental - switching to timed incremental: reason %d - %s	Failed to get the compare file. Comparative incremental backup will be switched to timed incremental	No action required	対処不要です。
5374	NdmpFailedToGetEquiv	Warning	NDMP(%d): Failed to access the equivalent file during comparative incremental backup (%s): reason %d - %s	Failed to access the equivalent file during comparative incremental backup	Report the error to your support provider	お問い合わせ先に連絡してください。
5375	NdmpFileAccessFailTitan	Warning	NDMP(%d): Failed to access file %s - not copied/backed up: reason %d - %s	NDMP was unable to access the file. The backup/copy/replication will continue without including this file.	If it is important to keep a copy of this file use an alternative mechanism to save a copy of the file.	NDMPバックアップに失敗している可能性があります。お問い合わせ先に連絡してください。
5376	NdmpDirectoryErrorTitan	Warning	NDMP(%d): Failure while scanning directory %s: reason %d - %s	An error occurred while searching through files in directory. This is probably due to the directory being updated while it is being scanned.	If possible, the backups should be run when there is little activity on the disk.	ディスクへのアクセスがない時間に、バックアップを実行してください。
5377	NdmpCantGetSymlink	Warning	NDMP(%d): Failure while processing symlink %s: reason %d - %s	An error occurred whilst trying to extract a symbolic link name from a file	Study the event log for a possible cause of the problem	イベントログを確認し、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5378	NdmpFileHistoryFailure	Warning	NDMP(%d): Failure while processing file history for file %s: reason %d - %s	An error occurred while attempting to generate file history data	Study the event log for a possible cause of the problem. Was the snapshot deleted during the backup process?	イベントログを確認し、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5379	NdmpNoTargetAccessTitan	Warning	NDMP(%d): Unable to write file %s - access failure %s: reason %d - %s	An error occurred while trying to restore the file.	The reason code may explain the condition that caused the failure. If so rectify the condition and rerun the restore operation. Note the reason will be set to FileExists if a file with the same name already exists and could not be deleted.	NDMPのエラーコードを確認し、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5380	NdmpFileNotFoundForDelete	Warning	NDMP(%d): File %s not found for delete	Attempting to delete a file which doesn't exist.	No action required	対処不要です。
5381	NdmpFailedToGetFileInfo	Warning	NDMP(%d): Failed to get file info for %s: reason %d - %s	Failed whilst attempting to get file info.	Study the event log for a possible cause of the problem	イベントログを確認し、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5382	NdmpFailedToRestoreViVolQuota	Warning	NDMP(%d): Failed to restore quota (%s, %s): reason %d - %s	Unable to restore the virtual volume quotas	No action required	対処不要です。
5383	NdmpUfaWriteFailTitan	Warning	NDMP(%d): Failed to set UNIX attributes of file %s: reason %d - %s	The UNIX UID, GID, and mode of the file have not been recovered.	The UNIX attributes will need to be reset manually.	UNIX属性は手動でリセットする必要があります。
5384	NdmpDirectoryTooDeep	Warning	NDMP(%d): Directory nesting too deep. Directory not backed up: %s	Backup will only process directories upto a nesting level of 1024.	Reorganise the directory tree so that it isn't so deeply nested or start the backup process at a deeper level.	深い入れ子にならないように、ディレクトリツリーを再編成してください。または、深い階層でのバックアップのプロセスを始めてください。
5385	NdmpISCSILunOverwriteError	Warning	NDMP(%d): Attempt to restore to an iSCSI LUN which is currently active: %s	Restoring to an active iSCSI LUN is not allowed by the server.	Unmount the iSCSI LUN and retry the operation.	iSCSI LUNをアンマウントして、操作を再実行してください。
5386	NdmpVivolTooNew	Warning	NDMP(%d): Quota configuration not updated because the on disk configuration is more recent (%s, %s)	The modification time in the on disk configuration is newer or the same as the backup time. Quota configuration will not be overwritten - files will be restored as normal.	No action required	対処不要です。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5387	NdmpViVolExists	Warning	NDMP(%d): Not assigning: %s as virtual volume: %s because the virtual volume already exists	The virtual volume can't be re-created since it already exists on the file system. Files will be restored as normal.	No action required	対処不要です。
5391	NdmpRestartFailure	Warning	NDMP(%d): Restart failed (%s)	The attempt to restart a copy operation has failed for the reason given in brackets. The restart cannot be completed.	The complete copy operation must be repeated from the start.	コピー操作をもう一度最初からやり直してください。
5392	NdmpUpdateFileChanged	Warning	NDMP(%d): Attempt to update file %s failed. Existing file does not match original.	A block level replication has taken the differences between a base version of a file and a later version so that it can apply these changes to the destination file. However, the destination file has been changed since the copy of the base version. Applying partial updates is likely to lead to a corrupt file, so the updates have not been applied.	When replicating directories it is very important not to alter any of the files at the destination. The replication should be deleted and restarted from scratch.	コピー先が変更されている場合はコピーできません。コピー先を確認の上再実行してください。
5393	NdmpInvalidMatchPath	Warning	NDMP(%d): Invalid path (%s) in %s. (%s)	A path or file name with a list of names is invalid. The reason is given in brackets. This can occur in exclusion paths, ILM selections etc	Correct the input path.	パスに入力した値が有効な値でない可能性があります。有効な値を入力してください。
5395	NdmpMigrateFailed	Warning	NDMP(%d): Migration scan %s failed (%s)	A scan of the file system looking for files that should be migrated has failed. The reason for failure given in brackets.	Examine the failure reason and change the migration configuration appropriately.	障害理由を調査して、適切にマイグレーション構成を変更してください。
5399	NdmpMigrationConfigError	Warning	NDMP(%d): Data Migration aborted - migration configuration error (%s)	An attempt to migrate files has failed because the migration path details could not be accessed.	Review the error message given and correct the configuration or rectify any temporary error	エラーメッセージを確認して、構成を修正してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5400	NdmpMigrationCfgAccess	Warning	NDMP: Data Migration configuration access failure. Action: %s. Error: %s.	An attempt to configure data migration paths failed because a directory or file could not be accessed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5401	NdmpMigrationConfigInvalid	Warning	NDMP: Data migration configuration file is invalid (%s - %d)	The data read from the data migration configuration file is invalid.	Consult your support provider.	お問い合わせ先に連絡してください。
5403	NdmpRuleInvalid	Warning	NDMP(%d): File selection rule %s is invalid (%s).	The specified file selection rule had been chosen but cannot be used for the reason stated.	This may be because the rule uses File Access Times and the file system is configured not to set them. Alternatively, a file access time clause references times before the File Access Time updates were enabled.	NDMPのファイルセレクションルールを確認してください。
5404	NdmpVolumeConfigFail	Warning	NDMP(%d): Failed to access volume/vivol config: %s returns %s.	An attempt to access volume or vivol information has failed for the reasons given.	Attempt to resolve the problem indicated by the returned error message	返却されたエラーメッセージによって示される問題を解決してください。
5407	NdmpNewerBaseSnapshot	Warning	NDMP(%d): Base backup snapshot is the same or newer than current snapshot.	An incremental backup or copy was attempted. However the old backup, against which changes are compared, used a snapshot that is newer than the snapshot currently being backed up or copied.	Change the backup or copy parameters so that incrementals always use snapshots taken later than the base backup/copy snapshot.	バックアップ・コピーは、前のバックアップ・コピーが完了してから行ってください。
5408	NdmpInvalidMigrationPath	Warning	NDMP(%d): Data migration path must be a directory in the live file system.	The data migration requested either references a snapshot or an ordinary file (as opposed to a directory.)	Change the data migration parameters.	データのマイグレーションパラメータを変更してください。
5409	NdmpMigrationStatsFail	Warning	NDMP(%d): An attempt to get %s statistics failed (%s)	The data migration will not report volume or vivol statistics because there was a failure in collecting the information. The cause of failure is given in brackets.	No action required unless the failure reason indicated some required action.	エラー原因が対応を指示しない限り、対処不要です。
5410	NdmpChangeListFailure	Warning	NDMP(%d): Failed to get change list for incremental backup/copy (%s)	An incremental backup or copy was attempting to get a list of changed files in order to reduce the time spent searching for changed files. If the reason given is Insufficient Memory, then an ordinary incremental backup scanning the whole file system for changes will continue. If the reason given is Old Snapshot Deleted then either an incremental backup based on file dates will be done or a full replication will be done. Any other failure reason will stop the backup/copy continuing.	No specific action required. If a complete failure has occurred then it may be sensible to rerun the backup/copy when the failure cause has been cleared. Where an alternative backup method is used to continue the operation you should expect the operation to take longer than usual. You should avoid deleting snapshots that are being used for NDMP backup, copy or replication operations.	エラーメッセージを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。
5411	NdmpInvalidPath	Warning	NDMP(%d): Invalid path used in %s (%s). (%s)	A path name specifying the source of a backup or NDMP copy/replication or the target of a recovery/copy is invalid. The path name and failure reason are given in brackets.	Correct the input path.	パスに入力した値が有効な値でない可能性があります。有効な値を入力してください。
5413	NdmpRollbackOpenBase	Warning	NDMP(%d): Failed to open root of rollback snapshot %s (%d).	Failure to open the root of the backup in the newly taken snapshot.	Action will depend on the reason for the failure. If the root of the rollback has been deleted then there is no possible recovery.	ロールバックデータをrootが削除した場合には復旧できません。
5414	NdmpSlaveSessionFail	Warning	NDMP(%d): Access to file system via slave session failed. (%s - %s).	The File System being accessed is currently hosted on a different physical node. An attempt to set up a slave session to access the file system has failed. The messages in brackets give the point of failure and the failure reason.	Action will depend on the reason for the failure. It may be that the node hosting the requested file system is not available for some reason. Please consult the event log of the node hosting the file system.	イベントログを確認して、対処を行ってください。問題が解決しない場合は、お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5415	NdmpPathAccessFail	Warning	NDMP(%d): Cannot access volume/share/export in path %s: %s	The software has not been able to resolve a File System from the path given. The File System is derived from a volume, export or share name within the path. The message in brackets gives the failure reason.	Check the path given which has most likely been given as a path in a backup policy or adc copy file. See the NDMP section of the System Administrator's guide for details of the format needed to include these names within a path.	バックアップポリシーまたは、adcコピーファイルのパスとして付与されたパスを確認してください。フォーマットの詳細についてはSystem Administrator'sガイドのNDMPのセクションのパス記載内容を参照し、これらの名前を含むことが必要であることを確認してください。
5416	NdmpGNSAccessFail	Warning	NDMP(%d): Unable to access real File System from CNS path %s. (%s).	The software has not been able to resolve a real File System from the Cluster Name Space path given. The message in brackets gives the failure reason.	Check the failure reason given and the path.	与えられた障害理由とパスを確認してください。
5417	NdmpNoWorkingDirRecovery	Warning	NDMP(%d): Recovery/copy of files to the NDMP working directory (\$_NDMP_) not allowed.	An attempt has been made to recover data to the NDMP working directory \$_NDMP_. This should never be attempted as it may corrupt existing replication and data migration data.	Change the recovery target so that \$_NDMP_ is not included in the path.	\$_NDMP_がパスに含まれないように、回復対象を変更してください。
5418	NdmpVirtualSnapshotDirRec	Warning	NDMP(%d): Cannot recover or copy to snapshot virtual directory.	An attempt to recover or copy to a snapshot virtual directory (snapshot or "SNAPSHOT") has failed. Snapshot virtual directories cannot be created or used this way.	Change the recovery, adc or replication parameters to specify a specific snapshot rather than the snapshot virtual directory itself.	仮想ディレクトリ自体のスナップショットではなく特定のスナップショットを指定するために、リカバリ、adcあるいはレプリケーションパラメーターを変更してください。
5419	ObsoleteNdmpCVLAccessFail	Warning	NDMP(%d): Error (%d) on access to migrated file %s - check migration target volume	NDMP was unable to access the data for the migrated file. The backup copy or replication will continue without including this file.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when backing up or replicating volumes with migrated files. The migrated file will be included in the next backup or copy.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたファイルで、ボリュームをバックアップもしくはレプリケーションする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションされたファイルは、次のバックアップかコピーに含まれます。
5420	NdmpCVLFailMsgsSuppress	Warning	NDMP(%d): Migrated file failure event limit reached. Subsequent failure messages suppressed.	A number of failures to back up or copy migrated files have occurred. The migration target volume is probably not available. Further messages will not be sent to the event log. Rather they will just be sent to the NDMP client or replication log.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when backing up or replicating volumes with migrated files. A full list of migrated file failures can be obtained from the NDMP backup client or the replication log.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたファイルで、ボリュームをバックアップもしくはレプリケーションする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションに失敗したファイルの全リストはNDMPバックアップクライアントあるいはレプリケーションログから取得することができます。
5421	NdmpCPNameMismatch	Warning	NDMP(%d): Attempt to restart transfer but path names do not match (%s, %s)	An attempt to restart a replication copy or adc copy has failed because the data in the checkpoint file used does not match that sent from adc.	Restarting the operation is not possible. An ordinary copy must be done instead.	操作を再開することができません。代わりに、通常のコピーを実施してください。
5422	NdmpTooManySlaveSessions	Warning	NDMP(%d): Unable to start transfer via CNS path as too many redirected sessions exist	An NDMP transfer (backup/recovery/adc copy/replication) via a CNS path requires redirection to another physical node. However, we have hit the limit of the number of such transfers.	It is possible this has happened because other transfers have failed to be tidied up correctly. If that is the case it may be necessary to reboot the server to recover. However, please take a diagnostic and send to your support provider first.	正しく転送が完了していません。サーバの状態を回復するために再起動が必要になることがあります。お問い合わせ先に連絡してください。
5423	NdmpLoopbackSettingUnknown	Warning	NDMP(%d): The NDMP transfer failed (source/destination locality unknown)	An NDMP transfer (backup/recovery/adc copy/replication) has failed to start because it could not be established if the source/destination was local to this session. This usually means another process in the transfer chain has failed in some way.	Look for other failure messages and correct any problems indicated. If there are no other messages related to this transfer then report the error with any logs you have to your support provider.	backup/recovery/adc copy/replicationの連携が失敗しました。他システムにおける連携の設定を見直してください。このメッセージに関連した他のメッセージが存在しない場合には、お問い合わせ先に連絡してください。
5424	NdmpMigrationNotLicensed	Warning	NDMP(%d): Data Migration feature not licensed on this node (migration: %s)	An attempted run of a data migration policy has failed because the node is not licensed for running data migrations. This may be because an EVS has been moved between nodes with different licensing.	Avoid moving EVSs and/or file systems which have associated data migrations to nodes that are not licensed for this feature.	マイグレーションを行うためのライセンスがありません。お問い合わせ先に連絡してください。
5426	NdmpMigratedVivolFailure	Warning	NDMP: Migrated ViVol (%s) on destination volume (%s). %s failed (%s).	The action being taken on the ViVol in the migration target has failed. The error reason is given in brackets.	This message is to inform you of potential problems. If this was a deletion failure then it may be necessary to delete the ViVol manually. If this was a creation failure then there is no easy corrective action. If it is necessary to apply quota limits to this target then the migration must be undone and restarted.	このメッセージは潜在的な問題を通知します。これが削除失敗だった場合、ViVolを手動で削除する必要がありますが、あるかもしれません。この対象へのQuota制限の適用が必要な場合、マイグレーションは取消され、リスタートする必要があります。
5427	NdmpCVLAccessFail	Warning	NDMP(%d): Error (%d - %s) on access to migrated file %s - check migration target volume	NDMP was unable to access the data for the migrated file. The backup copy or replication will continue without including this file.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when backing up or replicating volumes with migrated files. The migrated file will be included in the next backup or copy.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたファイルで、ボリュームをバックアップもしくはレプリケーションする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションされたファイルは、次のバックアップかコピーに含まれます。
5428	NdmpRollbackNoRecord	Warning	NDMP(%d): Rollback failed - cannot find record of old replication.	An attempt to rollback the target or synchronize the source of a replication has failed because no record of the last good replication has been found. This is possibly because the volume has been reformatted.	The rollback/synchronize action cannot be completed. The only recovery is to delete the replication and restart it.	rollback/synchronizeアクションは完了することができません。唯一の回復方法として、レプリケーションを削除して操作を再実行してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5429	NdmpDevError1	Warning	NDMP(%d): Device access failure: device %, operation %s (%s error: %s)	There is a problem with sending a SCSI command over Fibre Channel to the specified tape or autochanger device. The information in brackets indicates if this error has been reported at the Fiber Channel level or SCSI level and gives a more detailed status message.	If the error is identified as an FC error then you should check the FC cabling and FC switches and check the target device is powered on. Note: FC cabling errors can be intermittent. If the error is identified as a SCSI error then you should check the target device is online and not in an error state. Sometimes Tape Libraries including FC/SCSI bridges can get into error state which require the tape library to be power cycled to clear the problem.	エラーがFCエラーであると確認される場合、FCケーブルおよびFCスイッチを確認し、装置の電源が入られることを確認してください。 注FCケーブルのエラーは断続的になることがあります。 エラーがSCSIエラーであると確認される場合、装置がオンラインで障害状態中ではないことをチェックしてください。時々、FC/SCSIブリッジを含むテープライブラリは、その問題を取り除くために障害状態に入ることがあります。
5430	NdmpDevUnexpectedlyReserved	Warning	NDMP(%d): Device access failure: device %, operation %s (device reserved by third party)	The specified tape or autochanger device has been reserved by another server and this server can no longer access it.	If you are using certain backup applications (e.g. Networker or Netbackup) and you are trying to share tape devices between servers then it is necessary to use the "ndmp-option reserve_devices" command to switch on reservation of tape devices.	あるバックアップアプリケーション(例えばNetworkerまたはNetbackup)を使用し、サーバー間のテープ装置を共有しようとしている場合は、テープ装置の予約のスイッチを入れるために"ndmp-option reserve_devices"コマンドを使用する必要があります。
5432	NdmpWormCfgAccess	Warning	NDMP(%d): Unable to access WORM record for %s (%s - %s)	The data migrator can migrated files as Read-Only in a WORM Filesystem. A record is kept so that if the migration fails between migrating a file and setting the Read-Only settings the Read Only settings can be applied at a later point in time. This message indicates a failure in accessing such a record.	It is likely that no direct action is necessary. The message may for instance indicate that the source or target volume has become inaccessible in which case the action will be retried later. The sub-action that failed and the specific error are described within brackets. These diagnostics may help decide if any further action is necessary.	対処不要です。
5435	NdmpReadIOError	Warning	NDMP(%d): File read error on file %s (offset 0x%lx, length 0x%x)	A physical read error has occurred when trying to read file data. The data has been replaced by a identifier block.	For a replication or adc copy operation the target file should be examined and hopefully corrected. For a backup to tape the backup may be considered as corrupt or the file can be corrected on recovery. In either case the source file should be corrected.	レプリケーションまたはadcのコピー操作については、ターゲットファイルは検査されてきちんと修正されるべきです。バックアップがテープへのバックアップを不正であるとみなすか、またはリカバリーでファイルを修正できます。いずれの場合も、ソースファイルは修正されるべきです。
5437	NdmpReplicationFSWriterInitFail	Warning	NDMP(%d): %s to File System %s: FS Writer initialisation failure (%s)	A File System Block Replication to filesystem has failed.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5438	NdmpReplicationFSWriteFail	Warning	NDMP(%d): FS Replication write failure (%s)	A File System Block Replication to filesystem has failed while writing a data block.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5439	NdmpReplicationCompletionFail	Warning	NDMP(%d): FS Replication completion failure (%s)	A File System Block Replication to filesystem has failed while completing the transfer.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5441	NdmpReplicationFSReaderFail	Warning	NDMP(%d): %s from File System %s: FS Reader failure (%s)	A File System Block Replication from the specified filesystem has failed.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5442	NdmpReplicationFSUnavailable	Warning	NDMP(%d): %s from File System %s: Cannot access FS (%s)	A File System Block Replication from the specified filesystem has failed.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5443	NdmpReplicationFSWrongType	Warning	NDMP(%d): %s from File System %s: Replication of this FS format not supported	File System Block Replication of file systems using older WFS formats is not supported.	Use file based replication instead.	代わりに、ファイルベースのレプリケーションを使用してください。
5444	NdmpReplicationFS_tbd	Warning	NDMP(%d): %s from File System %s: FS Reader failure (%s)	A File System Block Replication from the specified filesystem has failed.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5445	NdmpInvalidFilelist	Warning	NDMP(%d): Invalid data migration file list: file %, line %d. (%s)	A file list used in a data migration is invalid. The line number indicates the location of the error and the reason is given in brackets.	Correct the mechanism used to create the migration file list.	マイグレーションファイルリスト作成に使用されるファイルのエラー箇所を修正してください。
5446	NdmpFilelistInaccessible	Warning	NDMP(%d): Data migration file list (%s). Failed to %s (%s).	The data migration file list was inaccessible. The message indicates the action which failed and the error code.	Correct the problem indicated by the error code.	エラーコードによって示される問題を修正してください。
5447	NdmpGetMultiTargetFail	Warning	NDMP(%d): Failed to access migration target control object (%s)	Within a data migration where the data migration path has multiple FileSystems as targets, a problem occurred when trying to access a controlling object. The data migration operation will be aborted.	This condition may be a temporary condition in which case the next data migration run should complete as normal. However, it may indicate some form of corruption of the data migration configuration in which case please contact your support provider.	データ移行が中断しているため、データに障害が発生している可能性があります。 お問い合わせ先に連絡してください。
5448	NdmpMigrationTargetUnavailable	Warning	NDMP(%d): The data migration target could not be accessed. (%s : %s)	A data migration operation has failed to access the target File System. The data migration operation will be aborted.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5449	NdmpMigration_spare1	Warning	NDMP(%d): Failed to create directory on data migration target. (%s)	A data migration operation has failed to create a directory corresponding to a specific virtual volume or not-in-virtual-volume files. The data migration operation will be aborted.	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5450	NdmpMigrationDeleteFSMissing	Warning	NDMP(%d): An attempt to delete a migrated file has failed because the target File System could not be found	A data migration operation has attempted to delete a migrated file but failed to find the File System on which it had been created. The data migration operation will be aborted.	This is an unexpected error. Please report to your support provider.	お問い合わせ先に連絡してください。
5451	NdmpMigrationCfgFsAccess	Warning	NDMP: Data Migration configuration access failure. File system: %s. Action: %s. Error: %s.	An attempt to configure data migration paths failed because a directory or file could not be accessed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。

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5452	NdmpFailedToRestoreXQuota	Warning	NDMP(%d): Failed to restore a %s quota (%s, %s): reason %d - %s	Unable to restore a quota for a file system, virtual volume or user/group as indicated by the message.	No action required	対処不要です。
5453	NdmpHeapShortageAbort	Warning	NDMP(%d): Operation aborted owing to memory shortage. (hard link count %d)	The amount of free heap memory available for processing is either very small or very fragmented. This NDMP operation (backup/recovery/replication/migration) is using a lot of space to track hard linked files. The operation has been abandoned to free that memory and allow standard file serving to run better.	The operation should be restarted (for replications) or rerun when there is less load on the system. If the operation is processing a very high number of hard links then it may not be possible to complete the operation. Splitting the operation into smaller units may help. However, you need to be aware that NDMP will not preserve hard links between different replications or recoveries.	この操作はシステムで負荷が少ないとき、(レプリケーションのために)リスタートまたは再実行されます。この操作が非常に高いハードリンク数を処理している場合、その操作を完了できない可能性があります。より小さな単位で操作を分割すると解決するかもしれませんが、しかし、NDMPが異なるレプリケーションもしくはリカバリーの間でハードリンクを保持していないことを認識している必要があります。
5454	NdmpNoUserld	Warning	NDMP(%d):NO UID for specified username %s. Error %s	A data migration operation including a username specification has failed as one of the specified usernames does not map to a valid user ID	please specify a valid username	有効なユーザー名を指定してください。
5455	NdmpFatalFileAccessError	Warning	NDMP(%d): Failed to access file %s (reason %d - %s). Operation aborted.	NDMP was unable to access the file or directory. The operation could not be continued after this failure.	Correct the problem that has caused the failure. It should be possible to identify the problem from the information within this message. For instance, it may be necessary to correct the path used.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
5458	NdmpNoBlockReplicLicense	Warning	NDMP(%d): %s failed - block level replication license missing	A File System level block replication was attempted. However, no Block Replication License was found.	Either purchase and install a Block Replication License or use file-based replication.	IBRRライセンスを購入してインストールするか、ファイルベースのレプリケーションを使用するかのどちらかを選択してください。必要に応じて、お問い合わせ先に連絡してください。adcパラメータファイル中のパラメータを修正して、再実行してください。
5459	NdmpCannotRollbackSnapshot	Warning	NDMP(%d): Attempt to rollback a snapshot rejected. Rollback path must refer to live file system	An adc operation requesting a rollback of a file system or directory has been made. However, the path specified included an explicit reference to a snapshot. It is not possible to rollback a snapshot. The path must refer to the live file system and the required snapshot name passed in the NDMP.BLUEARC.ROLLBACK environment variable.	Correct the parameters in the adc parameter file and retry.	
5461	NdmpInterTitanCopyNotLicense	Warning	NDMP(%d): Attempt to replicate or copy a filesystem to another server rejected: replication license required	A replication or an adc copy request to copy file system data to a different server has been rejected. A replication license is needed for this operation.	Add a replication license to the server before rerunning.	再実行する前に、サーバにレプリケーションライセンスを追加してください。必要に応じて、お問い合わせ先に連絡してください。
5462	NdmpMigrationListMissingFileStem	Warning	NDMP(%d): Data migration filelist name ".request" is invalid. Must include filename stem - e.g. "list.request".	An invalid data migration file list file has been specified. It appears to have been given the name ".request" with a null file name stem and this is invalid.	Rename the request file to have a proper file name stem. For instance: "list.request".	適切なファイル名とするために、要求ファイルの名前を変えてください。たとえば、「list.request」など。
5467	NdmpXvlNotLicensed	Warning	NDMP(%d): External Data Migration (XVL) feature not licensed on this node (migration: %s)	An attempted run of a data migration policy has failed because the node is not licensed for running external data migrations (XVL).	Purchase and install an External Volume Links (XVL) license.	Cross Volume Links (XVL) ライセンスを購入して、インストールしてください。必要に応じて、お問い合わせ先に連絡してください。
5468	NdmpTargetExistsWithHiddenFlag	Warning	NDMP(%d): A migration target (filesystem %s dir %s filename %s)with the hidden flag set previously existed.	Some error has previously occurred that meant that a target file with the same name and the hidden flag set already existed.	If the warning appears frequently consult your support provider.	本メッセージが頻繁に出力されている場合は、お問い合わせ先に連絡してください。
5469	NdmpExternalCVLLiveAccessFailure	Warning	NDMP(%d): Error (%d - %s) when trying to access live version of externally migrated file %s.	When backing up or replicating files migrated to external storage, snapshots do not allow access to the file data so the data must be read through the live file system cross volume link. For some reason that was not possible. For instance, the file may have been deleted since the snapshot being backed up was taken.	If the file in question is important then it is recommended that it is saved by an alternative method.	問題のファイルが重要であるならば、代わりに方法で保存することを勧めます。
5470	NdmpRestartPathOpenFailure	Warning	NDMP(%d): Error opening restart path %s. Error (%d - %s).	A attempt has been made to restart a replication (or adc copy). When attempting to create the restart situation we have failed to open a directory that should exist.	It will probably not be possible to restart the copy unless the failure code indicated a temporary error (such as file system being unmounted). If this was not a temporary error then the usual course of action would be to let the next incremental replication copy start from the beginning.	失敗コードが一時的エラー (例えばファイルシステムがアンマウントされている)を示していなければ、コピーをリスタートできません。もし一時的なエラーでなかったら通常の動作通り次のレプリケーションを開始時点からコピーを開始します。
5471	NdmpAsyncReadResponseError	Warning	NDMP(%d): Async file read (file %s, offset 0x%llx, length 0x%lx) response error (%d - %s).	A error has been returned in the response to an asynchronous read command. The data has been replaced by a data indicating an error has occurred.	For a replication or adc copy operation the target file should be examined and hopefully corrected. For a backup to tape the backup may be considered as corrupt or the file can be corrected on recovery. This may have occurred during a backup of the live file system. Backing up from a snapshot is safer and should avoid this problem.	レプリケーションまたはadcのコピー操作については、ターゲットファイルは検査されてきちんと修正されるべきです。ファイルをテープでバックアップすると、回復上で修正することができます。これはライブファイルシステムのバックアップ中に発生したかもしれません。スナップショットからバックアップすることはより安全で、この問題を回避することができます。
5472	NdmpInvalidBluearcVersion	Warning	NDMP(%d): Invalid tape format - unsupported NDMP datastream version	An attempt has been made to recover a backup that was produced by a later version of the software. In many cases this works but in this case the backup format used is new and not recognised by the currently running software.	The tape may be restored on a server running the same version of software that was used for the backup.	バックアップに使用したサーバと同じソフトウェアバージョンのサーバで、テープが回復する可能性があります。
5473	NdmpFileHdrTooLongWithPath	Warning	NDMP(%d): File %s header too long (name %d, SD %d, FS %d)	There is a problem with the file being backed up. The data associated with the file will not fit into the maximum size header supported. There may be some problem with the file in question or it may just have hit a system limit.	Check the file reported to see if it has any strange characteristics. Report the problem to your support provider. Ensure you take a backup copy of the file by an alternative method.	お問い合わせ先に連絡してください。代替方法によってファイルのバックアップコピーが出来ることを確認してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5474	NdmpExternalMigrationNoMorePaths	Warning	NDMP(%d): External Data Migration aborted – all migration targets have reported errors.	During an attempt to migrate files to an external storage device all the available migration targets have reported errors and therefore no further files can be migrated.	Review the migration failures reported for the files which failed and correct the configuration or rectify any temporary error then retry the migration.	失敗したファイルの報告でマイグレーションの失敗を調査し、構成を修正または一時的エラーを直して、マイグレーションをリトライしてください。
5475	NdmpMigrationFilelistHasSnapshot	Warning	NDMP(%d): Data Migration request file list is invalid – it must not contain files in snapshots.	During an attempt to migrate files based on a user supplied file list, an entry in the list was found to refer to a file in a snapshot. This is not allowed – the migration has been aborted.	Change the data migration file list so that it does not contain files in snapshots.	スナップショット内でそのファイルを含まないように、データのマイグレーションファイルリストを変更してください。
5476	NdmpBranchProcTerminated	Warning	NDMP(%d): A multi-connection replication branch to new process failed as the process terminated before activation.	This may happen when a multi-connection replication is being aborted. In that situation it is just part of the expected shutdown situation. This is not expected at any other time.	If this happened while the replication was being aborted for other reasons then no action is necessary. If this happened at any other time, please report the event with diagnostics to your support provider.	レプリケーションの中止が、シャットダウンのタイミングで発生した場合は問題ありません。他のタイミングで発生した場合は、お問い合わせ先に連絡してください。
5477	NdmpDisablingFileHistOnMultiStream	Warning	NDMP(%d) Disabling the reporting of file history: Not supported in multi-connection operation	This will be reported if an adc copy operation requests both multi-connection working and reporting of file history. The reporting of file history will be disabled.	If it is necessary for some reason to have the file history output then you need to use the single connection option.	ファイルヒストリを出力しておくことが何かの理由で必要であるならば、シングルコネクションオプションを使用する必要があります。
5478	NdmpMissingBackupTimeForCVL	Warning	%s	This should not happen in normal circumstances.	Please report the event with diagnostics to your support provider.	お問い合わせ先に連絡してください。
5480	NdmpTraceMaskOn	Warning	The NDMP diagnostic trace is currently enabled.	Using the NDMP diagnostic trace can have a detrimental impact on the performance of the server	The diagnostic trace can be disabled by using the ndmp-trace-mask console command.	診断情報トレースは、ndmp-trace-maskコンソールコマンドを用いて無効にすることができます。
5481	NdmpRemigrationPathError	Warning	NDMP(%d): Remigration not possible on replication target due to inaccessible migration path (%s)	Unable to remigrate files on the replication target because the migration path details could not be accessed.	The attempted remigration is the default scenario even if there is no migration path on the replication destination filesystem. No action is required unless a remigration at the replication destination is explicitly desired.	レプリケーション先のファイルシステム上のマイグレーションパスがない場合、リマイグレーションを試みるのはデフォルトです。レプリケーション先でのリマイグレーションを明示的に望まなければ、アクションは必要ありません。
5482	NdmpDataSessionFailVerbose	Warning	NDMP(%d): Data session unexpectedly terminated (%s)	The session between the data server and the remote tape/data server has terminated. Either a machine has crashed or an error has occurred at the remote machine. The cause of the error should be reported separately. The operation has been abandoned.	Retry the operation in question when the error condition has been cleared	エラーの状態が解消されてから、操作を再実行してください。
5483	NdmpAutoSnapshotDeletionWarning	Warning	NDMP: Snapshot (%s on %s) automatically created by NDMP will be deleted in %s.	Action is only required if this snapshot needs to be retained for a continuing replication/back up.	Increase the snapshot retention period if this snapshot needs to be retained.	このスナップショットを残しておく必要があるならば、スナップショットの保持期間を増やしてください。
5484	NdmpAutoSnapshotDeletionSevere	Severe	NDMP: Snapshot (%s on %s) automatically created by NDMP will be deleted in the next %s.	Action is only required if this snapshot needs to be retained for a continuing replication/back up.	Increase the snapshot retention period if this snapshot needs to be retained.	このスナップショットを残しておく必要があるならば、スナップショットの保持期間を増やしてください。
5485	NdmpTapeWriteZeroRecord	Warning	NDMP(%d): Attempt to write %d bytes to tape drive %s without a session or when the session mover record length has not been set	This is probably because a previous session was ended incorrectly.	Check the status of any backup or recovery activities that were in progress when this occurred and try them again if they failed. If the problems continue consult your support provider.	NDMPのバックアップまたはリカバリで失敗しています。お問い合わせ先に連絡してください。
5486	NdmpObjectBasedBackupFailed	Warning	NDMP(%d): An image-based back up of file system %s has failed for reason: %s.	The requested back up did not complete successfully.	Resolve the reason for the failure and re-attempt the backup.	失敗の理由を解決して、バックアップを再実行してください。必要に応じて、お問い合わせ先に連絡してください。
5487	NdmpObjectBasedRecoveryFailed	Warning	NDMP(%d): An image-based recovery of file system %s has failed for reason: %s.	The requested recovery did not complete successfully.	Resolve the reason for the failure and re-attempt the recovery.	失敗の理由を解決して、リカバリを再実行してください。必要に応じて、お問い合わせ先に連絡してください。
5490	NdmpObjectBasedBackupNotLicensed	Warning	NDMP(%d): No valid license found on this cluster node for the image-based backup feature.	An attempt to perform an image-based backup has failed because no license could be found	Add an image-based backup license to the server before rerunning.	再実行する前に、サーバにJetImageライセンスを追加してください。必要に応じて、お問い合わせ先に連絡してください。
5492	NdmpObjectBasedBackupCVLAccessFail	Warning	NDMP(%d): Error (%s) on access to migrated object %u – check migration target volume.	Backup was unable to access the data for the migrated object. The backup will continue without including this file.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when backing up volumes with migrated objects. The migrated object will be included in the next backup.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたオブジェクトで、ボリュームをバックアップする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションされたオブジェクトは次のバックアップに含まれます。
5493	NdmpObjectBasedBackupIscsiLUFFound	Warning	%s	The source file system has at least 1 iSCSI logical unit.	If these logical units need to be in a consistent state when the backup occurs, consider using a script to take the snapshot used by the backup after flushing the logical unit's data to the server.	バックアップが生じるとき、これらの論理装置が整合状態である必要がある場合は、論理装置のサーバへのデータをフラッシュして、バックアップによって使用されるスナップショットをとるためにスクリプトを使用してください。
5494	NdmpOutsideFiberOpContextTimeout	Warning	NDMP(%d): The outside_fiber_context was still invalid after waiting %d seconds	A subtask fiber has taken a much longer time than normal to initialise. This may indicate system performance issues. It is also likely to cause replications to fail.	Investigate what other operations were ongoing when this event occurred. Check whether the replication that caused the event succeeded. Contact your support provider if necessary.	このイベントが発生したとき、他にどのような操作を行っていたか調査してください。イベントを引き起こしたレプリケーションが成功したかどうかにかかわらず、確認してください。必要に応じて、お問い合わせ先に連絡してください。
5495	NdmpInvalidSubstreamId	Warning	NDMP(%d): The substream id of one of the NDMP subtasks is invalid	There was a problem with the way the subtasks were initialised.	Collect diagnostics and contact your support provider.	お問い合わせ先に連絡してください。
5496	NdmpInvalidSubstreamIdDetail	Warning	NDMP(%d): The substream id of one of the NDMP subtasks is invalid (%s)	There was a problem with the way the subtasks were initialised.	Collect diagnostics and contact your support provider.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
5497	NdmpResilientIOError	Warning	NDMP(%d): A file read error (file %s, offset 0x%lx, length 0x%x) has been tolerated due to the file system resiliency level.	An error has been returned in the response to an asynchronous read command. The data has been replaced by a data indicating an error has occurred.	For a replication or adc copy operation the target file should be examined and hopefully corrected. For a backup to tape the file can be corrected on recovery.	レプリケーションまたはadcのコピー操作については、ターゲットファイルは検査されてきちんと修正されるべきです。ファイルをテープでバックアップすると、リカバリで修正することができます。
5498	NdmpResilientIOErrorSummary	Warning	NDMP(%d): %d read errors were encountered for file '%s*'	A number of read errors for the file specified have been tolerated due to the file system resiliency level. The file data has been replaced by data indicating an error has occurred.	For a replication or adc copy operation the target file should be examined and hopefully corrected. For a backup to tape the file can be corrected on recovery.	レプリケーションまたはadcのコピー操作については、ターゲットファイルは検査されてきちんと修正されるべきです。ファイルをテープでバックアップすると、リカバリで修正することができます。
5500	BSClusterMismatchedSoftwareCheckDisabled	Warning	Cluster: Software version check is disabled.	The software version check for nodes joining the cluster has been disabled.	Ensure all cluster nodes are running the same version of software and then execute 'telcunset disable_cluster_version_check' on all nodes.	すべてのクラスタノードのソフトウェアが同じバージョンであることを確認してください。(すべてのノードで'telcunset disable_cluster_version_check'コマンドを実行してください)
5501	BSClusterMinorMismatchedSoftwareJoinRequest	Warning	Cluster: Node ID %d is running software version %s while this node is running %s.	The software on the cluster node that is joining the cluster should be upgraded to match the version in the rest of the cluster.	If the problem persists contact your support provider	問題が続くようであれば、お問い合わせ先に連絡してください。
5503	FailoverVNodeEth	Severe	Cluster: The cluster node has experienced an Ethernet failure	The cluster node has experienced an Ethernet failure. Another cluster node will take over services affected by this failure.	Re-establish Ethernet connectivity to fix the failure.	イーサネット接続を再確立してください。
5504	FailoverVNodeFS	Severe	Cluster: The cluster node has experienced a file system failure	The cluster node has experienced a file system failure. Another cluster node will take over services affected by this failure.	Re-establish storage connectivity to fix the failure.	ストレージ接続を再確立してください。
5505	VNodeOnlineFailed	Warning	Cluster: EVS %s(ID=%d) was not taken online: %s.	Services provided by the Enterprise Virtual Server (EVS) are not online.	No action required	対処不要です。
5508	BSRegistryCorrupt	Severe	Registry file for EVS %d is corrupt.	This file contains a corrupt version of the registry	The server will automatically restore the registry contents using a backup copy.	対処不要です。
5509	BSRegistryFileWriteFailed	Severe	Failed to write registry file for EVS %d to Flash memory.	This registry file could not be written to Flash memory - check to see if Flash memory is full	The server will continue to attempt to write the registry file to Flash memory.	サーバは、レジストリファイルをフラッシュメモリへ書き込もうと続けます。本イベントが頻繁に発生するようであれば、お問い合わせ先に連絡してください。
5510	BSUnsupportedRegistryVersion	Severe	Registry file for EVS %d contains unsupported registry version #%. Current version is #%	The registry file contains a version of the registry that is not supported by the software running on this server.	Restore your configuration registry with the current version of firmware or upgrade your server.	最新のファームウェアでレジストリ構成を復旧するか、サーバをアップグレードが必要です。お問い合わせ先に連絡してください。
5511	BSRegistryEarlierVersionDetected	Warning	Registry file for EVS %d contains earlier registry version #%. The current registry version is: %d	This file contains an earlier version of the registry	The server will automatically update your registry to the updated version.	サーバは、自動的にレジストリを更新されたバージョンに更新します。対処不要です。
5512	BSQDDisabled	Severe	Cluster: The Quorum Device is disabled	Cluster failure: the Quorum Device has been disabled.	Contact your support provider	お問い合わせ先に連絡してください。
5513	FailoverRecoveryEth	Information	Cluster: The cluster node has recovered from an Ethernet failure	The cluster node has recovered from an Ethernet failure.	No action required.	対処不要です。
5514	FailoverRecoveryFS	Information	Cluster: The cluster node has recovered from a file system failure	The cluster node has recovered from a file system failure.	No action required.	対処不要です。
5516	BSRegistryLimitExceeding	Severe	Number of registry entries nearing the maximum supported limit.	Number of registry entries are nearing the maximum supported limit.	Need admin intervention to reduce the number of registry entries.	お問い合わせ先に連絡してください。
5517	AutoMountDisabled	Warning	Cluster: automount is globally disabled	The automount setting across the cluster is disabled.	execute 'automount' command to verify and enable the setting.	設定確認と設定を有効にするために'automount'コマンドを実行してください。
5606	ReplicationCVLFailMsgsSuppressed	Warning	Object Replication: Migrated file failure event limit reached. Subsequent failure messages suppressed.	A number of failures to replicate migrated objects have occurred. The migration target volume is probably not available. Further messages will not be sent to the event log. Rather they will just be sent to the replication log.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when replicating volumes with migrated objects. A full list of migrated object failures can be obtained from the replication log.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたオブジェクトで、ボリュームをバックアップする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションに失敗したファイルの全リストはNDMPバックアップクライアントあるいはレプリケーションログから取得することができます。
5607	ReplicationCVLAccessFail	Warning	Object Replication: Error (%s) on access to migrated object %u - check migration target volume.	Replication was unable to access the data for the migrated object. The replication will continue without including this file.	Check the migration target volume to see if it is unmounted or unavailable for some other reason. Migration target volumes must be accessible when replicating volumes with migrated objects. The migrated object will be included in the next replication.	アンマウントもしくは他の理由で利用不可である場合、マイグレーションターゲットボリュームを確認してください。マイグレーションされたオブジェクトで、ボリュームをレプリケーションする場合、マイグレーションターゲットボリュームはアクセス可能です。マイグレーションされたオブジェクトは次のレプリケーションに含まれます。
5608	ReplicationScheduleFailedStart	Warning	Object Replication: Failed to start replication policy %s schedule %d on EVS %d(%s (%s))	A replication schedule has failed to start.	Check the replication policy and the source and target file systems to ensure that a replication can be started.	レプリケーションのポリシーとファイルシステムのレプリケーション先を確認して、レプリケーションを開始してください。

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5609	ReplicationCannotChangePortReplicationsRunning	Warning	Object Replication: Cannot change the port number from %d to %d on this cluster node as it is currently the target for one or more replications.	An attempt was made to change the port number used to receive replication traffic, but this cluster node is currently the target for one or more replications. To prevent these replications from being interrupted, the port number has not been changed.	Reboot this cluster node in order for the change to take effect.	変更を有効にするために、このクラスタノードを再起動する必要があります。 お問い合わせ先に連絡してください。
5610	ReplicationCannotChangePortUnavailable	Warning	Object Replication: Cannot change the port number from %d to %d on this cluster node (%s).	An attempt was made to change the port number used to receive replication traffic, but an error occurred when attempting to use the new port.	Reboot this cluster node in order for the change to take effect.	変更を有効にするために、このクラスタノードを再起動する必要があります。 お問い合わせ先に連絡してください。
5612	ReplicationScheduleWillNeverRunAsPolicyAlreadyActive	Warning	Object Replication: Policy %s schedule %d on EVS %d failed to start as the policy is already active, but the schedule has no next run time so will never run.	A replication schedule failed to start. As the schedule has no next run time, it will never be run.	Modify the schedule if required.	必要であれば、予定を変更してください。
5613	ReplicationDestinationSnapshotRuleNotFound	Warning	Object Replication: The target snapshot rule '%s' on target file system '%s' does not exist.	The snapshot rule used to take the snapshot on the target when the replication completes does not exist.	Create a snapshot rule for the target file system.	ターゲットファイルシステムに対するスナップショットの規則を作成してください。
5614	ReplicationIsosciLUFound	Warning	%s	The source file system has at least 1 iSCSI logical unit.	If these logical units need to be in a consistent state when the replication occurs, consider using a script to take the snapshot used by the replication after flushing the logical unit's data to the server.	レプリケーションが生じるとき、これらの論理装置が整合状態である必要がある場合は、論理装置のサーバーへのデータをフラッシュして、レプリケーションによって使用されるスナップショットをとるためにスクリプトを使用してください。
5615	ReplicationProcessingDelayNonZero	Warning	All object replications originating from this cluster node will delay for %dms between each message in order to limit the data transfer.	The replication-processing-delay command has been used to introduce an artificial delay between each object replication message.	If you no longer require this delay, use the replication-processing-delay command to set the delay back to zero.	お問い合わせ先に連絡してください。
5616	ReplicationObjectBasedSnapshots	Warning	Object Replication: Source file system %s uses object-based snapshots and cannot support role reversal as it does not preserve existing snapshots after snapshot recovery	The source file system has existing snapshots in object-based format.	Delete all existing snapshots to use block-based snapshots.	ブロックベースのスナップショットを使うために、すべての既存のスナップショットを削除する必要があります。 必要に応じて、お問い合わせ先に連絡してください。
5617	ReplicationTargetObjectBasedSnapshots	Warning	Object Replication: Target file system %s uses object-based snapshots and cannot support automatic rollback as it does not preserve existing snapshots after snapshot recovery	The replication target file system has existing snapshots in object-based format.	Delete all existing snapshots or format the file system to use block-based snapshots.	ブロックベースのスナップショットを使うために、すべての既存のスナップショットを削除するか、ファイルシステムをフォーマットする必要があります。 必要に応じて、お問い合わせ先に連絡してください。
5700	NdmpUnexpectedEmbeddedLink	Warning	NDMP(%d): Unexpected datastream format - embedded hard links not expected	The setting for the NDMP_BLUEARC_EMBEDDED_HARDLINKS environment variable on recovery does not appear to match what was used when originally generating the backup datastream.	Check the environment variables being supplied to the server by the backup application and make sure the NDMP_BLUEARC_EMBEDDED_HARDLINKS environment variable is being set appropriately.	バックアップ時に設定した環境変数 "NDMP_BLUEARC_EMBEDDED_HARDLINKS" の値と同じ値を設定してください。
5705	NdmpExpectedEmbeddedLink	Warning	NDMP(%d): Unexpected datastream format - embedded hard links are expected	The setting for the NDMP_BLUEARC_EMBEDDED_HARDLINKS environment variable on recovery does not appear to match what was used when originally generating the backup datastream.	Check the environment variables being supplied to the server by the backup application and make sure the NDMP_BLUEARC_EMBEDDED_HARDLINKS environment variable is being set appropriately.	バックアップ時に設定した環境変数 "NDMP_BLUEARC_EMBEDDED_HARDLINKS" の値と同じ値を設定してください。
5706	NdmpUnexpectedProtocolVersion	Warning	NDMP(%d): Unexpected protocol version %d when expected %d	A message only available in a specific version of the protocol has been seen within a transmission from a different version.	This may be indicative of hardware or network errors; please report the event with diagnostics to your support provider.	ハードウェアまたはネットワークに問題がある可能性があります。お問い合わせ先に連絡してください。
5712	NdmpMigrationCfgAccessPaced	Warning	%s	An attempt to configure data migration paths failed because a directory or file could not be accessed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
5804	HSRRRecoveryFailedToUpdateFsDrSetting	Warning	Replication Recovery (Filesystem %s; EVS %d; Task %s): Failed to update the file system's disaster recovery setting. %s.	Replication recovery failed to update a file system's disaster recovery setting.	See 'replication-recovery-default-transfer-setting-set' or contact your support provider	お問い合わせ先に連絡してください。
5805	HSRRRecoveryAccessPointNameClash	Warning	Replication Recovery (Filesystem: %s; EVS: %d; Task %s): Name clash with an existing share/export. %s.	A name clash occurred during replication recovery; a share/export was not be recovered.	The replication recovery engine can be instructed to resolve name clashes (using '--fix-name-clash' from the CLI for instance)	名前衝突を解決してください。
5806	HSRRRecoveryAccessPointNameClashIdenticalEntity	Warning	Replication Recovery (Filesystem %s; EVS %d; Task %s): Name clash with an existing share/export with identical target path and disaster recovery setting. %s.	A name clash with an identical share/export occurred during replication recovery; a share/export will not be recovered.	The replication recovery engine can be instructed to resolve name clashes for identical shares or exports (using '--skip-identical' from the CLI for instance)	名前衝突を解決してください。
5807	HSRRRecoveryAccessPointNameClashGeneratedNewName	Warning	Replication Recovery (Filesystem %s; EVS %d; Task %s): Fixed name clash with an existing share/export. %s.	A name clash occurred during replication recovery; the recovered share/export will have a newly generated unique name.	No action required	対処不要です。
5808	HSRRRecoveryFailed	Warning	Replication Recovery (Filesystem %s; EVS %d; Task %s): Failure. %s.	A replication recovery step was not successful.	Contact your support provider	お問い合わせ先に連絡してください。
5816	HSRRRecoveryUpdateLocalConfigObjectFailed	Warning	Replication Recovery (Filesystem %s): Failed to update the local configuration object (%s).	The local configuration object on the file system could not be updated before taking a snapshot	The error type given in brackets may indicate what needs to be done to clear the problem.	エラーメッセージを確認して、対処を行ってください。 必要に応じて、お問い合わせ先に連絡してください。
5817	HSRRRecoveryFailedToLogSummary	Severe	Replication Recovery (Filesystem %s; EVS %d; Task %s): Failed to log summary.	Failed to log the summary of a disaster recovery task	Contact your support provider	お問い合わせ先に連絡してください。
5818	HSRRRecoveryFailedToLogToDLog	Warning	%s	Failed to log an event to the recovery log	Contact your support provider	お問い合わせ先に連絡してください。
5822	HSRRRecoveryCompletedWithWarnings	Warning	Replication Recovery (Filesystem %s; EVS %d; Task %s): Completed with warnings; please see the task's log for the details.	A replication recovery operation has completed with warnings.	Please see the task's log for the details.	詳細については replication-recovery-task-log-get コマンドでログを取得して確認してください。 必要に応じて、お問い合わせ先に連絡してください。

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5902	DedupeJobError	Warning	Dedupe (Filesystem %s): The dedupe job for this file system encountered an error. %s.	A dedupe job for a file system encountered an error.	Contact your support provider	お問い合わせ先に連絡してください。
6002	BootNonDefaultHeapSizeHigh	Warning	File System: Server booting with non-default high heap size (%u)	The server is booting with a non-default high heap size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6003	BootNonDefaultHeapSizeLow	Warning	File System: Server booting with non-default low heap size (%u)	The server is booting with a non-default low heap size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6123	BootNonDefaultBigSizeHeapSizeHigh	Warning	File System: Server booting with non-default high big_size heap size (%llu)	The server is booting with a non-default high big_size heap size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6124	BootNonDefaultBigSizeHeapSizeLow	Warning	File System: Server booting with non-default low big_size heap size (%llu)	The server is booting with a non-default low big_size heap size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6127	BootNonDefaultHeapLimitDenyConnection	Warning	File System: Server booting with non-default heap limit for deny connection (%llu)	The server is booting with a non-default heap limit for deny connection value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6128	BootNonDefaultHeapLimitDenyConnectionBigSize	Warning	File System: Server booting with non-default heap limit for deny connection big_size (%llu)	The server is booting with a non-default heap limit for deny connection big_size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6129	BootNonDefaultHeapLimitDenyFileOpen	Warning	File System: Server booting with non-default heap limit for deny file open (%llu)	The server is booting with a non-default heap limit for deny file open value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6130	BootNonDefaultHeapLimitDenyFileOpenBigSize	Warning	File System: Server booting with non-default heap limit for deny file open big_size (%llu)	The server is booting with a non-default heap limit for deny file open big_size value. The non-default value is indicated in parentheses.	No action required	対処不要です。
6501	CIFSBadSMBSignature	Warning	CIFS: Bad SMB Signature on received packet - discarding	A packet with an invalid Signature field in the header was received on a CIFS connection.	The packet was discarded. No action necessary.	対処不要です。
6503	CIFSDCLogonFailure	Warning	CIFS: Failed to Logon server to DC	The server was unable to Logon to the Domain Controller (DC)	The IP address the server tried to connect to was probably not a Domain Controller. The next address in the WINS/broadcast list will be tried. If this error persists contact your support provider.	サーバが接続しようとしたIPアドレスは恐らくドメインコントローラーではありませんでした。WINS/ブロードキャストリスト内の次のアドレスを利用しています。問題が続くようであれば、お問い合わせ先に連絡してください。
6504	CIFSDCAuthFailure	Warning	CIFS: Failed to authenticate server to DC	The server was unable to authenticate itself to the Domain Controller (DC)	The IP address the server tried to connect to was probably not a Domain Controller. The next address in the WINS/broadcast list will be tried. If this error persists contact your support provider.	サーバが接続しようとしたIPアドレスは恐らくドメインコントローラーではありませんでした。WINS/ブロードキャストリスト内の次のアドレスを利用しています。問題が続くようであれば、お問い合わせ先に連絡してください。
6505	CIFSDCDiscoveryFailure	Warning	CIFS: Failed to get address & name of DC	The server was unable to get the NETBIOS name of the Domain Controller (DC)	The IP address the server tried to connect to was probably not a Domain Controller. The next address in the WINS/broadcast list will be tried. If this error persists contact your support provider.	サーバが接続しようとしたIPアドレスは恐らくドメインコントローラーではありませんでした。WINS/ブロードキャストリスト内の次のアドレスを利用しています。問題が続くようであれば、お問い合わせ先に連絡してください。
6506	CIFSDCGetChallengeFailure	Warning	CIFS: Failed to get a challenge value from the DC	The server was unable to retrieve a client challenge value from the Domain Controller (DC)	The server may not have a machine account on the Domain Controller. If an account exists and this error persists contact your support provider.	サーバには、ドメインコントローラーのアカウントが存在していない可能性があります。アカウントが存在しているのに問題が続くようであれば、お問い合わせ先に連絡してください。
6508	CIFSShortPacket	Warning	CIFS: Short SMB packet received - discarding	A packet shorter than the minimum valid message length was received on a CIFS connection.	The packet was discarded. No action necessary.	パケットは放棄されました。対処不要です。
6511	CIFSWriteRawTimeout	Warning	CIFS: RAW timeout%s	The raw data part of a RawWrite from a CIFS client was not received within the timeout window.	The command was timed out and an error returned to the client. No action necessary.	コマンドはタイムアウトしました。エラーはクライアントに返却しました。対処不要です。
6513	CIFSDCLogonFailureNamed	Warning	CIFS: Failed to logon server to DC (%s)	The server was unable to logon to the Domain Controller (DC).	The IP address the server tried to connect to was probably not a Domain Controller. The next address in the WINS/broadcast list will be tried. If this error persists contact your support provider.	サーバが接続しようとしたIPアドレスは恐らくドメインコントローラーではありませんでした。WINS/ブロードキャストリスト内の次のアドレスを利用しています。問題が続くようであれば、お問い合わせ先に連絡してください。
6515	CIFSDCConnectFailureNamed	Warning	CIFS: Failed to connect to DC (%s)	The server was unable to establish a TCP connection to the Domain Controller (DC).	Check network connectivity between server and the named Domain Controller.	サーバと指定しているドメインコントローラーの間でネットワーク接続を確認してください。
6518	CIFSNotStartedNoDomain	Warning	CIFS: Service not started as no domain name is configured	The CIFS service is licensed but hasn't been started, because no domain name has been configured.	Enter a CIFS domain name	CIFSドメイン名を入力してください。
6519	CIFSSPNEGOKerberosDisabled	Warning	CIFS: Kerberos support disabled by cifs-spnego-auth command	Kerberos disabled in ADS SPNEGO offers, ADS clients will use NTLMSSP	If you wish Kerberos support, contact your support provider.	Kerberosのサポートを望む場合は、お問い合わせ先に連絡してください。

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6520	CIFSSPENGOAuthLogging	Warning	CIFS: ADS SPNEGO logging enabled, performance may suffer	ADS SPNEGO client negotiation being reported, performance may degrade	If you wish this turned off, contact your support provider	機能をオフにする場合は、お問い合わせ先に連絡してください。
6523	CIFSServingNameConflict	Warning	CIFS: EVS %s serving name %s conflicts with EVS %s serving name %, EVS %s loses.	The two serving names are functional duplicates and cannot both be active, so the "losing" EVS's name has been disabled.	Migrate the offending EVS to another cluster, or remove / re-add the name in question.	問題のあるEVS別のクラスタに移行してください。または取り除いて再追加してください。
6525	CIFSDDNSNameRegistrationFailure	Warning	CIFS: Failed to register CIFS name(s) with DDNS server	The server's DDNS subsystem was unable to register one or more CIFS names with a DDNS server.	Check the configured DNS server(s) to ensure that they support dynamic updates from the current ADS domain.	サーバが現在のADSドメインから最新版のサポートが出来るようにするため、設定しているDNSサーバを確認してください。
6526	CIFSDDNSIPRegistrationFailure	Warning	CIFS: Failed to register IP addresses for CIFS name(s) with DDNS server	The server's DDNS subsystem was unable to register one or more reverse lookup (PTR) records for CIFS names with a DDNS server.	Check the configured DNS server(s) to ensure that they support dynamic updates from the current ADS domain, and are responsible for configured EVS IP address reverse lookups.	サーバと指定しているドメインコントローラーの間のネットワーク接続を確認してください。そして、構成しているEVS IPアドレスから逆引き出来る状態にしてください。
6532	CIFSCliTicketNotYetValid	Warning	CIFS: Connection refused, kerberos ticket not valid until %d minutes later for client %s	The client submitted a kerberos ticket whose start time is in the future per the server's clock.	Check that the DC, server and client clocks are all set correctly. If possible, enable NTP.	ドメインコントローラーとクライアントの時刻がすべて正しく設定されたことを確認してください。可能であれば、NTPを有効にしてください。
6533	CIFSCliTicketExpired	Warning	CIFS: Connection refused, kerberos ticket expired %d minutes ago for client %s	The client submitted a kerberos ticket which has already expired per the server's clock.	Check that the DC, server and client clocks are all set correctly. If possible, enable NTP.	ドメインコントローラーとクライアントの時刻がすべて正しく設定されたことを確認してください。可能であれば、NTPを有効にしてください。
6535	CIFSDCNoConnectionAvailable	Severe	CIFS: EVS %d cannot establish a connection to any DCs	It wasn't possible to set up a connection to any domain controllers	Check the event log for DC events and check the DCs	イベントログにドメインコントローラーのイベントが出力されていないか確認してください。また、ドメインコントローラーを確認してください。
6536	CIFSDCAuthClockSkewFailure	Warning	CIFS: EVS %d failed to authenticate with DC %s: server and DC clocks disagree	The server was unable to authenticate itself with the DC because their clocks are out of sync.	Change the server and/or the DC clock settings so that they agree with each other. You may wish to configure NTP as well.	各サーバが一致するように、サーバ、ドメインコントローラーのクロック設定を変更してください。(NTPを構成したほうがよいかもしれません。)
6538	CIFSDCNoServingNames	Warning	CIFS: EVS %d cannot connect to DC %s as no CIFS names are configured	It wasn't possible to set up a connection to the domain controller as there are no CIFS names configured on the EVS.	Add a CIFS name to the EVS	EVS\CIFS名を追加してください。
6539	CIFSDCGetChallengeFailureNamed	Warning	CIFS: EVS %d failed to get a challenge value from the DC (%s)	The server was unable to retrieve a client challenge value from the Domain Controller (DC).	The server may not have a machine account on the Domain Controller. If an account exists and this error persists contact your support provider.	サーバには、ドメインコントローラーのアカウントが存在していない可能性があります。アカウントが存在しているのに問題が続くようであれば、お問い合わせ先に連絡してください。
6540	CIFSDCNoTrustSamAccount	Warning	CIFS: EVS %d failed to connect to DC %s: NO_TRUST_SAM_ACCOUNT received	This usually means that either (a) an account hasn't been added to the domain controller for an NT4 CIFS name or (b) the account has been removed from the domain controller for an NT4 or an ADS CIFS name.	Check the domain controller	ドメインコントローラーを確認してください。
6541	CIFSDCAuthFailureNamed	Warning	CIFS: EVS %d failed to authenticate server to DC (%s)	The server was unable to authenticate itself to the Domain Controller (DC).	The domain may not have a valid computer account for the server, or the IP address the server tried to connect to was probably not a Domain Controller. The next address in the WINS/broadcast list will be tried. Check network connectivity and DC status. If the error persists contact your support provider.	ドメインには、サーバへの有効なアカウントが存在していない可能性があります。または、接続しようとしているサーバのIPアドレスは恐らくドメインコントローラーではありません。WINS/ブロードキャストリスト内の次のアドレスを利用しようとしています。ネットワーク接続およびドメインコントローラーのステータスを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
6543	CIFSDCNoDCAvailable	Warning	CIFS: EVS %d failed to connect to a valid DC (%s)	The server was unable to connect to a valid Domain Controller (DC) after its max retry attempts.	The domain may not have a valid computer account for the server, the server may have a misconfigured Domain name, or the DCs may be unreachable. Check network connectivity and DC status. If the error persists contact your support provider.	ドメインに、サーバへの有効なアカウントが存在していない可能性があります。サーバに誤ったドメイン名が登録されている可能性があります。または、ドメインコントローラーが接続できていない可能性もあります。ネットワーク接続およびドメインコントローラーのステータスを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
6545	CIFSDCAuthBadTrustAccount2	Warning	CIFS: EVS %d failed to authenticate with DC %s when using trust account %s	The DC refused the named trust account (a CIFS serving name). The server will try another name if available.	Check that the trust account / serving name has a corresponding machine account entry in the domain. Re-add if not.	信用アカウント/サービング名がドメインに対応するコンピュータアカウントエントリが登録されていることを確認してください。登録されていない場合は再度登録してください。
6546	CIFSSPNEGONTLMv2Disabled	Warning	CIFS: NTLMv2 support disabled by cifs-spnego-auth command	NTLMv2 disabled in ADS SPNEGO negotiation, ADS clients may use NTLMv1	If you wish NTLMv2 support, contact your support provider.	NTLMv2のサポートを望む場合は、お問い合わせ先に連絡してください。
6551	RPCPortNumberBusy	Severe	The %s service has not been started as its preferred port %d is already in use	Any client attempt to use the service specified will fail.	Re-configure the port number for the service specified and reboot the server.	指定したサービスのポート番号を変更して、サーバを再起動してください。
6552	CIFSAuthUpgradeEvsConflict	Warning	CIFS upgrade: EVSes %u and %u both have global security context, but differ in their cifs-auth setting	The server can't find a consistent setting for cifs-auth in the global EVS security context, defaulting to cifs-auth enabled.	If necessary, update the evs-security and cifs-auth settings per local configuration requirements.	必要に応じて、構内接続条件毎にEVSセキュリティとCIFS権限の設定を更新してください。
6553	CIFSAENotSupported	Warning	CIFS: Received a request to enable Access-based Enumeration on a share, however, support for this feature is currently disabled.	The server received a request to enable Access-based Enumeration on a share, however, support for this feature is currently disabled.	If you wish to enable this feature, run 'fsm set disable-ABE-support false'.	この機能を有効な場合は、'fsm set disable-ABE-support false'を実行してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
6554	CIFSFailedToCreateListeningSocket	Severe	CIFS: Could not establish listening socket on port %u (%s)	The CIFS service failed to start on the specified port.	Reboot the server and contact your support provider if the problem persists.	サーバの再起動が必要です。問題が続くようであれば、お問い合わせ先に連絡してください。
6555	CIFSCNSHomeDirectoryPolicyClash	Warning	CIFS: Could not register a cluster namespace home directory policy for share %s: policy incompatible with a local policy for file system %s.	The server was unable to use a home directory policy which has been configured on a cluster name space share as it clashes with another policy already present on the same file system.	Check the policies configured for the underlying file system and compare them against the cluster name space share.	根本的なファイルシステムの構成情報を確認し、クラスタネームスペースシェアに対比してください。
6556	HomeDirectoryInInvalidFilesystem	Warning	CIFS: Could not create a user home directory %s in file system %s.	The server was unable to create a home directory for a user because the directory would be in a cluster or EVS name space.	Check the home directory options configured for the share and any external home directory configuration on the domain controller.	ドメインコントローラーでシェアしている任意の外部ホームディレクトリ構成と、設定しているホームディレクトリのオプションを確認してください。
6557	RPCPortAnonymousBinding	Warning	The %s service has been started on port %d/%s as its preferred port %d is already in use	Clients will use the service on the new port.	If you wish to use the service on its configured port, reboot the server.	新しく設定したポートでサービスを利用したい場合は、サーバを再起動が必要となります。お問い合わせ先に連絡してください。
6600	MapUIDToUNameFailure	Warning	User mapping: Failed to map UNIX user id %u to a UNIX user name	When trying to map a UNIX user id to an NT SID, the server failed to find an entry for the user id in the NFS users table.	Update the NFS users table to include the user id	ユーザーIDを追加して、NFSユーザーテーブルを更新してください。
6601	MapGIDToGNameFailure	Warning	Group mapping: Failed to map UNIX group id %u to a UNIX group name	When trying to map a UNIX group id to an NT SID, the server failed to find an entry for the group id in the NFS groups table.	Update the NFS groups table to include the group id	グループIDを追加して、NFSグループテーブルを更新してください。
6602	MapUNameToNTAccountFailure	Warning	User mapping: Failed to map UNIX user %u (%s) to an NT account name	When trying to map a UNIX user id to an NT SID, the server failed to find an entry for the user name in the NFS user mapping table	Update the NFS user mapping table to include and entry that maps the user to an NT account.	NFSユーザーマッピングテーブルにNTアカウントとしてユーザーを追加して、更新してください。
6603	MapGNameToNTAccountFailure	Warning	Group mapping: Failed to map UNIX group %u (%s) to an NT account name	When trying to map a UNIX group id to an NT SID, the server failed to find an entry for the group name in the NFS group mapping table.	Update the NFS group mapping table to include and entry that maps the group to an NT account	NFSグループマッピングテーブルにNTアカウントとしてグループを追加して、更新してください。
6604	MapUserNTAccountToSIDFailure	Warning	User mapping: Failed to map UNIX user %u (%s) from NT account name %s to an NT SID	When trying to map a UNIX user id to an NT SID, the domain controller failed to resolve an account name into an NT SID.	Ensure that the user id maps to a valid NT account	ユーザーIDが、有効なNTアカウントにマップされているか確認してください。
6605	MapGroupNTAccountToSIDFailure	Warning	Group mapping: Failed to map UNIX group %u (%s) from NT account name %s to an NT SID	When trying to map a UNIX group id to an NT SID, the domain controller failed to resolve an account name into an NT SID	Ensure that the group id maps to a valid NT account	グループIDが、有効なNTアカウントにマップされているか確認してください。
6606	MapUserSIDToNTAccountFailure	Warning	User mapping: Failed to map NT SID %s to an NT account name	When trying to map an NT SID to a UNIX user id, the domain controller failed to resolve a SID into a valid account name	Ensure that the server is in the correct domain. If it still fails, contact your support provider	サーバが、正しいドメイン名であることを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
6607	MapGroupSIDToNTAccountFailure	Warning	Group mapping: Failed to map NT SID %s to an NT account name	When trying to map an NT SID to a unix group id, the domain controller failed to resolve a SID into a valid account name	Ensure that the server is in the correct domain. If it still fails, contact your support provider	サーバが、正しいドメイン名であることを確認してください。問題が続くようであれば、お問い合わせ先に連絡してください。
6608	MapNTAccountToUNameFailure	Warning	User mapping: Failed to map NT account name %s to a UNIX user name	When trying to map an NT SID to a UNIX user id, the server failed to find an entry for the NT account in the user mapping table.	Update the NFS user mapping table to include an entry that maps the NT account to a UNIX user name.	NFSユーザーマッピングテーブルにNTアカウントとしてUNIXユーザー名を追加して、更新してください。
6609	MapNTAccountToGNameFailure	Warning	Group mapping: Failed to map NT account name %s to a UNIX group name	When trying to map an NT SID to a UNIX group id, the server failed to find an entry for the NT account in the group mapping table.	Update the NFS group mapping table to include an entry that maps the NT account to a UNIX group name	NFSグループマッピングテーブルにNTアカウントとしてUNIXグループ名を追加して、更新してください。
6610	MapUNameToUIDFailure	Warning	User mapping: Failed to map NT account name %s (which mapped to UNIX user %s) to a UNIX user id	When trying to map an NT SID to a UNIX user id, the server failed to find an entry for the UNIX user name in the NFS users table	Update the NFS users table to include the user name	ユーザー名を追加して、NFSユーザーテーブルを更新してください。
6611	MapGNameToGIDFailure	Warning	Group mapping: Failed to map NT account name %s (which mapped to UNIX group %s) to a UNIX group id	When trying to map an NT SID to a UNIX group id, the server failed to find an entry for the UNIX group name in the NFS groups table	Update the NFS groups table to include the group name	グループ名を追加して、NFSグループテーブルを更新してください。
6613	NotUsed_NISLDAPServerDomainMismatch	Warning	NIS: LDAP server %s domain %s does not match our NIS domain %s	The LDAP server is not usable for RFC 2307 NIS name resolution.	Ensure that the correct NIS domain is set (domainname), and that the correct LDAP server(s) are configured (ldap-server).	正しいNISドメインとLDAPサーバが設定されていることを確認してください。
6615	NotUsed_NISLDAPServerCredentialError	Warning	NIS: authentication failure with LDAP server %s (user DN %s)	The currently configured LDAP credentials are not acceptable to the indicated LDAP server.	Ensure that the correct LDAP credentials are set (nis-mode), and that the correct LDAP server(s) are configured (ldap-server).	正しいLDAP証明書とLDAPサーバが設定されていることを確認してください。
6616	NISLDAPImportNamesDropped	Warning	NIS: during import of %s names, %d over-length names were ignored	Names found in the LDAP NIS directory exceeded 20 characters and were not imported.	Ensure that user and group names in the NIS LDAP server's directory are at most 20 characters in length.	NIS LDAPサーバのディレクトリのユーザーとグループ名の長さが20文字以内であることを確認してください。
6617	NISLDAPImportNameDropped	Warning	NIS: during import of %s names, over-length name %s was ignored	The specified name's length exceeds 20 characters, so was not imported.	Ensure that user and group names in the NIS LDAP server's directory are at most 20 characters in length.	NIS LDAPサーバのディレクトリのユーザーとグループ名の長さが20文字以内であることを確認してください。
6618	NotUsed_NISLDAPImportNameNoSrvConn	Warning	NIS: import of %s names failed, could not connect to LDAP server	The server could not connect to an LDAP server to perform the requested name import operation.	Ensure that LDAP servers are correctly listed in the server's configuration, and are reachable by the server.	LDAPサーバがサーバの構成に正しくリストされることと、サーバからLDAPサーバにアクセスできることを確認してください。
6619	NotUsed_NISLDAPNoServersAvailable	Warning	NIS: node %s finds no LDAP servers available for NIS domain %s	The server node can not connect to any configured LDAP servers to perform NIS queries.	Ensure that LDAP servers are correctly listed in the server's configuration, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、ネットワーク接続が機能していることを確認してください。

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6620	NotUsed_NISLDAPServerNotReachable	Warning	NIS: node %s cannot contact LDAP server %s	The server node can not connect to the specified LDAP server.	Ensure that LDAP servers are correctly listed in the server's configuration, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、ネットワーク接続が機能していることを確認してください。
6621	NotUsed_NISLDAPConnectFailTLS	Warning	NIS: node %s failed to connect to LDAP server %s (TLS / SSL error?)	The server node can not connect to the specified LDAP server, likely due to TLS / SSL problems.	Ensure that LDAP servers are correctly listed in the server's configuration, that TLS is properly configured, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、TLSが正しく構成されていること、そして、ネットワーク接続が機能していることを確認してください。
6622	KerberosInvalidRecordMark	Warning	Invalid record mark in kerberos response: %s	Kerberos communications error, operation automatically retried.	If problem persists, contact your support provider	問題が続くようであれば、お問い合わせ先に連絡してください。
6624	NotUsed_NISLDAPServerNotReachable_2	Warning	NIS: node %s cannot contact LDAP server %s from %s	The server node can not connect to the specified LDAP server from the given EVS IP address.	Ensure that LDAP servers are correctly listed in the server's configuration, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、ネットワーク接続が機能していることを確認してください。
6625	NotUsed_NISLDAPConnectFailTLS_2	Warning	NIS: node %s failed to connect to LDAP server %s (TLS / SSL error?) from %s	The server node can not connect to the specified LDAP server from the given EVS IP address, likely due to TLS / SSL problems.	Ensure that LDAP servers are correctly listed in the server's configuration, that TLS is properly configured, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、TLSが正しく構成されていること、そして、ネットワーク接続が機能していることを確認してください。
6628	NotUsed_NISLDAPNoEvsDomainSet	Warning	NIS: no domain name set in EVS context for local address %s	NIS cannot verify an LDAP server without an NIS domain name set for the originating EVS' security context.	Ensure that a valid NIS domain is set (domainname) for the EVS whose IP address is shown in the message	メッセージ中のEVSのIPアドレスのために有効なNISドメインが設定されていることを確認してください。
6629	NISLDAPServerDomainMismatch	Warning	NIS: LDAP server %s domain %s does not match EVS %s NIS domain %s	The LDAP server is not usable for RFC 2307 NIS name resolution.	Ensure that the correct NIS domain is set (domainname), and that the correct LDAP server(s) are configured (ldap-server).	正しいNISドメインとLDAPサーバが設定されていることを確認してください。
6630	NISLDAPServerCredentialError	Warning	NIS: EVS %s authentication failure with LDAP server %s (user DN %s)	The currently configured LDAP credentials are not acceptable to the indicated LDAP server.	Ensure that the correct LDAP credentials are set (nis-mode), and that the correct LDAP server(s) are configured (ldap-server).	正しいLDAP証明書とLDAPサーバが設定されていることを確認してください。
6631	NISLDAPNoServersAvailable	Warning	NIS: EVS %s (node %s) finds no LDAP servers available for NIS domain %s	The server node can not connect to any configured LDAP servers to perform NIS queries.	Ensure that LDAP servers are correctly listed in the server's configuration, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、ネットワーク接続が機能していることを確認してください。
6633	NISLDAPServerNotReachable	Warning	NIS: EVS %s (node %s) cannot contact LDAP server %s from %s	The server node can not connect to the specified LDAP server from the given EVS IP address.	Ensure that LDAP servers are correctly listed in the server's configuration, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、ネットワーク接続が機能していることを確認してください。
6634	NISLDAPConnectFailTLS	Warning	NIS: EVS %s (node %s) failed to connect to LDAP server %s (TLS / SSL error?) from %s	The server node can not connect to the specified LDAP server from the given EVS IP address, likely due to TLS / SSL problems.	Ensure that LDAP servers are correctly listed in the server's configuration, that TLS is properly configured, and that network connections are working.	LDAPサーバがサーバの構成に正しくリストされることと、TLSが正しく構成されていること、そして、ネットワーク接続が機能していることを確認してください。
6635	NISLDAPNoEvsDomainSet	Warning	NIS: no domain name set in EVS %s context for local address %s	NIS cannot verify an LDAP server without an NIS domain name set for the originating EVS' security context.	Ensure that a valid NIS domain is set (domainname) for the EVS whose IP address is shown in the message	メッセージ中のEVSのIPアドレスのために有効なNISドメインが設定されていることを確認してください。
6700	FSILiveFSUsageWarning	Warning	The live file system usage exceeds %d%% for %s	The file system has reached the warning level for space usage.	Delete some files before the file system becomes full	ファイルシステムが満杯になる前にファイルを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6701	FSILiveFSUsageSevere	Severe	The live file system usage exceeds %d%% for %s	The file system has reached the severe level for space usage.	Delete some files before the file system becomes full	ファイルシステムが満杯になる前にファイルを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6703	FSISnapshotsUsageWarning	Warning	Snapshots file system usage exceeds %d%% for %s	Snapshots have reached the warning level for space usage.	Delete some snapshots before the file system becomes full	ファイルシステムが満杯になる前にスナップショットを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6704	FSISnapshotsUsageSevere	Severe	Snapshots file system usage exceeds %d%% for %s	Snapshots have reached the severe level for space usage.	Delete some snapshots before the file system becomes full	ファイルシステムが満杯になる前にスナップショットを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6706	FSITotalUsageWarning	Warning	Total file system usage exceeds %d%% for %s	Total file system usage has reached the warning level for space usage.	Delete some files and/or snapshots before the file system becomes full	ファイルシステムが満杯になる前にファイル、または、スナップショットを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6707	FSITotalUsageSevere	Severe	Total file system usage exceeds %d%% for %s	Total file system usage has reached the severe level for space usage.	Delete some files and/or snapshots before the file system becomes full	ファイルシステムが満杯になる前にファイル、または、スナップショットを削除してください。必要に応じて、お問い合わせ先に連絡してください。
6713	TitanFixfsFail	Severe	File System: file system %s repair failed.	The attempt to repair the file system failed.	Refer to the fixfs log for details. The file system may be re-formatted via the Web UI. Storage - File Systems - Format (the file system must be unmounted before the format is attempted). If necessary, contact your support provider.	詳細はfixfsログを参照してください。ファイルシステムは、Web Managerを使用して再フォーマットする必要がある可能性があります。:Storage - File Systems - Format (フォーマットが実施される前に、ファイルシステムをアンマウントする必要があります。) 必要に応じて、お問い合わせ先に連絡してください。
6715	TitanKillSnapshotsFail	Severe	File System: file system %s snapshot removal failed.	The attempt to remove all snapshots from the file system failed.	If kill-snapshots was interrupted, try running it again. If this does not succeed run fixfs. If necessary, contact your support provider.	お問い合わせ先に連絡してください。
6719	TitanKillQuotasFail	Severe	File System: file system %s quota system file clearing failed.	The attempt to clear quota system files failed.	If killquotas was interrupted, try running it again. If this does not succeed run fixfs. If necessary, contact your support provider.	お問い合わせ先に連絡してください。
6722	TitanFormatFail	Severe	File System: file system (%s) format failed. Reason: %s	The attempt to format the file system failed. The reason is given in the event.	Ensure the appropriate value is corrected before re-formatting.	再フォーマット前に、適切な値に修正されていることを確認してください。
6725	TitanChkfsError	Warning	File System: file system %s check failed.	The file system failed its check, at least one error was found.	Refer to the checkfs log for details of the first problem found.	checkfsログを参照してください。

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6729	TitanKillSnapshotsNotAllowed	Warning	File System: snapshot removal on file system %s cannot proceed.	The request to remove all snapshots from the file system could not be carried out.	Run fixfs to remove the snapshots. If necessary, contact your support provider.	お問い合わせ先に連絡してください。
6742	TitanDowngradeFail	Warning	File System: file system %s was not downgraded	The file system was not downgraded	Contact your support provider	お問い合わせ先に連絡してください。
6743	FSINonStdGlobalAccessedTimeConfig	Warning	File System: Server booting with non-standard global accessed time configuration (%s)	The server is booting with a non-standard global accessed time configuration. The configuration is indicated in parentheses.	The value may be set via the CLI	値は、CLIによって設定できるかもしれませんが。
6744	FSInsufficientSpaceToMaintainAccessedTime	Warning	File System: Insufficient free space on file system (%s) to maintain accessed times	The file system is full	Free up space on the file system	ファイルシステムの空き容量を増やしてください。
6746	FsaBitmapContainsIncongruousAllocations	Severe	File System: Incorrect self-allocation records detected in FSA bitmap on file system %s	The FSA bitmap contains incorrect allocation records for its own allocations. The problem is latent but can be exacerbated by kill-snapshots so the problem should be addressed as soon as possible.	Unmount and run bitmap-ensure-block-allocation-consistency	アンマウントして、'bitmap-ensure-block-allocation-consistency'を実行してください。
6754	TitanVolumeMountFail	Warning	File System: Failed to mount file system (%s). Reason: %s	An attempt to mount a file system has failed due to the reason given. The file system label, if set, is indicated in parentheses.	Correct the failure condition. If necessary, contact your support provider.	障害状態を回復してください。 必要に応じて、お問い合わせ先に連絡してください。
6760	TitanVolumeFailed	Severe	File System: file system (%s) has failed.	A file system has failed and will be made unavailable to clients. The file system label is indicated in parentheses.	Determine the reason that the file system has failed, and take action to rectify the problem.	ファイルシステムが失敗した理由を調査して、その問題を修正してください。 必要に応じて、お問い合わせ先に連絡してください。
6761	TitanVolumeSuperblocksInvalid	Severe	File System: file system (%s) has invalid superblocks. Reason: %s	The file system's Super Blocks have become corrupt.	Run checkfs to find the nature of corruption, and then take appropriate action.	障害の内容を判定するため、checkfsを実施してください。実施結果から、適切な処置を実施してください。 必要に応じて、お問い合わせ先に連絡してください。
6764	TitanVolumeRollbackFailed	Severe	File System: Rollback of file system (%s) failed.	The attempt to rollback the file system failed.	Perform maintenance on the file system as appropriate.	必要に応じて、ファイルシステム上でメンテナンスを実行してください。
6767	TitanVolumeTooManyFailures	Severe	File System: file system (%s) is healthy but has failed more than %d times in %d seconds.	The file system has failed with a frequency that requires investigation. Operator action is required to bring it back on line.	Correct the reason for the failure. If the reason has been fixed, then make it available.	エラーメッセージに表示される頻度で、システムに失敗が発生しています。システムに発生している失敗の原因を調査して修正してください。理由を修正してから利用できるようにしてください。 必要に応じて、お問合せ先に連絡してください。
6768	TitanVolumeHealthy	Information	File System: file system (%s) is healthy.	The file system is now healthy and if possible will be automatically mounted	No action required	対処不要です。
6769	TitanVolumeRecordFileCorrupt	Warning	File System: file system (%s) has a corrupt system record file.	The system file used in the file system to store information such as NFS mount records is corrupted. The file will be automatically truncated.	No action required	対処不要です。
6771	TitanVolumeExpansionFailed	Severe	File System: The expansion of the file system (%s) has failed.	The attempt to automatically expand the file system has failed.	Correct the reason for the file system failure, and then use the CLI command "expandfs" to re-try the operation.	ファイルシステムエラーの理由を修正してください。そして、操作を再実行するために、CLIコマンド「expandfs」を使用してください。
6774	TitanVolumeCheckpointFailure	Severe	File System: The last attempt to write a consistency point to file system (%s) has failed.	The file system identified by the label in parentheses has had a severe failure. It will automatically be rolled back to the last consistency point.	The file system will be rolled back to the last consistency point and the operations in NVRAM replayed. The file system will need to be mounted manually.	ファイルシステムは、最後の整合点とNVRAM上の操作を繰り返してロールバックします。ファイルシステムは、手動でマウントする必要があります。
6775	TitanPossibleFilesystemCorruption	Severe	File System: The last operation to file system (%s) indicated a severe file system failure.	The file system identified by the label in parentheses has had a severe failure. It will automatically be rolled back to the last consistency point.	The file system will be rolled back to the last consistency point and the operations in NVRAM replayed. The file system will need to be mounted manually.	ファイルシステムは、最後の整合点とNVRAM上の操作を繰り返してロールバックします。ファイルシステムは、手動でマウントする必要があります。
6778	TitanVolumeReplayFailed	Severe	File System: Replay of preserved NVRAM log for file system (%s) failed.	The attempt to replay the preserved NVRAM log for the file system has failed.	The file system will be rolled back to the last consistency point.	ファイルシステムは、最後の整合点にロールバックします。
6779	TitanNvramPagesUsedByUnavailableVolume	Warning	File System: file system id (0x%llx) is using NVRAM pages and its host span has not become available in the last %d minutes.	A file system with reserved NVRAM pages has not become available. This may limit the performance of other available file systems.	You may view/free the pages reserved for this file system using the 'nvpages' CLI command.	CLIコマンド'nvpages'を使用してこのファイルシステムのために予約されているページを確認、解放できるかもしれません。
6781	TitanVolumeBadFsaHint	Severe	%s	Unexpected configuration was found on disk which may indicate corruption.	Contact your support provider	お問い合わせ先に連絡してください。
6782	TitanVolumeCheckpointDuration	Warning	File System: The last checkpoint written to file system (%s) took %d seconds to complete.	The filesystem identified by the label in parentheses exceeded the warning period for completing a checkpoint.	Check to see if there are any problems with the storage sub-system.	ストレージサブシステムに関する問題があるかどうかを確認してください。
6784	TitanVolumeReplayImpossible	Severe	File System: Replay of preserved NVRAM log for file system (%s) impossible: %s.	Replay of the preserved NVRAM log for the file system is impossible.	You should either upgrade/downgrade to the release that created the records, or discard the records.	レコードのアップグレード/ダウングレードを実行するか、レコードを破棄のどちらかを実行してください。
6785	TitanFastPathBadState	Severe	File System: file system (%s). Inconsistent data returned via the fast path.	When reading the static superblock, data returned via the fast path differed from that via the slow path.	Please contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
6788	TitanVolumePermanentFslDiffs	Warning	File System: the permanent ID of file system (%s) has changed since it was last mounted. Any NV data for this file system has been discarded.	When a file system is mounted, the Filesystem stores its permanent ID on disk inside the file system itself. This ID has changed since the file system was last mounted. As a precaution, because the data on disk changed while the file system was unmounted, the server has discarded any NV data it held for the file system. One possible cause is that the contents of a different storage-based snapshot have been copied on to this snapshot.	If snapshots have been copied in this way, this condition is expected and no action is required. Otherwise, contact your support provider.	スナップショットは正常にコピーされています。この状態は問題ありませんが、お問い合わせ先に連絡してください。
6791	FixfsCriticalObjectsOnlyInvoked	Warning	File System (%s). Fixfs is being run with the '--critical-objects-only' switch.	Users should note that it will not touch snapshots when invoked with this switch and that this may lead to inconsistencies in snapshots when the file system is mounted causing possible file system failure.	Before mounting the file system users may want to run kill-snapshots on the target file system	ファイルシステムユーザをマウントする前に、対象のファイルシステムで、'kill-snapshots'コマンドを実行してください。
6792	TitanFixfsDeleteFile	Severe	File System: file system (%s). Removing target: %s	The indicated file or directory has been removed possibly as a result of a file system fix which found it to be corrupt	You may wish to restore the file from a recent backup	最新のバックアップからファイルまたはディレクトリを復元してください。
6801	TitanNvramMountRecordInvalid	Warning	File System: Found %d invalid NVRAM Mount Record pair(s) on system startup.	One or more entries in the NVRAM Mount Record table are invalid and will be reinitialized.	No action required	対処不要です。
6802	TitanNvramEccErrorDetected	Severe	FileSystem: An ECC error was detected while checking the NVRAM during system startup.	The contents of NVRAM have been discarded due to an ECC error. This may result in some data loss. All file systems will be returned to their last consistency point.	No action required	対処不要です。
6803	TitanNvramNotPreserved	Warning	File System: The NVRAM was not preserved from a previous boot	The NVRAM does not have valid contents	This is normal when a server has been powered down for a long period of time, otherwise contact your support provider.	サーバの電源が長期間切られていた場合は、正常です。そうであれば、お問い合わせ先に連絡してください。
6804	TitanNvramNotEnabled	Warning	File System: The NVRAM battery was not enabled from a previous boot or is depleted	The NVRAM was not configured to fail over to the battery or the battery is depleted	This is normal when a server has been powered down for a long period of time, otherwise contact your support provider.	サーバの電源が長期間切られていた場合は、正常です。そうであれば、お問い合わせ先に連絡してください。
6805	TitanVolumeUnsupportedBlockSize	Warning	File System: Failed to mount file system (%s). Unexpected block size	The file system appears to have been formatted with an unsupported block size. The file system is indicated in parentheses.	Enable support for the block size in question. If necessary, contact your support provider.	ブロックサイズがサポート対象外です。必要に応じて、お問い合わせ先に連絡してください。
6806	TitanFilesystemEngravingCheckFailed	Severe	File System: Action failed on file system (%s) because the storage check has failed.	Before formatting, mounting, checking or fixing a file system, the server checks engraving, encroachment and Cod signatures on all the underlying system drives (SDs). At least one SD failed its checks. This is an indication that the SD has suffered RAID-level corruption.	Contact your support provider	お問い合わせ先に連絡してください。
6820	TitanRollbackUnexpectedCheckpointNumber	Severe	File System Recovery: A root onode of object %llu on file system (%d) has an unexpected checkpoint number (expected %llu).	Root onode checkpoint number does not match that of the DSB in WRITTEN_OBJ_LIST state.	Contact your support provider	お問い合わせ先に連絡してください。
6821	TitanVolumeNotAutoRecoverable	Warning	File System: file system (%s) will not be recovered automatically. Reason: %s	Automatic recovery of the file system indicated has been disabled due to the reported reason.	Manually recover the file system when required through the CLI or Web UI	手動で、CLIかWeb Managerから、失敗したファイルシステムのリカバリを実行してください。
6822	TitanVolumeNVRAMIncompatible	Severe	File System: file system (%s) will not be recovered automatically. The NVRAM contains operations for an older file system version	The operations stored in the NVRAM for the file system indicated can not be replayed. The file system will remain unmountable.	Downgrade the software to the previous version and allow the file system to be recovered. Alternatively discard the NVRAM contents using the CLI "nvpages" command.	前のバージョンにダウングレードしてファイルシステムの回復を待つか、NVRAMをクリアするためCLIコマンド「nvpages」を実行してください。
6825	TitanVolumeReplayNotPerformed	Severe	File System: The NVRAM log for file system (%s) was not preserved on this cluster node.	The recovery of the file system identified by the label in parentheses has failed. The file system is in a consistent state but may not contain the most recent updates as its NVRAM was unavailable when recovery was attempted.	If the NVRAM exists in the mirrored region the mount attempt will be retried when the NVRAM is preserved. Migrating the file system to the other cluster node may resolve the problem. Alternatively the file system may be mounted on this cluster node by using the CLI "mount" command and specifying the --force option.	お問い合わせ先に連絡してください。
6827	TitanNvramMirroringEnabled	Information	File System: Mirroring of NVRAM to partner server has been resumed.	File system operations logged in NVRAM are now being mirrored.	No action required.	対処不要です。
6830	TitanNvramMirroringDisabled	Warning	File System: Mirroring of NVRAM to partner server is not in effect.	File system operations logged in NVRAM are not being mirrored.	Use the command 'trouble nvram' to determine if further action is required.	更なる対処が必要かどうかを判断するために、'trouble nvram'コマンドを実行してください。
6832	TitanNvramMismatchedSize	Severe	File System: There is a mismatch in the amount of NVRAM installed in each server in the cluster.	The NVRAM contents can not be mirrored between the servers whilst this mismatch exists.	Ensure that the same amount of NVRAM is installed in all servers in the cluster.	クラスター内のすべてのサーバで同じ量のNVRAMがインストールされていることを確認してください。
6833	TitanNvramMirroringSuspended	Severe	File System: Mirroring of NVRAM to partner server is suspended because %s.	File system operations logged in NVRAM are not being mirrored.	Take action as appropriate for the reported reason.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
6834	NvramMountRecordInUse	Warning	File System: The NVRAM mount record required by file system %s is currently in use by the file system with the unique identifier (0x%llx).	The file system mentioned by name will not be mountable until the NVRAM mount record is available.	Either the file system specified by the unique identifier must be recovered or the NVRAM mount record it is using must be freed. The 'nvpages' CLI command can be used to provide more information on the current state of the NVRAM.	ユニークな識別子で特定されたファイルシステムを回復するか使用しているマウント済みのNVRAMを解放してください。
6836	ReverseMigrationFailed	Warning	File System: Reverse migration has failed with error '%s' whilst processing %s	A scheduled reverse migration has failed to complete	please report this to your support provider	このイベントをお問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
6838	TitanNvramCorruptMasterRecord	Severe	File System: The NVRAM log for file system (%s) in the master region has been found to be corrupt for reason: %s.	The recovery of the file system identified by the label in parentheses has failed. The file system is in a consistent state but may not contain the most recent updates.	Migrating the file system to the other cluster node may resolve the problem. Alternatively the NVRAM may be discarded using the CLI <code>nvpages</code> command and the file system then recovered on this cluster node using the CLI <code>recover</code> command and specifying the <code>--force</code> option.	ファイルシステムを別のクラスターノードへマイグレーションしてください。もしくは、 <code>nvpages</code> コマンドでNVRAMを廃棄して、 <code>recover</code> コマンドで <code>--force</code> オプションを用いてファイルシステムを回復してください。
6839	TitanNvramCorruptMirrorRecord	Severe	File System: The NVRAM log for file system (%s) in the mirror region has been found to be corrupt for reason: %s.	The recovery of the file system identified by the label in parentheses has failed. The file system is in a consistent state but may not contain the most recent updates.	Migrating the file system to the other cluster node may resolve the problem. Alternatively the NVRAM may be discarded using the CLI <code>nvpages</code> command and the file system then recovered on this cluster node using the CLI <code>recover</code> command and specifying the <code>--force</code> option.	ファイルシステムを他のクラスターノードへ移動することで問題が解決するかもしれませんが、あるいは、NVRAMはCLI <code>nvpages</code> コマンドを使用して、廃棄されるかもしれません。その後、 <code>--force</code> オプションを指定したCLI <code>recover</code> コマンドを実行したクラスターノード上のファイルシステムが回復されます。
6842	TitanFsExpansionDeferred	Warning	File System: expansion of file system (%s) has not been completed because it is currently mounted read-only.	The requested expansion has been deferred because the file system is only available for read-only access.	Use the CLI command <code>"expandfs"</code> to expand the file system when it is not mounted read-only.	ファイルシステムが、読み取り専用でマウントされていない場合、拡張するために <code>expandfs</code> コマンドを実行してください。
6843	TitanNvramCheckpointTooHigh	Severe	File System: The NVRAM log for file system (%s) is at a checkpoint (%llu) which is more recent than the filesystem (%llu).	The recovery of the file system identified by the label in parentheses has failed. The file system is potentially not in a consistent state and further action may be required.	Please contact your support provider.	お問い合わせ先に連絡してください。
6845	TitanNvramEccErrorCorrected	Severe	FileSystem: An ECC error was corrected while checking the NVRAM during system startup.	The contents of NVRAM have been discarded due to an ECC error. This may result in some data loss. All file systems will be returned to their last consistency point.	No action required	対処不要です。
6846	TitanNVRAMNotReplayable	Severe	File System: file system (%s) will not be recovered automatically. The NVRAM contains operations logged in a format incompatible with the current firmware version.	The operations stored in the NVRAM for the file system indicated can not be replayed. The file system will remain unmountable.	Restart the server using the previous firmware version and allow the file system to be recovered. Alternatively discard the NVRAM contents using the CLI <code>"nvpages" command</code> .	お問い合わせ先に連絡してください。
6850	CnsHardwareCantForward	Warning	An NFS request (%s) could not be forwarded to cluster node (%i).	The hardware revision of the server does not support Cluster Name Space network request forwarding.	No action required.	対処不要です。
6881	CnsReadCacheTaggingFailed	Warning	The background process of marking files on file system (%s), path (%s) for read-caching has failed with error (%s).	Some of the files beneath the path specified will not have been marked for read-caching.	Re-issue the original request to mark files for read-caching.	読み込みキャッシング対象を取得しなおす必要があります。最初から再実行してください。
6882	CnsReadCacheMultipleFilesystems	Warning	This cluster node has more than one read-cache file system currently resident on it.	Only one read-cache filesystem is ever in use at any time by a particular cluster node so any other read-cache file systems will be idle.	No immediate action required.You may want to check the current EVS distribution within the cluster.	緊急での対応は不要です。クラスター内の現在のEVS配分を確認したほうがよいかもしれません。お問い合わせ先に連絡してください。
6883	CnsReadCacheInitFailed	Warning	Initialization of read-cache file system (%s) failed (%s)	Failed to initialize the specified read-cache file system	Format the specified read-cache file system	指定された読み込みキャッシュのファイルシステムを、フォーマットしてください。
6884	CnsReadCacheCleanupFailed	Warning	Cleanup of read-cache file system (%s) failed (%s)	Failed to cleanup the specified read-cache file system	Re-mount the specified read-cache file system to retry cleanup, or format it to force cleanup	読み込みキャッシュのファイルシステムを再マウントするか、再度クリーンアップを実行してください。
6885	UserDataReadError	Severe	%s	A unrecoverable bad block has been encountered when a client tried to read a file. The io error will have been returned to the client	Remove the file containing the bad block	不良ブロックを含んでいるファイルを削除してください。
6887	CnsReadCacheUnTaggingFailed	Warning	The background process of unmarking files on file system (%s), path (%s) for read-caching has failed with error (%s).	Some of the files beneath the path specified will not have been unmarked for read-caching.	Re-issue the original request to unmark files for read-caching.	読み込みキャッシュのために、ファイルのマークを解除する必要があります。最初から再実行してください。
6900	TitanFileSystemSizeInconsistent	Severe	File System: The file system (%s) size is reported inconsistently by the file system meta data structures.	The file system size is recorded in multiple areas, and one or more of these is inconsistent.	Please contact your support provider.	お問い合わせ先に連絡してください。
6901	TitanVolumeSecondarySSBDiffers	Severe	File System: The primary and secondary copies of the static superblock for file system (%s) are different.	The copies of the static superblock stored in different file system locations should be identical.	Run checkfs to find the nature of corruption, and then take appropriate action.	障害の内容を判定するため、 <code>checkfs</code> を実施してください。実施結果から、適切な処置を実施してください。
6903	FSALOpenFilesWarning	Warning	%s	The number of open files has reached the warning level.	Refrain from opening new files to avoid reaching the maximum	ファイルオープン数の最大数に到達しないようにするため、新たにファイルを開くことは控えてください。
6904	FSALOpenFilesSevere	Severe	%s	The number of open files has reached the maximum and new files cannot be opened.	Close some files to allow new files to be opened	新たにファイルを開けるようにするため、開いているファイルをいくつか閉じてください。
6906	WFSSparseDirectory	Warning	%s	A sparse directory has been detected.	Contact your support provider	ファイル削除処理を実行中に、削除中のファイルが存在していたディレクトリにアクセスした場合、出力されることがあります。処理の終了後はこのメッセージは出力されなくなります。繰り返しこのメッセージが出力される場合は、お問い合わせ先に連絡してください。
6907	TitanVolumeFailedByFSRI	Severe	File System: file system (%s) has been taken offline after too many inconsistencies were found on disk	This can indicate a hardware problem - consider keeping the file system offline and examining the storage for errors	Contact your support provider.	お問い合わせ先に連絡してください。
6912	FileSystemContextStuckSharedLock	Severe	File System: A shared file system lock has been hogged for an excessive time by %s	The server may be running unreasonably slowly or it may be deadlocked	Please report this incident to your support provider.	お問い合わせ先に連絡してください。
6913	FileSystemContextStuckExclusiveLock	Severe	File System: An exclusive file system lock has been hogged for an excessive time by %s	The server may be running unreasonably slowly or it may be deadlocked	Please report this incident to your support provider.	お問い合わせ先に連絡してください。

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7022	FtpAuditLoggerQueueFull	Warning	The FTP Audit Logger has discarded log entries	The FTP Audit Logger queue is full	No action required	対処不要です。
7100	BackgroundTaggingNoVolumes	Warning	The Virtual Volume assign process has not been started.	No mounted file systems were found.	The process will be started when the next assign operation is issued. No action necessary.	次のオペレーション実行時に、プロセスは開始されます。対処不要です。
7101	BackgroundTaggingFailed	Warning	A Virtual Volume assign operation has failed with status %d (attempt %d).	A problem occurred during a Virtual Volume assign operation.	Check the assign state to determine if the assign operation needs to be reissued.	もしアサイン操作の再発行が必要ならば、決定したアサイン状態を確認してください。
7102	BackgroundTaggingFoundAnInProgressTTE	Warning	An incomplete assign operation was found on volume (id:parent=%u:).	The volume was unmounted or the server rebooted during a Virtual Volume assign operation.	/system/storage/vivol/assignstat -r will restart the assign process.	お問い合わせ先に連絡してください。
7103	BackgroundTaggingFoundHardlink	Warning	Virtual Volume assign process found a hardlink [fileHandle parentHandle]:%s	Hardlinks are not permitted across Virtual Volumes. The reported hardlink might mean your Virtual Volume is not robust.	Use /system/resolve to get the path then remove the hardlink.	お問い合わせ先に連絡してください。
7105	QuotaLimitReached	Warning	The quota full level was reached for Virtual Volume %s in volume %s. %d%% of %dMB used.	Occurs when the quota limit has been reached. Users may see that the disk is full.	Free up space in your Virtual Volume by deleting files or increasing the limit size.	ファイルを削除するか、制限サイズを増やすことによって、仮想領域の容量を空けてください。
7106	QuotaCriticalReached	Warning	The quota critical level was reached for Virtual Volume %s in volume %s. %d%% of %dMB used.	Occurs when the quota critical threshold has been reached.	Free up space in your Virtual Volume by deleting files or increasing the limit size.	ファイルを削除するか、制限サイズを増やすことによって、仮想領域の容量を空けてください。
7110	TitanQuotaLimitReached	Warning	Quota full level was reached. Quota=[%s]. %s.	Occurs when the quota limit has been reached. Users may see that the disk is full.	Free up space in the quota by deleting files or increasing the limit size.	ファイルを削除するか、制限サイズを増やすことによって、クォータの容量を空けてください。
7111	TitanQuotaPanicReached	Warning	Quota critical threshold was reached. Quota=[%s]. %s.	Occurs when the quota critical threshold has been reached.	Free up space in the quota by deleting files or increasing the limit size.	ファイルを削除するか、制限サイズを増やすことによって、クォータの容量を空けてください。
7115	TitanQuotaSpaceTrackerReconstructedFailed	Warning	Reconstruction of quota space trackers has failed on file system %s (%s).	Reconstruction of quota space trackers on the specified file system failed. Reason indicated in parentheses.	Correct the failure condition. If necessary, contact your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7116	TitanQuotaLimitDeniedRequest	Warning	Quota hard limit denied request. Quota=[%s]. %s.	Occurs when a request is denied by a hard quota limit.	Free up space in the quota by deleting files or increasing the limit size.	ファイルを削除するか、制限サイズを増やすことによって、クォータの容量を空けてください。
7117	TitanQuotaSpaceTrackersCorrupted	Warning	The quota space tracker config on file system %s is corrupt.	The space trackers failed to load and will be automatically reconstructed.	On disk corruption may not be confined to just the space tracker config - contact your support provider.	ディスク破損のため、space tracker構成に制限されている可能性があります。お問い合わせ先に連絡してください。
7118	TitanQuotaSpaceConstraintsCorrupted	Severe	The quota space constraint config on file system %s is corrupt	All quotas have been erased.	You will need to restore quota information from a backup. On disk corruption may not be confined to just the space constraint config - contact your support provider.	バックアップからQuota情報をリストアする必要があります。ディスク破損のため、強制的にスペースコンフィグに制限される可能性があります。お問い合わせ先に連絡してください。
7121	SNMP_TrapReceived	Warning	SNMP: Trap received from %s: %s	A trap has been received from an SNMP agent.	Please take appropriate action to resolve the issue reported by the trap	トラップによって報告される問題を解決するために、適切な措置をとってください。必要に応じて、お問い合わせ先に連絡してください。
7122	SNMP_ErrorTrapReceived	Severe	SNMP: Trap received from %s: %s	A trap has been received from an SNMP agent.	Please take appropriate action to resolve the issue reported by the trap	トラップによって報告される問題を解決するために、適切な措置をとってください。必要に応じて、お問い合わせ先に連絡してください。
7124	SNMPTrapReceiverUnconfigured	Severe	SNMP: The list of agents from which traps may be received has been deleted.	Traps are no longer monitored by the server for any agent.	Please reconfigure agents to send traps to the SMU.	SMUにトラップを送るために、エージェントを再構成してください。
7163	SnapshotRuledCreateFailed	Warning	Failed to create snapshot by rule (%s)	An attempt to create a snapshot by rule failed. The file system, rule name and reason are indicated in parentheses.	Refer to the snapshot-create man page for an explanation of failure conditions. If necessary, contact your support provider.	スナップショットの作成に失敗しています。スナップショット作成の障害状態をマニュアルで調査してください。必要に応じて、お問い合わせ先に連絡してください。
7164	SnapshotCreateFailed	Warning	Failed to create snapshot (%s)	An attempt to create a snapshot failed. The file system and reason are indicated in parentheses.	Refer to the snapshot-create man page for an explanation of failure conditions. If necessary, contact your support provider.	スナップショットの作成に失敗しています。スナップショット作成の障害状態をマニュアルで調査してください。必要に応じて、お問い合わせ先に連絡してください。
7166	SnapshotConfigUnreadable	Severe	The snapshots on file system %s could not be loaded	When the file system was mounted the existing snapshots could not be validated. Snapshots are disabled on this file system until the file system is fixed.	Run kill-snapshots or fixfs - note that either will delete any existing snapshots on the file system.	お問い合わせ先に連絡してください。
7168	SnapshotDeleteBlocksListCorrupted	Severe	Deletion of snapshot (%s) encountered an invalid snapshot blocks list and has been truncated	The deletion of a snapshot completed with errors. Space may have been leaked on this file system	Contact your support provider	お問い合わせ先に連絡してください。
7169	SnapshotDeleteBlocksListValidatorIncorrect	Warning	Deletion of snapshot (%s) encountered an incorrect snapshot blocks list validator	The deletion of a snapshot completed with warnings. This may indicate a problem with the file system	Contact your support provider	お問い合わせ先に連絡してください。
7172	SnapshotDeletedObjectRestoredButUnlinked	Severe	Restored object %s on "%s" was not linked into the live file system; the intended parent was object %s	A deleted file was recovered using quick restore but the file has not been made accessible via the desired pathname.	Contact your support provider	お問い合わせ先に連絡してください。
7175	SnapshotDeleteCorruptObjectSkipped	Severe	Deletion of snapshot (%s) encountered invalid file system object %s; the remainder of this object was skipped	The deletion of a snapshot encountered inconsistency from which it was possible to recover - the file system remains mounted but some disk space may have been leaked.	Contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7176	SnapshotDeleteFatalCorruptionEncountered	Severe	Deletion of snapshot (%s) encountered file system inconsistency and has been aborted	The deletion of a snapshot could not be completed. Snapshot deletion is now suspended on this file system.	Contact your support provider	お問い合わせ先に連絡してください。
7177	SnapshotScrubFatalCorruptionEncountered	Severe	Deletion of all snapshots on "%s" encountered file system inconsistency and has been aborted	The deletion of all the snapshots on a file system could not be completed. Snapshot deletion is now suspended on this file system.	Contact your support provider	お問い合わせ先に連絡してください。
7178	SnapshotRestoreFatalCorruptionEncountered	Severe	Background restore of object %s on "%s" encountered file system inconsistency and has been aborted	A quick restore could not be completed. Snapshot deletion is now suspended on this file system	Contact your support provider	お問い合わせ先に連絡してください。
7179	SnapshotDeleteInUseByReplication	Warning	The snapshot (%s) is marked as in-use by %u replication session(s) and cannot be deleted	The snapshot cannot be deleted as it is required by one or more replication sessions	Wait until the replication completes or abort the replication before deleting the snapshot	レプリケーションが完了するまで待つか、スナップショットを削除する前に、レプリケーションを中止してください。
7183	FileSystemSnapshotRecoverHasDependencies	Warning	Recovery of file system "%s" produced a warning: External migration dependencies found.	A file system that has external migration dependencies has been recovered from a snapshot	Check cross-volume links are still valid.	クロスボリュームリンクはまだ有効です。
7184	FileSystemSnapshotRecoverFailure	Severe	Recovery of file system "%s" from snapshot "%s" failed, reason "%s"	An attempt to recover a file system from a snapshot failed	Contact your support provider	お問い合わせ先に連絡してください。
7185	FileSystemSnapshotRecoverNotAllowed	Warning	Recovery of file system "%s" from snapshot "%s" was not allowed, reason "%s"	An attempt to recover a file system from a snapshot could not proceed	Contact your support provider	お問い合わせ先に連絡してください。
7187	FileSystemSnapshotRecoverUndoFailure	Warning	Recovery of file system "%s" was not undone, reason "%s"	An attempt to undo a snapshot recover operation has failed	Contact your support provider	お問い合わせ先に連絡してください。
7200	IdManLicenceExceeded	Severe	This server is using more system drives or more disk space than the license allows	This server is licensed to use a certain amount of disk capacity and a certain number of SDs. The terms of that license are now exceeded.	Check whether an SD has expanded since it was licensed. Check the sd_license_limit and sd_license_boost telcs. Consider buying a further storage license.	ライセンスを登録した時から、SDが拡大したかどうか確認してください。sd_license_limitとsd_license_boost telcsを確認してください。さらにストレージライセンスを購入することを確認してください。必要に応じて、お問い合わせ先に連絡してください。
7201	IdManLicenceNotExceeded	Information	This server is now within its capacity license	-	No action required	対処不要です。
7204	IdManIoFailed	Severe	%s has experienced %s failure (offset 0x%lX)	An I/O error has prevented the server from reading from or writing to the system drive. Retries have not helped. Depending on where the error occurred, the server may have to fail the span and briefly unmount all the filesystems it contains. If so, a further event will be logged, shortly after this one.	Rectify the back-end fault	お問い合わせ先に連絡してください。
7205	IdManActPegSd	Warning	An administrator has pegged the mirror role of %s to %s	An administrator has instructed the server to ignore the mirror role reported to its Scsi driver by the Raid controller, and to assume instead that the SD has the role mentioned in the event	No action required	対処不要です。
7207	IdManDiscardingDupDevice	Severe	Discarding a duplicate device from the ID Manager database: device %u, WWN %lX, Luid %s'	When the server loaded devices (system drives, tape hardware and filesystems) from the registry at boot time, it found two or more devices with the same device ID, world wide name or Luid. Those devices have been ignored and will be deleted from the registry.	You may need to reconfigure some of the devices that were discarded: for example, license SDs, set up superflush, or assign backup hardware to an EVS. If this is a cluster, we recommend that each server be rebooted in order to ensure that all servers are using the same, fixed version of the registry. They can be rebooted sequentially; they need not all be rebooted at the same time.	お問い合わせ先に連絡してください。
7208	IdManInvalidStripelineSize	Warning	The stripeline size %lu (stripesize %u x width %u) for device %u is invalid	The calculated stripeline size (stripesize x width, both retrieved from the registry) exceeds the maximum limit, superflush will be disabled.	The stripesize and width should be changed	ストライプサイズと幅を変更する必要があります。
7245	SpanFsSdSitesBad	Severe	The primary, licensed system drives in span '%s' (ID %lX) aren't all at the same site. A Filesystem action on this span is about to fail.	SD sites are a mechanism for preventing the server from mounting, checking or fixing filesystems on a mixture of production and backup storage. Typically, production SDs are placed in one site and backup SDs in another. The server refuses to mount, check or fix any filesystem on a span whose primary, licensed SDs aren't all at the same site.	If some primary, licensed SDs are on production storage and some on backup storage, perform the necessary Raid failover to produce a coherent set of licensed primaries. Otherwise, if SD site IDs have been wrongly configured into the server, use 'span-set-site-id' to fix them.	お問い合わせ先に連絡してください。
7249	SpanEngravingBadIgnored	Severe	At least one system drive in span '%s' (ID %lX) has bad or missing engraving. 'span-heed-corruption' would take filesystems offline.	The server creates a series of data records on each system drive (SD), and uses them to verify that the SD has not suffered RAID-level corruption. These records are called 'engraving'. One SD's engraving has been damaged; it is possible that filesystem data has also become corrupt. The server would forcibly unmount any mounted file systems if an administrator had not run 'span-ignore-corruption'.	Look for nearby events to identify the corrupt SD. Use 'sd-dump-engraving <device-ID> [low high]' to dump the corrupt engraving and help characterise the damage. Study RAID controller logs and diagnostics to identify the root problem. Fix the RAID problem. Use 'sd-dump-engraving' again to verify that the engraving is now valid. Run 'sd-reload-protection <span-instance-name>' to make the server re-read the engraving. Use 'checkfs' on each filesystem; then mount.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7250	SpanSdEncroachmentBadIgnored	Severe	The encroachment area on %s is compromised. 'span-head-corruption' would take filesystems offline.	Every system drive (SD) used in a span reserves an otherwise unused data block called the 'encroachment area': a fixed pattern is written here, and the server frequently checks that it hasn't changed. The server has found corruption here, suggesting that either another server has corrupted the system drive or a back-end problem has arisen. This span's filesystems would be taken offline if an administrator had not run 'span-ignore-corruption'.	Contact your support provider.	お問い合わせ先に連絡してください。
7251	SpanStorageCheckWouldIgnoreCorruption	Severe	An administrator has run 'span-ignore-corruption' on span '%s' (ID %lX). A Filesystem action is about to fail.	Many Filesystem operations, such as formatting, recovering, mounting, automounting, checking or fixing, are incompatible with the 'span-ignore-corruption' command, which has been run on the span. Such operations are not designed to work with storage whose integrity is in question.	Fix storage problems; use 'check-directory' to verify that any corruption has been removed; then run 'span-head-corruption' on all nodes.	お問い合わせ先に連絡してください。
7252	SpanSdHasGrown	Warning	%s has grown from %llu bytes to %llu bytes since span Cod was written	When the server writes span Cod, it records the size of the system drive (SD) to which the Cod is written. This SD has grown since Cod was written. The extra space will be wasted. In addition, because high engraving resides at a fixed offset from the end of the SD, the server may look for it in the wrong place and believe that engraving is bad.	Use 'sd-engrave' to write new high engraving on the SD, and then run 'span-rewrite-cod' to update the capacity stored in the Cod.	お問い合わせ先に連絡してください。
7268	SpanCodFsTooMany	Severe	Can't read filesystems for span '%s' (ID %lX): too few filesystem device IDs are available	Each filesystem known to the server needs a device ID, which is between 1024 and 1151. There are too few free device IDs to load the filesystems on the specified span. The span has been loaded; the filesystems have not.	Use 'span-list --sds' to identify the system drives in the span, 'sd-dump-cod' to list the filesystems, 'filesystem-list--stored --unloaded' to find device IDs for filesystems that are possibly no longer in use, and 'filesystem-forget-and-delete-nv-data <fs-instance-name>' to free up device IDs. Alternatively, use the SMU to migrate one or more spans to another server or cluster or run 'span-deny-access' to avoid loading spans that you don't need to mount on this server at present.	お問い合わせ先に連絡してください。
7286	SpanWipeFailed	Severe	Secure data-wiping of filesystem '%s' (ID %lX, device %u) has failed	An operator earlier instructed the server to wipe the data on the filesystem. This operation has failed. The most common reason is an I/O error on the filesystem	Fix the problem with the storage; physically destroy any disks that have to be replaced; reissue the wipe command.	ストレージに関する問題を解決してください。ストレージの交換ができない場合、ディスクを物理的に切り離してください。また、'filesystem-wipe-data'コマンドを実行してください。
7290	SpanEngravingBadImmediate	Severe	At least one system drive in span '%s' (ID %lX) has bad or missing engraving. All this span's filesystems will be taken offline.	The server creates a series of data records on each system drive (SD), and uses them to verify that the SD has not suffered RAID-level corruption. These records are called 'engraving'. One SD's engraving has been damaged; it is possible that filesystem data has also become corrupt. To avoid serving corrupt data and perhaps exacerbating the corruption, the server is forcibly unmounting any mounted file systems.	Look for nearby events to identify the corrupt SD. Use 'sd-dump-engraving <device-ID> [low high]' to dump the corrupt engraving and help characterise the damage. Study RAID controller logs and diagnostics to identify the root problem. Fix the RAID problem. Use 'sd-dump-engraving' again to verify that the engraving is now valid. Run 'sd-reload-protection <span-instance-name>' to make the server re-read the engraving. Use 'checkfs' on each filesystem; then mount.	お問い合わせ先に連絡してください。
7292	SpanSdEncroachmentBadImmediate	Severe	The encroachment area on %s is compromised. The span's file systems will be forcibly unmounted, even if they are online.	Every system drive (SD) used in a span reserves an otherwise unused data block called the 'encroachment area': a fixed pattern is written here, and the server frequently checks that it hasn't changed. The server has found corruption here, suggesting that either another server has corrupted the system drive or a back-end problem has arisen. All this span's filesystems will be taken offline until the encroachment is fixed and any corruption addressed.	Contact your support provider.	お問い合わせ先に連絡してください。
7293	SpanWillIgnoreCorruption	Severe	An administrator is running 'span-ignore-corruption' on span '%s' (ID %lX)	This disaster-recovery command tells the server to ignore corrupt engraving, encroachments, and inconsistent SD site IDs. Writing to the span in this state may aggravate any corruption.	Commands that don't write to the storage are safe in this mode. When you have finished, run 'span-head-corruption' to reinstate the server's integrity checks.	お問い合わせ先に連絡してください。
7297	StorageCheckIgnoresCorruption	Severe	An administrator has previously run 'span-ignore-corruption' on span '%s' (ID %lX). A storage check on this span is being bypassed.	'span-ignore-corruption' tells the server to ignore corrupt engraving, encroachments, and inconsistent SD site IDs. Writing to the span in this state may aggravate any corruption.	Commands that don't write to the storage are safe in this mode. When you have finished, run 'span-head-corruption' to reinstate the server's integrity checks.	お問い合わせ先に連絡してください。
7302	VirusScanNoServers	Severe	No virus scan engines are available	Virus scanning is enabled but there are no virus scan engines registered with the server. Access will be denied to all file types that require virus scanning.	Register a virus scan server or disable virus scanning	ウイルススキャンサーバを登録するか、ウイルススキャンを無効にしてください。
7312	VirusScanningDisabled	Warning	Virus scanning disabled	Virus scanning has been disabled	No action required	対処不要です。
7313	VirusScanNoServersOnVnode	Severe	No virus scan engines are available on EVS %s (ID=%d)	Virus scanning is enabled but there are no virus scan engines registered with the server. Access will be denied to all file types that require virus scanning.	Register a virus scan server or disable virus scanning	ウイルススキャンサーバを登録するか、ウイルススキャンを無効にしてください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7315	VirusScanServerDeregisteredOnVnode	Warning	Virus scan server %s (%s) has deregistered from EVS %s (ID=%d)	The virus scan engine has deregistered with the server. It will no longer be used to scan files.	No action required	対処不要です。
7316	VirusScanVirusFound	Warning	Virus found in file %s last written by client %s	The virus scan engine detected that the client has written a virus into the file.	Run a virus scan on the named client machine.	名前を挙げられたクライアントマシンでウイルススキャンを実行してください。
7317	VirusScanVirusFoundNoIP	Warning	Virus found in file %s (%s)%s	The virus scan engine detected that the file contains a virus.	Run a virus scan.	ウイルススキャンを実行してください。
7328	ISCSILogicalUnitCreateFailed	Warning	iSCSI logical unit creation failed (%s)	An error occurred while creating an iSCSI logical unit.	Take action as appropriate for the reported reason	メッセージ本文と要因の内容に従い、iSCSIを再作成してください。
7329	ISCSITargetNameTooLong	Warning	iSCSI target's globally unique name is too long (%s)	The iSCSI target's globally unique name is too long	Rename the iSCSI target	iSCSIターゲットの名前を変更してください。
7330	ISCSILogicalUnitExpandFailed	Warning	iSCSI logical unit expansion failed (%s)	An error occurred while expanding an iSCSI logical unit.	Take action as appropriate for the reported reason and retry the operation	メッセージ本文と要因の内容に従い、iSCSIの拡張を再度実行してください。
7331	ISCSILogicalUnitVirtualizationUnknown	Warning	iSCSI logical unit VSS snapshot format unknown, logical unit not usable (%s)	The iSCSI logical unit's VSS snapshot write virtualization format is not supported by the current server firmware version. The logical unit is not accessible.	Load a server firmware version at least as new as that used to create the VSS snapshot logical unit, or remove the snapshot logical unit.	VSSスナップショット論理ユニットを作成するために、最新のサーバファームウェアを読み込みむか、スナップショット論理ユニットを削除してください。
7336	VSSShadowCreateTimeoutDeleted	Warning	A VSS shadow copy create of clone file %s on volume %s timed out and the file was deleted.	VSS took longer than 10 seconds to create a shadow copy, which results in a VSS_E_PROVIDER_VETO error on the Windows client.	Reduce the write load on the volume while VSS shadow copies are being taken.	VSSシャドウコピー中は、ボリューム上の読み書きを減らしてください。
7337	VSSShadowCreateTimeoutNotDeleted	Warning	A VSS shadow copy create of clone file %s on volume %s timed out and the file was not deleted.	VSS took longer than 10 seconds to create a shadow copy, which results in a VSS_E_PROVIDER_VETO error on the Windows client.	Reduce the write load on the volume while VSS shadow copies are being taken and delete the unwanted clone file.	VSSシャドウコピー中は、ボリューム上の読み書きを減らしてください。そして、不要なクローンファイルを削除してください。
7338	VSSSnapshotCreateTimeoutDeleted	Warning	A VSS snapshot create of snapshot %s on volume %s timed out and the snapshot was deleted	VSS took longer than 10 seconds to create a snapshot, which results in a VSS_E_PROVIDER_VETO error on the Windows client.	Reduce the write load on the volume while VSS shadow copies are being taken.	VSSシャドウコピー中は、ボリューム上の読み書きを減らしてください。
7339	VSSSnapshotCreateTimeoutNotDeleted	Warning	A VSS snapshot create of snapshot %s on volume %s timed out and the snapshot was not deleted.	VSS took longer than 10 seconds to create a snapshot, which results in a VSS_E_PROVIDER_VETO error on the Windows client.	Reduce the write load on the volume while VSS shadow copies are being taken and delete the unwanted snapshot.	VSSシャドウコピー中は、ボリューム上の読み書きを減らしてください。そして、不要なスナップショットを削除してください。
7342	VirusScanningBestEffortEnabled	Warning	Virus scanning best-effort mode enabled	Virus scanning best-effort mode has been enabled	No action required	対処不要です。
7350	NFSExportNameHasNonLatin1Chars	Warning	NFS export name (%s) cannot be represented in Latin-1	The export name contains characters that cannot be encoded in Latin-1	Use the 'protocol-character-set' command to change the character set to UTF-8, or rename the export using characters available in the Latin-1 character set.	お問い合わせ先に連絡してください。
7351	NewExportHidesExistingExport	Warning	New export (%s) hides an existing export	The new export has caused an existing export to be hidden in the nfsv4 pseudo filesystem	Choose a different name for either of the exports if both are required in the nfsv4 pseudo filesystem	別のファイル名を選択してください。
7360	UserMappingUnixNameHasNonLatin1Chars	Warning	Unix user name (%s) cannot be represented in Latin-1	The Unix user name contains characters that cannot be encoded in Latin-1	Use the 'protocol-character-set' command to change the character set to UTF-8, or rename the user using characters available in the Latin-1 character set.	お問い合わせ先に連絡してください。
7361	GroupMappingUnixNameHasNonLatin1Chars	Warning	Unix group name (%s) cannot be represented in Latin-1	The Unix group name contains characters that cannot be encoded in Latin-1	Use the 'protocol-character-set' command to change the character set to UTF-8, or rename the group using characters available in the Latin-1 character set.	お問い合わせ先に連絡してください。
7372	LocalGroupEvsConfigDiffersFromClusterConfig	Warning	EVS %d is using cluster wide local group table, but its local table differs	The EVS is configured to use the cluster wide local group table - enabling per evs security for this EVS will switch it to using its local table	Consider enabling EVS security for this EVS	このEVSのEVSセキュリティを有効にすることを検討してください。
7373	PrimaryGroupEvsConfigDiffersFromClusterConfig	Warning	EVS %d is using cluster wide primary group table, but its local table differs	The EVS is configured to use the cluster wide primary group table - enabling per evs security for this EVS will switch it to using its local table	Consider enabling EVS security for this EVS	このEVSのEVSセキュリティを有効にすることを検討してください。
7414	SpanFsExpFailedSpanConfined	Warning	Filesystem %s' (ID %iX) on span %s' (ID %iX) needs more space but can't auto-expand: the span is confined	The filesystem is getting full, but you have denied the server permission to auto-expand it by confining the span. When a filesystem is very full, it slows down and returns out-of-space errors to clients.	Run the 'span-release' command to permit auto-expansion of all unconfined filesystems on the span; or expand the filesystem manually; or delete unwanted files and snapshots from this filesystem. (If this filesystem uses snapshots, only deleting the oldest snapshot on the filesystem is guaranteed to free up space.)	ストレージプール上のすべての制限のないファイルシステムの自動拡張を可能にするために、'span-release' コマンドを実行してください。 あるいは、ファイルシステムを手動で拡張します。 あるいは、このファイルシステムから不要なファイルおよびスナップショットを削除してください。 (このファイルシステムがスナップショットを使用している場合、ファイルシステム上の最も古いスナップショットの削除のみスペースの解放が保証されます。)

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7415	SpanFsExpFailedFsConfined	Warning	Filesystem '%s' (ID %iX) on span '%s' (ID %iX) needs more space but can't auto-expand: the filesystem is confined	The filesystem is getting full, but you have denied the server permission to auto-expand it by confining the filesystem to a capacity that's similar to or smaller than the filesystem's current capacity. When a filesystem is very full, it slows down and returns out-of-space errors to clients.	Run the 'filesystem-release' command to permit unlimited auto-expansion of the filesystem; run 'filesystem-confine', specifying a higher capacity limit; expand the filesystem manually, or delete unwanted files and snapshots from this filesystem. (If this filesystem uses snapshots, only deleting the oldest snapshot on the filesystem is guaranteed to free up space.)	お問い合わせ先に連絡してください。
7416	SpanFsExpFailedCodWriteNeeded	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: this span's Cod is stale and needs rewriting	Cod -- configuration on disk -- is a specification of the span and its filesystems that resides on each system drive (SD) in the span. Every SD in the span should have identical Cod, which should reflect the current state of the span and its filesystems. It is likely that this span's Cod is out of date and no longer reflects the configuration in the server's memory. No further Cod-writing operations are allowed, other than troubleshooting commands for repairing damaged Cod.	Run the 'span-rewrite-cod' command to bring the Cod up to date with the state of the span stored in the server's memory.	サーバのメモリに保存されるストレージプールの状態を、'span-rewrite-cod'コマンドを使用し、最新のCodに更新してください。
7417	SpanFsExpFailedChTabUnloadable	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: the span's chunk table is unloadable	The chunk table is the part of the span's Cod that specifies how the space on the span is allocated to the filesystems on the span. It can't be loaded, and so the server can't allocate new space to any filesystems.	Contact your support provider or run 'man span-list-filesystem-cod' and 'man span-propagate-fs-cod'	お問い合わせ先に連絡するか、'span-list-filesystem-cod'と'span-propagate-fs-cod'を実行してください。
7418	SpanFsExpFailedMaxNrChunks	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: the filesystem is already using the maximum number of chunks	No span can grow beyond a fixed number of chunks. This filesystem cannot be expanded any further.	Consider creating a span with a larger chunk size, creating a new filesystem on that span, and moving the data.	より大きなチャンクサイズでストレージプールを作成して、そのストレージプール上に新しく作成したファイルシステムにデータを動かしてください。
7419	SpanFsExpFailedNoSpace	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: there isn't enough free space on the span	Auto-expansion of a span fails unless it can be completely satisfied. A smaller expansion might work.	Consider adding more storage and running 'span-expand' to make more space available.	より多くの領域を利用可能にするために、'span-expand'でストレージプールの拡張を考慮してください。
7429	SpanFsCatHasDupeld	Severe	Can't load the filesystems for span %s (ID %iX): filesystem %s has the same ID, %iX, as another filesystem in the same Cod	Each filesystem has a unique permanent ID. In this span's filesystem catalogue (the list of filesystems on the span), two filesystems have the same permanent ID.	Use 'sd-back-up-cod' to make a single-SD Cod backup from one of the SDs in the span. Use the Cod converter to edit the span's filesystems so that all their permanent IDs are unique. Use 'sd-restore-cod' to restore the Cod backup. Use 'span-load-filesystem-cod' to load the filesystems. Use 'span-list -f' to check that they have loaded. Use 'span-rewrite-cod' to fix the Cod on the other SDs in the span.	お問い合わせ先に連絡してください。
7443	SpanFsExpFailedWipe	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: the filesystem is being wiped	The 'filesystem-wipe-data' command has been used to destroy all the data on the filesystem.	Wait until wiping has finished or run 'filesystem-stop-wiping' to stop wiping the filesystem.	ワイピングがファイルシステムを消すのを終了するため、'filesystem-stop-wiping'を実行するか、完了するまで待ってください。
7444	SpanFsCatHasDupeLabel	Severe	Can't load filesystems for span %s (ID %iX): multiple filesystems have the same base name, '%s'	The Cod that the server is trying to load is corrupt. No two filesystems on a single span should have the same base name.	Use 'sd-back-up-cod' to make a single-SD Cod backup from one of the SDs in the span. Use the Cod Converter to rename the span's filesystems so that all their names are unique. Use 'sd-restore-cod' to restore the Cod backup. Use 'span-load-filesystem-cod' to load the filesystems. Use 'span-list -f' to check that they have loaded. Use 'span-rewrite-cod' to fix the Cod on the other SDs in the span.	お問い合わせ先に連絡してください。
7445	SpanFsUndersized	Severe	Filesystem '%s' (ID %iX) on span '%s' (ID %iX) is undersized and won't be mounted. Cod says capacity is %llu; SSB says %llu	If you restore a stale Cod backup that was made before a filesystem was manually or automatically expanded, too few chunks are allocated to the filesystem and it can't be mounted.	See the man page for the 'filesystem-add-chunk' command, or contact your support provider	お問い合わせ先に連絡してください。
7446	SpanFsExpFailedFsUndersized	Warning	Expansion of filesystem '%s' (ID %iX) on span '%s' (ID %iX) has failed: a filesystem on the span is missing a chunk	A Cod-backup was taken; a filesystem was expanded; the Cod-backup was restored. As a result, at least one filesystem on this span has too few chunks allocated to it. To protect this span, the server won't allow operations that allocate chunks until the filesystem has been repaired.	Restore the most recent Cod backup for this span. See the man pages for 'filesystem-list-expansions' and 'filesystem-replay-expansions'. If they don't help, see 'filesystem-add-chunk' or contact your support provider.	お問い合わせ先に連絡してください。
7459	VirusScanUserNotBackupOperator	Warning	Virus scan engine %s (%s) failed to register with EVS %s as %s isn't a Backup Operator%s	A virus scan engine couldn't be registered as its user isn't a member of the local Backup Operators group.	Add the user to the local Backup Operators group	ローカルユーザにバックアップオペレーターグループを追加してください。
7460	VirusScanServerNotResponding	Severe	Virus scan engine %s (%s) is not responding%s	The virus scan engine is no longer responding to virus scan requests	Check the virus scan engine. If symptoms persist you should consider adding additional virus scan engines to address the load	ウイルススキャンエンジンを確認してください。問題が続くようであれば、ウイルススキャンエンジンを追加する必要があります。
7461	VirusScanServerDeregistered	Warning	Virus scan engine %s (%s) has deregistered on EVS %s (ID=%s)%s	The virus scan engine has deregistered with the server. It will no longer be used to scan files.	No action required	対処不要です。
7462	VirusScanServerCommunicationFailure	Warning	Virus scan engine %s (%s) is not communicating properly%s	The virus scan engine is responding, but is not communicating properly. This may reduce its ability to scan files, so it will not be used while in this state.	Check the virus scan engine	ウイルススキャンエンジンを確認してください。
7463	VirusScanServerNotLicenced	Warning	Virus scan engine %s (%s) is not licenced%s	The virus scan engine's license is not valid. It will not be used while in this state.	Update the virus scan engine's license	ウイルススキャンエンジンのライセンスを更新してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7465	VirusScanFailed	Warning	Virus scan failed (status %s)%s	A virus scan has failed.	Use the <code>virusscan-failures</code> command to view the last 100 failed scans	<code>virusscan-failures</code> コマンドを実行し、最後のスキャン失敗から100程のウィルススキャン失敗結果を調査してください。
7472	SpanCodFsDupeLabel	Severe	Can't load filesystems from span %s (ID %IX): filesystem %s (ID %IX) has the same name as a loaded span or filesystem	All span and filesystem instance names must be unique. If a name is duplicated, the server can load only one span or filesystem with the affected name. Others can't be loaded until the naming conflict is resolved. Base and instance names are compared with one another, as are span and filesystem names, and comparisons are case-insensitive.	Identify the loaded span or filesystem that has a duplicate name. Use <code>'span-rename'</code> or <code>'filesystem-rename'</code> to rename it. Then run <code>'sd-rescan-cod <span-instance-name>'</code> (specifying the span instance name mentioned in this event) to load the filesystems, and then use <code>'span-list -f'</code> to check the results.	お問い合わせ先に連絡してください。
7473	SpanCodFsLabelInIdManager	Severe	Can't load filesystems from span %s (ID %IX): filesystem %s (ID %IX) has the same instance name as a different filesystem known to ID Manager	All span and filesystem instance names must be unique. The registry already knows of a different filesystem with the same name as the one mentioned in this event.	If the other filesystem still exists, make sure that it has loaded and then use <code>'filesystem-rename'</code> to rename it; otherwise, use <code>'filesystem-forget-and-delete-nv-data'</code> to remove it from the registry. Then run <code>'sd-rescan-cod <span-instance-name>'</code> (specifying the span instance name mentioned in this event) to load the filesystems, and then use <code>'span-list -f'</code> to check the results.	お問い合わせ先に連絡してください。
7474	SpanFsExpFailedMaxCapacity	Warning	Expansion of filesystem %s' (ID %IX) on span %s' (ID %IX) has failed: the filesystem has already reached its maximum capacity	The maximum capacity of a filesystem depends on how it was formatted. This filesystem can't be expanded any further.	Create a new filesystem on the same span; move some data there.	同じストレージプールの上で新しいファイルシステムを作成してください。作成した新しいファイルシステムに、いくつかデータを移動してください。
7479	SpanFsWipeVnodeDisabled	Warning	The server has given up wiping filesystem %s' (ID %016X) on span %s' (ID %016X) because EVS %u has been disabled.	If you disable an EVS that is wiping the data on a filesystem, the server stops wiping and doesn't resume when the EVS is reenabled. The filesystem has not been fully wiped.	Either reenable the EVS or assign the filesystem to another EVS, and then wipe the filesystem again.	EVSを再有効化するか、ファイルシステムに別のEVSを割り当ててください。その後、もう一度ファイルシステムの削除を実行してください。
7491	SpanFssNotMountableSolo	Warning	More filesystems are loaded than can be mounted on this server; the limit is %u	If this is a stand-alone server, you will be unable to mount all filesystems at once. If it is part of a cluster, it may be possible to mount all filesystems, but you might be unable to mount all filesystems simultaneously if one cluster node were to fail or if you migrated too many EVSes to the same cluster node.	Use <code>'span-list --filesystems'</code> or <code>'filesystem-list --all'</code> to list spans and filesystems (including any that can't currently be mounted); use <code>'span-deny-access'</code> to avoid loading some spans for now, or use the SMU to migrate some spans to another server or cluster, or merely unmount some filesystems in order to let others mount.	<code>'span-list --filesystems'</code> または <code>'filesystem-list --all'</code> を使用してストレージプールおよびファイルシステム(現在マウントされていないものを含む)を表示してください。 ' <code>span-deny-access</code> ' を使用していくつかのストレージプールを読み込まないようにする、あるいはSMUを使用して、もう一方のサーバーまたはクラスタへいくつかのストレージプールを移動させる、あるいは他のファイルシステムをマウントできるように、単体でいくつかのファイルシステムをアンマウントしてください。
7493	SpanActAcceptCorruption	Warning	An administrator is running <code>'span-accept-corruption'</code> on span %s (ID %IX). This command will log further events.	<code>'span-accept-corruption'</code> is a command used when data-corruption caused by storage hardware can't be repaired at storage level. It overrides several important safeguards inside the server and tries to bring the span to the point where you can run <code>'fixfs'</code> on its file systems.	Run <code>'fixfs'</code> on each of the span's file systems.	お問い合わせ先に連絡してください。
7501	VirusScanServerOverwhelmed	Severe	Virus scan engine %s (%s) is refusing scans as busy	Virus scan server failed - busy	Check virus scan engine functioning correctly and/or install further virus scan engines to cope with load	ウィルススキャンエンジンが正しく機能しているか確認してください。または、更なるウィルススキャンエンジンをインストールしてください。
7600	SpanPostFxFxSpanNearlyFull	Warning	Span %s' (ID %IX) is now %u% full	If the span fills up completely, its filesystems will be unable to expand. If a filesystem becomes too full, performance will drop and then write operations will fail.	Expand the span; delete unwanted filesystems from it; or find a filesystem that's currently growing fast and either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure on the span's remaining free space.	次の方法でストレージプールを拡張してください。不要なファイルシステムをストレージプールから削除する。あるいは、現在急速に増加しているファイルシステムを見つけ、いくつかのデータまたはスナップショットのどちらかを削除するか、異なるストレージプール上の別のファイルシステムにデータを移動させて下さい。これはファイルシステムの縮小にはなりませんが、ストレージプールの残りの空きスペースの上の自動拡張を抑制することができます。
7601	SpanPostFxFsNearlyFullFsConfine	Warning	Filesystem %s' (ID %IX) on span %s' (ID %IX) has reached %u% of its confining capacity	When the filesystem's capacity reaches its confining capacity, it will no longer be able to auto-expand. If the filesystem becomes too full, performance will drop and then write operations will fail.	Use <code>'filesystem-limits'</code> to see the factors limiting this filesystem's auto-expansion. Use <code>'filesystem-confine'</code> to confine it to a larger capacity or <code>'filesystem-release'</code> to let it auto-expand without constraint. Alternatively, delete unwanted data or snapshots or move some data to a different filesystem.	' <code>filesystem-limits</code> ' を使用してこのファイルシステムの自動拡張制限の要因を参照してください。 ' <code>filesystem-confine</code> ' を使用してより大きな容量を設定するか、' <code>filesystem-release</code> ' を使用して自動拡張を強制しないようにしてください。 あるいは不要なデータやスナップショットを削除する、またはいくつかのデータを異なるファイルシステムに移動して下さい。
7602	SpanPostFxFsNearlyFullSpanSpace	Warning	Filesystem %s' (ID %IX) on span %s' (ID %IX) has reached %u% of its potential capacity; free space on the span is limited	If the span fills up completely, its filesystems will be unable to expand. If a filesystem becomes too full, performance will drop and then write operations will fail.	Use <code>'filesystem-limits'</code> to see the factors limiting this filesystem's auto-expansion. Expand the span; delete unwanted filesystems from it; or find a filesystem that's currently growing fast and either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure on the span's remaining free space.	<code>'filesystem-limits'</code> を使用してこのファイルシステムの自動拡張制限の要因を参照してください。 次の方法でストレージプールを拡張してください。不要なファイルシステムをストレージプールから削除する。あるいは、現在急速に増加しているファイルシステムを見つけ、いくつかのデータまたはスナップショットのどちらかを削除するか、異なるストレージプール上の別のファイルシステムにデータを移動させて下さい。これはファイルシステムの縮小にはなりませんが、ストレージプールの残りの空きスペースの上の自動拡張を抑制することができます。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7603	SpanPostFxFsNearlyFullCheckfs	Warning	Filesystem '%s' (ID %lX) on span '%s' (ID %lX) has reached %u%% of the maximum capacity at which it can be checked and fixed	The server never expands a filesystem beyond the point where it could be checked or fixed. If a filesystem becomes too full, performance will drop and then write operations will fail.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Delete unwanted data or snapshots or move some data to another filesystem.	filesystem-limits' を使用してこのファイルシステムの自動拡張制限の要因を参照してください。不要なデータやスナップショットを削除する、あるいはいくつかのデータを他のファイルシステムに移動して下さい。
7604	SpanPostFxFsNearlyFullChunk	Warning	Filesystem '%s' (ID %lX) on span '%s' (ID %lX) has reached %u%% size of the maximum capacity for any filesystem on this span	No filesystem can be expanded beyond 1,023 chunks of disk space. A span's chunk size is chosen when the span is created and can't subsequently be changed. If the filesystem becomes too full, performance will drop and then write operations will fail.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Delete unwanted data or snapshots or move some data to another filesystem.	filesystem-limits' を使用してこのファイルシステムの自動拡張制限の要因を参照してください。不要なデータやスナップショットを削除する、あるいはいくつかのデータを他のファイルシステムに移動して下さい。
7608	SpanFsExpFailedEngraving	Warning	Expansion of filesystem '%s' (ID %lX) on span '%s' (ID %lX) has failed: at least one system drive has bad or missing engraving	The server creates a series of data records on each system drive (SD), and uses them to verify that the SD has not suffered RAID-level corruption. These records are called 'engraving'. One SD's engraving has been damaged; it is possible that filesystem data has also become corrupt.	Stop client I/O, but don't unmount: the only intact copy of the metadata may be in the server's cache. Find nearby events to identify the corrupt SD. Use 'sd-dump-engraving' to help characterise the damage. Use RAID controller logs and diagnostics to identify and fix the root problem. Use 'sd-dump-engraving' to check that engraving is now valid. Run 'sd-rescan-cod <span-instance-name>' to make the server re-read the engraving. Use 'checkfs' on each filesystem; then mount.	お問い合わせ先に連絡してください。
7612	SpanFsDown	Severe	Filesystem '%s' (ID %lX, device %u) on span '%s' (ID %lX) has gone offline	When the host span failed, all its filesystems also failed. The filesystems on the span will now be unmounted; I/O on the span will stop, and clients will be disconnected from these filesystems. Other spans will stay online unless they suffer independent storage failures.	Bring the storage back online	ストレージをオンライン状態に戻してください。
7613	SpanSpanDownSdPrimary	Severe	Span '%s' (ID %lX) has gone offline because %s has become a mirrored primary	There are now two SDs that both claim to be the primary partner in the same mirror. Either the primary and secondary SDs are exchanging roles, or the mirror has broken. All the filesystems on this span will now be unmounted; I/O on this span will stop, and clients will be disconnected from these filesystems. Other spans will stay online unless they suffer independent storage failures.	Remake the mirror, or wait a few seconds for a role-change to complete	ミラーを作り直すか、切り替えが完了するまで2、3秒待つてください。
7614	SpanSpanDownSdSecondary	Severe	Span '%s' (ID %lX) has gone offline because %s has become a mirrored secondary	Two SDs both claim to be the secondary partner in the same mirror; or an unmirrored SD unexpectedly became a mirrored secondary. The primary and secondary SDs are exchanging roles, or the mirror has broken, or an unmirrored SD has been made a secondary of another SD (in which case data may be lost). All filesystems on this span will be unmounted; I/O on this span will stop, and clients will be disconnected from these filesystems.	Remake the mirror, or wait a few seconds for a role-change to complete, or contact your support provider	ミラーを作り直すか、変更が完了するまで数秒待つてください。問題がある場合はお問い合わせ先に連絡してください。
7615	SpanSpanDownSdUnlicensed	Severe	Span '%s' (ID %lX) has gone offline because %s has become unlicensed	Access to the system drive (SD) has been denied. The span has been forced offline. All filesystems on this span will be unmounted; I/O on this span will stop, and clients will be disconnected from these filesystems.	Examine the event log. Determine why the server denied access to the SD. Fix the underlying problem, and then use 'sd-allow-access' to allow access to the SD.	お問い合わせ先に連絡してください。
7616	SpanActSuppressCodReads	Warning	An administrator has suppressed reading of span Cod until %s	This is a temporary measure that prevents the server from finding spans or unloading span Cod on system drives (SDs) that become healthy or are promoted from mirrored secondaries to primaries. It is used during certain kinds of maintenance of the back end. Filesystem Cod will be loaded as normal.	When maintenance is complete, run 'sd-span-cod-reads --resume'. To resume reading of span Cod and immediately read span Cod from all SDs that aren't used in spans, run 'sd-rescan-cod'.	メンテナンスが完了したら、'sd-span-cod-reads --resume' を実行してください。Codストレージプールの読み込みおよびストレージプールの中で使用されないすべてのSDからのCodのストレージプールの読み込みを直ちに再開するために'sd-rescan-cod'を実行します。
7618	SpanCodReadSuppressed	Warning	Not reading span Cod from %s: reading of span Cod has been suppressed until %s	Reading of span Cod -- which is an essential stage in loading spans -- was suppressed during maintenance. Spans will not be loaded from system drives (SDs) that become healthy or are promoted from mirrored secondaries to primaries. Filesystem Cod will be loaded as normal.	To start reading span Cod again, run 'sd-span-cod-reads --resume'. To resume reading of span Cod and immediately read span Cod from all SDs that aren't used in spans, run 'sd-rescan-cod'.	再度Codストレージプールの読み込みを開始するために'sd-span-cod-reads --resume' を実行してください。Codストレージプールの読み込みおよびストレージプールの中で使用されないすべてのSDからのCodのストレージプールの読み込みを直ちに再開するために'sd-rescan-cod'を実行します。
7619	SpanRangePriUnlicensed	Severe	%s is unlicensed (but primary). Span '%s' (ID %lX) has failed.	An administrator has unlicensed (denied access to) this system drive (SD). The span's filesystems can't be mounted, checked or fixed. The SD is unmirrored or configured as a mirrored primary.	Check the event log for recent auto-unlicensing events; fix the root cause. Use 'sd-allow-access <span-instance-name>' to license all the SDs in the span, or 'span-deny-access <span-instance-name>' to unlicense them all.	お問い合わせ先に連絡してください。
7620	SpanRangePriDown	Severe	%s is unhealthy (but primary). Span '%s' (ID %lX) has failed. (%s)	The system drive (SD) has failed. The span's filesystems can't be mounted, checked or fixed. The SD is unmirrored or configured as a mirrored primary.	Bring the system drive back online by using a Raid configurator and/or repairing the Raid hardware.	RAIDコンフィグレータを使うか、RAIDハードウェアを使って、修復し、システムドライブをオンライン状態に戻してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7622	SpanRangeUnkUnlicensed	Severe	%s is unlicensed and has an unknown mirror role. Span '%s' (ID %IX) has failed.	An administrator has unlicensed (denied access to) the system drive (SD). Its unknown mirror role may signify that the SD has failed.	Check the event log for recent auto-unlicensing events; fix the root cause. Use 'sd-allow-access <span-instance-name>' to license (allow access to) all the system drives in the span, and then watch for further events. Alternatively, if you don't wish to use the span on this server, run 'span-deny-access <span-instance-name>'.	お問い合わせ先に連絡してください。
7623	SpanRangeUnkDown	Severe	%s has failed and has an unknown mirror role. Span '%s' (ID %IX) has failed. [%s]	The system drive (SD) has failed or can't be reached by the server	Use a Raid configurator or repair the Raid hardware in order to bring the SD back online.	RAIDコンフィギュレータを使うか、SDをオンライン状態に戻すために、RAIDハードウェアを修理してください。
7624	SpanRangeSecUnlicensed	Severe	%s is operating as a mirrored secondary, and is unlicensed. Span '%s' (ID %IX) has failed.	The system drive (SD) is operating as a mirrored secondary, but no mirror relationship has been configured into the server. In addition, an administrator has unlicensed (denied access to) the SD.	Check the event log for recent auto-unlicensing events; fix the root cause. License (allow access to) the span's SDs by running 'sd-allow-access <span-instance-name>'; then, either use a Raid configurator or the SMU to change the SDs mirror role to primary, or use 'sd-mirror --no-cod-write <span-instance-name> <primary-SD>=<secondary-SD>; span-rewrite-cod <span-instance-name>' to tell the server about the corresponding primary SD. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7625	SpanRangeSecDown	Severe	%s has failed and is operating as a mirrored secondary. Span '%s' (ID %IX) has failed. [%s]	The system drive has failed or become unreachable by the server. When last seen, it was operating as a mirrored secondary.	Use 'sd-mirror --no-cod-write <span-instance-name> <primary-SD>=<secondary-SD>; span-rewrite-cod <span-instance-name>' to configure the corresponding primary SD into the server. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7626	SpanRangeSecUp	Severe	%s is online but is operating as a mirrored secondary. Span '%s' (ID %IX) has failed.	The system drive (SD) has been configured as a mirrored secondary. However, the mirror relationship hasn't been configured into the server, and so the server can't do I/O to the primary SD.	Use 'sd-mirror --no-cod-write <span-instance-name> <primary-SD>=<secondary-SD>; span-rewrite-cod <span-instance-name>' to configure the corresponding primary SD into the server. Alternatively, if all Raid controllers are running and are communicating properly with each other, use a Raid configurator to promote the secondary SD to primary. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7627	SpanRangePriUnlicensedPriUnlicensed	Severe	%s and %s are both unlicensed and have a primary/primary relationship. Span '%s' (ID %IX) has failed.	The mirror relationship between the two system drives (SDs) has become broken or misconfigured. In addition, a system administrator has unlicensed (denied access to) the system drives.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license all SDs in the span. Then either use a Raid configurator to remake or repair the mirror relationship and ensure the SDs are synchronised, or run 'sd-mirror --no-cod-write <span-instance-name> <device-ID-of-SD-to-keep-in-span>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Check all file systems on the span.	お問い合わせ先に連絡してください。
7628	SpanRangePriUnlicensedPriDown	Severe	%s is unlicensed; %s has failed. They have a primary-primary relationship. Span '%s' (ID %IX) has failed. [%s]	The mirror relationship between the two system drives (SDs) has become damaged. In addition, an administrator has unlicensed (denied access to) one of them, and the other has failed or become unreachable by the server.	Check for recent auto-unlicensing events; fix root causes. Run 'span-allow-access <span-instance-name>'. Either use your Raid configurator to repair or remake the mirror relationship, with the healthy SD as the primary, and ensure that the SDs are synchronised, or else run 'sd-mirror --no-cod-write <span-instance-name> <device-ID-of-SD-to-keep-in-span>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Check file systems.	お問い合わせ先に連絡してください。
7630	SpanRangePriDownPriUnlicensed	Severe	%s has failed; %s is unlicensed. The two SDs have a primary-primary relationship. Span '%s' (ID %IX) has failed. [%s]	The mirror relationship between the two SDs has become broken or misconfigured. In addition, one SD has failed or become unreachable by the server, and an administrator has unlicensed (denied access to) the other.	Check for recent auto-unlicensing events; fix root causes. Run 'span-allow-access <span-instance-name>'. Either use your Raid configurator to repair or remake the mirror relationship, with the healthy SD as the primary, and ensure that the SDs are synchronised, or else run 'sd-mirror --no-cod-write <span-instance-name> <healthy-SD-device-ID>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Check file systems.	お問い合わせ先に連絡してください。
7631	SpanRangePriDownPriDown	Severe	%s and %s have both failed, and they have a primary-primary relationship. Span '%s' (ID %IX) has failed. [%s]; [%s]	Both system drives (SDs) have failed or become unreachable by the server. In addition, their mirror relationship has been broken or become misconfigured.	Use a Raid configurator and/or hardware techniques to bring at least one of the SDs back online. Either use a Raid configurator to repair or remake the mirror relationship and ensure that the SDs are synchronised, or run 'sd-mirror --no-cod-write <span-instance-name> <device-ID-of-SD-to-keep-in-span>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7632	SpanRangePriDownPriUp	Severe	%s has failed; %s is online. The SDs have a primary-primary relationship. Span '%s' (ID %IX) has failed. [%s]	One of the system drives (SDs) has failed or become unreachable by the server. In addition, the SDs' mirror relationship has been broken or become misconfigured.	Use a Raid configurator to remake or repair the mirror relationship, with the healthy SD as the primary. Then repair the failed SD. Alternatively, run 'sd-mirror --no-cod-write <span-instance-name> <healthy-SD-device-ID>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7634	SpanRangePriUpPriDown	Severe	%s is healthy; %s has failed. They have a primary-primary relationship. Span %s' (ID %IX) has failed. [%s]	One of the two system drives (SDs) has failed; in addition, their mirror relationship has been broken or become misconfigured.	Use a Raid configurator or repair the Raid hardware in order to fix the failed SD and the mirror relationship. Alternatively, run 'sd-mirror --no-cod-write <span-instance-name> <healthy-SD-device-ID>=none' and then use a Raid configurator to break the mirror relationship. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7635	SpanRangePriUpPriUp	Severe	%s and %s are both healthy but have a primary-primary mirror relationship. Span %s' (ID %IX) has failed.	The mirror relationship between the two system drives (SDs) has been broken or become misconfigured. The server doesn't know which SD to treat as primary, and therefore can't do I/O to any of the filesystems on the span.	Use a Raid configurator to repair or remake the mirror relationship between the SDs. Alternatively, run 'sd-mirror --no-cod-write <span-instance-name> <healthy-SD-device-ID>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7636	SpanRangePriUnlicensedUnkUnlicensed	Severe	%s is primary and unlicensed; %s is unlicensed and has an unknown mirror role. Span %s' (ID %IX) has failed.	An administrator has unlicensed (denied access to) both system drives (SDs). In addition, the unknown mirror role may signify that one SD has failed.	Check for recent auto-unlicensing events; fix root causes. If you don't wish to use this span on this server, run 'span-deny-access <span-instance-name>'. Otherwise, use 'sd-allow-access <span-instance-name>' to license (allow access to) the SDs, and use a Raid configurator to ensure that the Raid mirror is correctly configured. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7637	SpanRangePriUnlicensedUnkDown	Severe	%s is primary but unlicensed. %s has failed and has an unknown mirror role. Span %s' (ID %IX) has failed. [%s]	An administrator has unlicensed (denied access to) one system drive (SD). The other has failed or has become unreachable by the server.	Check for recent auto-unlicensing events; fix root causes. Use 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator and/or repair the Raid hardware in order to bring the other SD back up, or run 'sd-mirror --no-cod-write <span-instance-name> <primary-SD>=none; span-rewrite-cod <span-instance-name>' and then use a Raid configurator to break the mirror relationship. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7638	SpanRangePriDownUnkUnlicensed	Severe	%s is primary but has failed. %s is unlicensed and has an unknown mirror role. Span %s' (ID %IX) has failed. [%s]	The first system drive (SD) has failed or become uncontactable by the server. The second SD's unknown mirror role may indicate that it too has failed. In addition, an administrator has unlicensed (denied access to) it.	Check for recent auto-unlicensing events; fix root causes. Use 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator or repair back-end hardware in order to bring at least one of the SDs online, and then ensure that it is the mirror primary. The server will automatically use whichever SD you configure as the primary in your Raid configurator. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7639	SpanRangePriDownUnkDown	Severe	Primary %s has failed. %s has also failed, and has an unknown mirror role. Span %s' (ID %IX) has failed. [%s]; [%s]	Both system drives (SDs) have failed or become uncontactable by the server; the failure is preventing the server from determining the mirror role of the second SD.	Use a Raid configurator and/or repair Raid hardware to bring at least one SD back online, and then ensure that the healthy SD is configured as the mirror primary. The server will automatically use whichever SD you configure as the primary in your Raid configurator. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7640	SpanRangePriUpUnkUnlicensed	Warning	%s is primary and healthy; %s is unlicensed and has an unknown mirror role. Span %s' (ID %IX) can't fail over.	An administrator has unlicensed (denied access to) the second system drive (SD). In addition, that SD's unknown mirror role may mean that it has failed or become unreachable by the server. If the first SD were to fail, the server would be unable to fail over to the second SD.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>'. Use a Raid configurator and/or hardware techniques to bring the second SD back online; synchronise the two SDs. Failing this, run 'sd-mirror <span-instance-name> <primary-SD-device-ID>=none'; use a Raid configurator to break the mirror; mirror the primary SD to a new secondary SD; and run 'sd-mirror <span-instance-name> <primary-SD-device-ID>=<new-secondary-SD-device-ID>'. Run 'checkfs'.	お問い合わせ先に連絡してください。
7641	SpanRangePriUnlicensedSecUnlicensed	Severe	%s is primary but unlicensed; %s is secondary but unlicensed. Span %s' (ID %IX) has failed.	An administrator has unlicensed (denied access to) both system drives (SDs).	If you don't wish to use the span with this server, use 'span-deny-access <span-instance-name>' to unlicense the span's SDs. Otherwise, check for recent auto-unlicensing events; fix root causes; use 'sd-allow-access <span-instance-name>' to relicense (allow access to) all the span's SDs; and run 'checkfs' on all filesystems on the span.	お問い合わせ先に連絡してください。
7642	SpanRangePriUnlicensedSecDown	Severe	%s is primary but unlicensed; %s is secondary but failed. Span %s' (ID %IX) has failed. [%s]	An administrator has unlicensed (denied access to) the first system drive (SD); the second SD, its mirror partner, has failed or become unreachable by the server.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>'. Check file systems. Use a Raid configurator and hardware techniques to bring the secondary SD back online and synchronise the two SDs. Failing that, run 'sd-mirror <span-instance-name> <primary-SD>=none'; use a Raid configurator to break the mirror relationship; mirror the primary SD to a new secondary SD; and run 'sd-mirror <span-instance-name> <primary-SD>=<new-secondary-SD>'. Run 'checkfs'.	お問い合わせ先に連絡してください。
7643	SpanRangePriUnlicensedSecUp	Severe	%s is primary but unlicensed; %s is secondary and online. Span %s' (ID %IX) has failed.	An administrator has unlicensed (denied access to) the primary system drive (SD).	Check for recent auto-unlicensing events; fix root causes. Relicense (allow access to) all SDs in the span by running 'sd-allow-access <span-instance-name>'. If filesystems were mounted when the SD became unmounted, run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7644	SpanRangePriDownSecUnlicensed	Severe	%s is primary but has failed; %s is secondary but unlicensed. Span '%s' (ID %IIX) has failed. [%s]	The primary system drive (SD) has failed or has become unreachable by the server. In addition, an administrator has unlicensed (denied access to) the secondary SD.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>'. If all Raid controllers in contact with each other, use a Raid configurator to promote the current secondary to primary. Then use a Raid configurator and/or hardware techniques to bring the failed SD back online and resynchronise the two SDs. Lastly, run 'checkfs'. Don't change mirror roles if Raid controllers are temporarily out of contact: you risk a primary/primary relationship.	お問い合わせ先に連絡してください。
7645	SpanRangePriDownSecDown	Severe	%s is primary and %s is secondary, but they have both failed. Span '%s' (ID %IIX) has failed. [%s]; [%s]	Both halves of the Raid mirror have failed or become unreachable by the server.	Use a Raid configurator and/or hardware techniques to bring one of the system drives (SDs) back online; ensure that the healthy SD is configured as the primary. Repair the second SD, restore the mirror relationship and synchronise the SDs; failing that, run 'sd-mirror <span-instance-name> <primary-SD>=none', use your Raid configurator to break the mirror relationship, create a new mirror, and run 'sd-mirror <span-instance-name> <primary-SD>=<new-secondary-SD-device-ID>'. Run 'checkfs'.	お問い合わせ先に連絡してください。
7646	SpanRangePriDownSecUp	Severe	Primary %s has failed; secondary %s is healthy. Span '%s' (ID %IIX) has failed. Consider a role-swap. [%s]	The two system drives are mirrored. The primary has failed, but the secondary is still healthy.	Provided that the Raid controllers are in contact with each other, use your Raid configurator to promote the currently secondary system drive (SD) to primary. The server will automatically fail over to the new primary. Don't change mirror roles if Raid controllers are down or temporarily uncontactable; you risk a primary/primary relationship when the downed controllers come back online.	RAIDコントローラーが互いに接続していれば、RAIDコンフィギュレータを使用してセカンダリのシステムドライブ(SD)をプライマリにします。サーバーは自動的に新しいプライマリをフェールオーバーします。RAIDコントローラーがダウンしているか、一時的に接続できない場合は、ミラーの役割を変更しないでください。ダウンしたコントローラーがオンラインに戻るときにプライマリ/プライマリ関係に危険を及ぼします。
7647	SpanRangePriUpSecUnlicensed	Warning	Primary %s is online; secondary %s is unlicensed. Span '%s' (ID %IIX) can't fail over.	The two system drives (SDs) are mirrored, but an administrator has unlicensed (denied access to) the secondary SD. If the primary were to fail, the server would be unable to fail over to the secondary.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to relicense (allow access to) all the SDs in the span. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7648	SpanRangePriUpSecDown	Warning	Primary %s is online; secondary %s has failed. Span '%s' (ID %IIX) can't fail over. [%s]	The two system drives (SDs) are mirrored, but the secondary has failed or become unreachable by the server. If the primary were to fail, the server would be unable to fail over to the secondary.	Use your Raid configurator or repair the Raid hardware in order to bring the secondary SD back online; then resynchronise it. Alternatively, run 'sd-mirror <span-instance-name> <primary-SD>=none'; then break the mirror relationship, using your Raid configurator; then set up a new mirror; and finally run 'sd-mirror <span-instance-name> <primary-SD>=<new-secondary-SD>' to configure the new mirror relationship into the server.	お問い合わせ先に連絡してください。
7650	SpanRangeUnkUnlicensedUnkUnlicensed	Severe	%s and %s both have an unknown mirror role and are both unlicensed. Span '%s' (ID %IIX) has failed.	The server can't determine the mirror roles of the two system drives (SDs); in addition, an administrator has unlicensed (denied access to) them both.	If you don't wish to use this span on this server, run 'span-deny-access <span-instance-name>' to unlicense all the SDs in the span. Otherwise, check for recent auto-unlicensing events; fix root causes. Relicense (allow access to) all the SDs in the span by running 'sd-allow-access <span-instance-name>'. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7651	SpanRangeUnkUnlicensedUnkDown	Severe	%s is unlicensed; %s has failed. Both have unknown mirror roles. Span '%s' (ID %IIX) has failed. [%s]	An administrator has unlicensed (denied access to) the first system drive (SD); the second has failed or become unreachable by the server. The server can't detect whether either SD is configured as a primary or a secondary; this may indicate that the first SD has failed.	Check for recent auto-unlicensing events; fix root causes. Use your Raid configurator and/or hardware techniques to bring the second SD back online, repair or remake the mirror relationship, and synchronise the SDs. Run 'sd-allow-access <span-instance-name>' to relicense (allow access to) all the SDs in the span. Run 'checkfs' on each filesystem in the span.	お問い合わせ先に連絡してください。
7652	SpanRangeUnkDownUnkUnlicensed	Severe	%s has failed; %s is unlicensed. Both have unknown mirror roles. Span '%s' (ID %IIX) has failed. [%s]	The first system drive has failed or become unreachable by the server; in addition, an administrator has unlicensed (denied access to) the second SD. The server can't detect whether either SD is configured as a primary or a secondary; this may indicate that the second SD has failed.	Check for recent auto-unlicensing events; fix root causes. Use your Raid configurator and/or hardware techniques to bring the first SD back online and, if necessary, repair or remake the mirror relationship and synchronise the two SDs. Run 'sd-allow-access <span-instance-name>' to relicense (allow access to) all the SDs in the span. Consider running 'checkfs' on each filesystem in the span.	お問い合わせ先に連絡してください。
7653	SpanRangeUnkDownUnkDown	Severe	%s and %s have failed and have unknown mirror roles. Span '%s' (ID %IIX) has failed. [%s]; [%s]	Both system drives (SDs) have failed. This explains the server's inability to detect their mirror roles.	Use your Raid configurator and/or hardware techniques to bring at least one SD back online. Ensure that it's configured as the mirrored primary, and the server will start to use it automatically. Run 'checkfs' on each filesystem on the span. Don't change mirror roles if Raid controllers are temporarily out of contact: you risk a primary/primary relationship when uncontactable controllers come back online.	お問い合わせ先に連絡してください。
7654	SpanRangeUnkUnlicensedSecUnlicensed	Severe	%s has an unknown mirror role; %s is a mirror secondary. Both are unlicensed. Span '%s' (ID %IIX) has failed.	An administrator has unlicensed (denied access to) both system drives (SDs). In addition, the server can't detect the mirror role of the first SD; this may indicate that it has failed.	If you don't wish to use this span on this server, run 'span-deny-access <span-instance-name>' to unlicense all its SDs. Otherwise, check for recent auto-unlicensing events, and fix root causes. Then relicense (allow access to) the span's SD by running 'sd-allow-access <span-instance-name>', and then watch for further events. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7655	SpanRangeUnkUnlicensedSecDown	Severe	%s is unlicensed and has an unknown mirror role; %s is secondary but has failed. Span '%s' (ID %lIX) has failed. [%s]	An administrator has unlicensed (denied access to) the first system drive (SD); the server's inability to detect its mirror role may also mean that this SD has failed. In addition, the second SD has failed or become unreachable by the server.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span, and then watch for further events relating to the first SD. Use a Raid configurator and/or repair the Raid hardware so that at least one of the SDs is healthy; then promote that SD to primary if necessary. Run 'checkfs'. Don't change mirror roles if Raid controllers are temporarily down; you risk a primary/primary relationship.	お問い合わせ先に連絡してください。
7656	SpanRangeUnkUnlicensedSecUp	Severe	%s is unlicensed and has an unknown mirror role. %s is secondary and healthy. Span '%s' (ID %lIX) has failed.	An administrator has unlicensed (denied access to) the first system drive (SD). In addition, the server's inability to detect the SD's mirror role may indicate that it has failed.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Run 'checkfs' on all filesystems on the span.	お問い合わせ先に連絡してください。
7657	SpanRangeUnkDownSecUnlicensed	Severe	%s has failed and has an unknown mirror role. %s is secondary but unlicensed. Span '%s' (ID %lIX) has failed. [%s]	The first system drive (SD) has failed or become unreachable by the server. The second is operating as a secondary, but an administrator has unlicensed it (denied access to it).	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license all the SDs in the span. If all Raid controllers can see each other, promote the secondary SD to primary; the server will fail over to the new primary automatically. Run 'checkfs'. Use a Raid configurator and/or hardware techniques to bring the partner SD back online. Don't change mirror roles if Raid controllers are temporarily down; you risk a primary/primary relationship.	お問い合わせ先に連絡してください。
7658	SpanRangeUnkDownSecDown	Severe	%s has an unknown mirror role; %s is secondary. Both system drives have failed. Span '%s' (ID %lIX) has failed. [%s]; [%s]	Both system drives (SDs) have failed or have become unreachable by the server.	Use a Raid configurator and/or hardware techniques to bring at least one of the SDs back to health. Then ensure that a healthy SD is operating as the primary. The server will automatically fail over to the new primary if necessary. Run 'checkfs'. Don't change mirror roles if Raid controllers are temporarily down; you risk a primary/primary relationship.	お問い合わせ先に連絡してください。
7659	SpanRangeUnkDownSecUp	Severe	%s has failed; mirror role unknown. Secondary %s is healthy. Span '%s' (ID %lIX) has failed. Consider a role-swap. [%s]	The first system drive (SD) has failed or become unreachable by the server, but the secondary SD is ready for use as a backup.	If the first SD's failure is due to disk-failure (not a controller-crash or a link failure), promote the secondary SD to primary. The server will automatically fail over to it. Otherwise, reboot the Raid controller or reinstate the link. Don't promote the secondary while the primary is suffering transient failure, or both sides of the mirror will think they are primary; when the original primary comes back up, the server will detect the primary-primary relationship and fail the span.	最初のSD障害がディスク障害(コントローラー衝突あるいはリンク障害でない)による場合、セカンダリのSDをプライマリにしてください。サーバーは自動的にフェールオーバーします。そうでなければ、RAIDコントローラーをリブートするか、リンクを回復させてください。プライマリに一時的な障害がある場合、または、ミラーの両サイドがプライマリである場合は、セカンダリをプライマリにしないでください。オリジナルのプライマリが戻る時に、サーバーはプライマリ-プライマリ関係を検知し、ストレージプールに失敗します。
7660	SpanRangeSecUnlicensedSecUnlicensed	Severe	%s and %s are both secondary and unlicensed. Span '%s' (ID %lIX) has failed.	The two system drives (SDs) have a secondary-secondary mirror relationship. In addition, an administrator has unlicensed (denied access to) both of them.	If you don't wish to use this span with this server, run 'span-deny-access <span-instance-name>'. Otherwise, check for recent auto-unlicensing events, and fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) the span's SDs. Use a Raid configurator to repair or remake the mirror relationship between the two SDs; the server will automatically detect the role-change and use the new primary. Run 'checkfs' on each filesystem in the span.	お問い合わせ先に連絡してください。
7661	SpanRangeSecUnlicensedSecDown	Severe	%s is unlicensed; %s has failed. They have a secondary-secondary relationship. Span '%s' (ID %lIX) has failed. [%s]	An administrator has unlicensed (denied access to) the first system drive (SD). The second SD has failed or become unreachable by the server. In addition, the mirror relationship between the two SDs has become misconfigured.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator and/or hardware techniques to bring the failed SD back online and to repair or remake the mirror relationship between the two SDs. The server will automatically detect the role-change and start using the new primary. Run 'checkfs' on each filesystem in the span.	お問い合わせ先に連絡してください。
7662	SpanRangeSecUnlicensedSecUp	Severe	%s is unlicensed; %s is healthy. They have a secondary-secondary relationship. Span '%s' (ID %lIX) has failed.	An administrator has unlicensed (denied access to) the first system drive (SD). In addition, the mirror relationship between the two SDs has become misconfigured.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator to repair or remake the mirror relationship between the two SDs. The server will automatically detect the role-change and start using the new primary. Run 'checkfs' on each filesystem in the span.	お問い合わせ先に連絡してください。
7663	SpanRangeSecDownSecUnlicensed	Severe	%s has failed; %s is unlicensed. They have a secondary-secondary relationship. Span '%s' (ID %lIX) has failed. [%s]	The first system drive (SD) has failed or become unreachable by the server. In addition, an administrator has unlicensed (denied access to) the second SD. Furthermore, the mirror relationship between the two SDs has become misconfigured.	Check for recent auto-unlicensing events; fix root causes. Run 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator and/or hardware techniques to bring the failed SD back online and repair or remake the mirror relationship. Resynchronise the SDs. Ensure that the new primary SD is healthy; the server will automatically detect the role-change and use the new primary. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7664	SpanRangeSecDownSecDown	Severe	%s and %s have both failed. They have a secondary-secondary relationship. Span %s' (ID %IX) has failed. [%s]; [%s]	Both system drives (SDs) have failed or become unreachable by the server. In addition, their mirror relationship has become misconfigured.	Use a Raid configurator and/or hardware techniques to bring at least one SD online and to repair or remake the mirror relationship. Ensure that the new primary SD is healthy; the server will automatically detect the role-change and use the new primary. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7665	SpanRangeSecDownSecUp	Severe	%s has failed; %s is healthy. They have a secondary-secondary relationship. Span %s' (ID %IX) has failed. [%s]	The first system drive (SD) has failed or become unreachable by the server. In addition, the mirror relationship between the two SDs has become misconfigured.	Use a Raid configurator to repair or remake the mirror relationship between the SDs. Ensure that the healthy SD is the new primary. The server will automatically detect the role-change and use the new primary. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7666	SpanRangeSecUpSecUnlicensed	Severe	%s is healthy; %s is unlicensed. They have a secondary-secondary relationship. Span %s' (ID %IX) has failed.	An administrator has unlicensed (denied access to) the second system drive (SD). In addition, the mirror relationship between the two SDs has become misconfigured.	Check for recent auto-unlicensing events; fix root causes. Use 'sd-allow-access <span-instance-name>' to license (allow access to) all the SDs in the span. Use a Raid configurator to repair or remake the mirror relationship between the two SDs. Run 'checkfs' on each filesystem on the span.	お問い合わせ先に連絡してください。
7667	SpanRangeSecUpSecDown	Severe	%s is healthy; %s has failed. They have a secondary-secondary relationship. Span %s' (ID %IX) has failed. [%s]	The second system drive (SD) has failed or become unreachable by the server. In addition, the mirror relationship between the two SDs has become misconfigured.	Use a Raid configurator to promote the healthy SD to primary. The server will automatically detect the role-change and use the new primary. Run 'checkfs' on each filesystem on the span.	span-rewrite-cod <ストレージプール名> コマンドを実行して、すべてのCod Luidをストレージプールに固定化してください。
7668	SpanRangeSecUpSecUp	Severe	%s and %s are both healthy, but they have a secondary-secondary relationship. Span %s' (ID %IX) has failed.	The mirror relationship between the two system drives (SDs) has become misconfigured. Since neither SD is configured as a primary, the server can't send I/O to either of them and is forced to fail the span. If you have just performed a role-switch between the two system drives (SDs), this may be a transient state that can safely be ignored.	Unless this is a transient state caused by a role-switch, use a Raid configurator to promote one of the two SDs to primary; ensure that the SDs are synchronised; and run 'checkfs' on each filesystem on the span.	役割割替に起因する過渡状態でなければ、プライマリに存在する2つのSDsを、Raidコンフィギュレータを利用し、1つに統合してください。; SDsが問題なく同期できることを確認してください。; そして、ストレージプールの上の各々のファイルシステムでcheckfsを実施してください。
7669	SpanRangePriUpUnkDown	Warning	%s is primary and healthy; system drive %s has failed and has an unknown mirror role. Span %s' (ID %IX) can't fail over. [%s]	The second system drive's unknown mirror role is probably caused by its failure. If the primary were to fail, the server would be unable to fail over to the secondary.	Use a Raid configurator and/or hardware techniques to bring the second SD back online. If necessary, destroy it, create a new system drive, establish a new mirror relationship, and use the 'sd-mirror' command to update the server's configuration so that it knows about the new mirror.	セカンダリSDをオンラインで戻すためにRAIDコンフィギュレータおよび(または)ハードウェア技術を使用してください。必要ならば、現在の構成を削除して、新しいドライブを作成し、新しいミラー関係を設立してください。そして、'sd-mirror'コマンドを使用して、新しいミラーを知らせるためにサーバーの構成をアップデートしてください。
7670	SpanSdPriDown	Warning	Primary %s has failed [%s]	The system drive (SD) has failed. It is either unmirrored or configured as a mirrored primary. It isn't used in a loaded span, but that may be because all the SDs in the span have failed and their Cod (span configuration stored on disk) can't be read.	If you wish to use the SD with this server, use a Raid configurator and/or hardware techniques to bring it back online. Otherwise, use 'sd-deny-access <device-ID>' to unlicense it (deny access to it).	このサーバーとSDを使用したい場合は、RAIDコンフィギュレータおよび(または)ハードウェア技術を使用してオンラインで戻してください。そうでなければ、'sd-deny-access <device-ID>'を使用して、SDの使用を(アクセスを拒否する)許可しないようにしてください。
7672	SpanSdUnkDown	Warning	%s has failed and has an unknown mirror role [%s]	The system drive (SD) has failed; in addition, the server can't determine whether it is unmirrored or is configured as a mirrored primary or secondary. It isn't used in a loaded span, but that may be because all the SDs in the span have failed and their Cod (span configuration stored on disk) can't be read.	If you wish to use the SD with this server, use a Raid configurator and/or hardware techniques to bring it back online. Otherwise, use 'sd-deny-access <device-ID>' to unlicense it (deny access to it).	このサーバーとSDを使用したい場合は、RAIDコンフィギュレータおよび(または)ハードウェア技術を使用してオンラインで戻してください。そうでなければ、'sd-deny-access <device-ID>'を使用して、SDの使用を(アクセスを拒否する)許可しないようにしてください。
7673	SpanSdSecDown	Warning	Secondary %s has failed [%s]	The system drive (SD) has failed or become unreachable by the server. It is configured as a mirrored secondary, which means that it holds an identical copy of another SD's data. It isn't used in a loaded span.	If you wish to use the SD with this server, use a Raid configurator or hardware techniques to bring the SD back online; then watch for further events. Otherwise, run 'sd-deny-access <SD-device-ID>' to unlicense it (deny access to it).	このサーバーとSDを使用したい場合は、RAIDコンフィギュレータおよび(または)ハードウェア技術を使用してオンラインで戻してください。次に、さらなるイベントを待ってください。そうでなければ、'sd-deny-access <SD-device-ID>'を実行して、SDの使用を(アクセスを拒否する)許可しないようにしてください。
7676	SpanOneWrongCodLuid	Severe	%s (mirrored to system drive %s; used in span %s', ID %IX) has a wrong Cod Luid	Cod (configuration on disk) is a specification of a span and its filesystems, stored on each system drive (SD) in the span. A Luid is a string that identifies an SD. Each SD's Cod contains a Cod Luid -- a copy of the SD's own Luid; the server uses it to check that it's reading Cod from the right SD. A mirrored SD has two Cod Luids, because Cod can be read from either of two SDs. At least one of the Cod Luids on the primary SD is wrong. SD failover would probably be impossible.	Fix all Cod Luids on this span by running 'span-rewrite-cod <span-instance-name>'.	span-rewrite-cod <ストレージプール名> コマンドを実行して、すべてのCod Luidをストレージプールに固定化してください。
7680	SpanCodLuidChanged	Severe	The Luid (serial number) on %s has changed. The span that uses this SD can't be loaded.	Every system drive (SD) has a Luid, or serial number, by which Span Manager identifies it. The SCSI standard dictates that the serial number of an SD must never change. Span Manager has detected that this SD's Luid has, in fact, changed. The server can't load the span of which this SD is a part.	Contact your support provider. They may use the 'sd-recover-from-changed-luids', 'checkfs' and 'span-rewrite-cod' commands. To identify the span that won't load, use 'sd-dump-cod span <SD-device-ID>'.	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7681	SpanCodCorrupt	Severe	Can't read span configuration %lX (instance name '%s', permanent ID %lX) from %s: Cod is corrupt	Every system drive (SD) that's used in a span contains span Cod (Configuration On Disk) -- a complete specification of the span. The server stores span Cod when spans are created, renamed or expanded, and reloads it on subsequent boots. The Cod discovered on the available SDs is invalid, and so the span can't be loaded.	Contact your support provider. They may use 'sd-copy-span-cod' to copy an intact version of the Cod on to an SD that has corrupt Cod, or they may use 'sd-back-up-cod', the Cod Converter and 'span-restore-cod' to load Cod from an SD where it is still intact. However, an SD whose Cod has become corrupt has probably suffered other corruption as well, and so the starting point for troubleshooting should be recent events on the storage.	お問い合わせ先に連絡してください。
7682	SpanCodOverlap	Severe	Can't read span configuration %lX (instance name '%s', permanent ID %lX) from %s: it uses space already used by another span	The server found two system drives (SDs) containing Cod for different that use the same SD. To protect existing data, it has loaded only the first span. It's possible that (a) a previous span wasn't deleted cleanly, or (b) an I/O failure prevented Cod from being deleted from some SDs when the span was deleted, or (c) some of the SDs in the span lost their Cod, possibly by being reinitialised, and were then reused in a new span.	Contact your support provider. To discard the unloadable span and reuse its SDs in a new span, use 'sd-wipe-cod-signature' on the SDs whose Cod won't load and then run 'sd-rescan-cod'.	お問い合わせ先に連絡してください。
7683	SpanCodLuBounds	Severe	Can't load span configuration %lX (instance name '%s', permanent ID %lX) from %s: it uses space beyond the end of an SD	The server found Cod that requires more space on a system drive (SD) than the current capacity of the SD. The span configuration has been corrupted, or copied from another, larger SD, or restored from a single-SD backup taken from the wrong SD; or the Cod has been manually edited to use an SD that's too small. The span has not been loaded.	Contact your support provider.	お問い合わせ先に連絡してください。
7684	SpanCodLuCap	Severe	Can't load span configuration %lX (instance name '%s', permanent ID %lX) from %s: the capacity stored in the Cod exceeds the SD's actual capacity	Span Cod includes the capacity that the SD had when the Cod was written. In this case, the Cod claims that the SD is larger than it actually is. The span configuration has been (a) corrupted, or (b) copied from another, larger SD, or (c) restored from a single-SD backup taken from the wrong SD; or possibly the span Cod has been manually edited to use an SD that's too small. The span has not been loaded.	Contact your support provider.	お問い合わせ先に連絡してください。
7685	SpanCodNotInc	Severe	Not reading span configuration %lX (instance name '%s', permanent ID %lX) from unrelated %s	Every system drive (SD) that's used in a span contains span Cod (Configuration On Disk) -- a complete specification of the span. In this case, the server found a span configuration on a system drive (SD) that isn't used in the span. The config was probably copied from another SD or restored from a single-SD backup made from the wrong SD. The span won't be loaded unless Cod is found on the SDs that are used in the span.	Contact your support provider. If the SD that produced this error is not intended to be used in a span, use 'sd-wipe-cod-signature' to hide the Cod from the server and then 'sd-rescan-cod' to make the server see that the Cod has gone and the SD can be used in a new span.	お問い合わせ先に連絡してください。 もし、このエラーが生じたSDが範囲の中で使われる予定が無い場合、そのサーバからCodを隠すために'sd-wipe-cod-signature'と隠したCodと新しい範囲で使用されるSDをサーバーに見えるようにする'sd-rescan-cod'を使います。
7686	SpanCodDupePermlD	Severe	Can't read span configuration %lX (instance name '%s', permanent ID %lX) from %s: its permanent ID clashes with that of another span	Every span has a 64-bit permanent ID, which is assigned by the server when the span is created and which never changes. Possible causes: (a) two unrelated spans have the same permanent ID -- extremely unlikely; (b) there was an I/O failure at some point in the past while Cod was being written to disk, and some system drives have stale Cod; (c) a mistake was made while Cod was being edited manually.	If 'sd-dump-cod' shows that there is only one span, but that some SDs have stale Cod, use 'sd-back-up-cod' to back up every SD's Cod, 'sd-copy-span-cod' to copy the newest Cod to all SDs, and 'sd-rescan-cod <span-instance-name>' to load the span. Or use 'sd-back-up-cod' to take a single-SD Cod backup from any SD that has the newest Cod; use codconvert to make an integrated Cod backup (an ICB); restore it with 'span-restore-cod'; run 'checksfs'; and fix Cod using 'span-rewrite-cod'.	お問い合わせ先に連絡してください。
7687	SpanCodSpanNameDup	Severe	Can't read span configuration %lX (instance name '%s', permanent ID %lX) from %s: the span name isn't unique	The server can't load two spans with the same name or a span that has the same name as a filesystem (whether that filesystem is currently loaded, or is only recorded in the server's registry). In addition, the base name of a span or filesystem can't be the same as the instance name of another span or filesystem (except that two spans or filesystems that are snapshots of one another will always have the same base name). Name comparisons are case-insensitive.	Rename the span or filesystem that has already loaded; then run the 'sd-rescan-cod' command.	すでにロードしたストレージプールまたはファイルシステムの名前を変更してください。 その後、'sd-rescan-cod'コマンドを実行してください。
7688	SpanCodFsCatCorrupt	Severe	Can't read filesystems for span '%s' (permanent ID %lX) from %s: Cod is corrupt	On each of the system drives (SDs) that make up a span, the server stores a list of the filesystems in the span. This list is corrupt. The filesystems can't be loaded.	Contact your support provider. Use 'sd-dump-cod' to see the filesystem Cod on the SD in question, and 'sd-dump-unloadable-cod' to compare it with the Cod on other SDs in the same span. Suspect Raid-level damage, and try to repair it before attempting span-level work. If Raid measures don't help, see the man pages for 'span-propagate-filesystem-cod', 'span-load-filesystem-cod' and 'span-rewrite-cod', use them to load the filesystems, and be prepared to clean up further corruption.	お問い合わせ先に連絡してください。 問題のSDのファイルシステムCodを見るために'sd-dump-cod'を使用してください。また、同じストレージプールにある他のSDのCodと比較するために'sd-dump-unloadable-cod'を使用してください。RAIDレベルに損傷が疑われるときは、そのストレージプールレベルで動かす前に修復をしてください。修復できない場合は、'span-propagate-filesystem-cod'、'span-load-filesystem-cod'、'span-rewrite-cod'のmanページを参照し、ファイルシステムをロードして、損傷を取り除いてください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7689	SpanCodFsDupePermlId	Severe	Can't read filesystems for span '%s' (ID %lX): filesystem '%s' (ID %lX) has the same permanent ID as a span or filesystem that's already loaded	Every span and filesystem has a unique permanent ID. (This isn't the same as a filesystem device ID, which is a number close to 1024. The device ID is stored in the registry, not in Cod.) No two filesystems, and no span and filesystem, can be loaded simultaneously if they have the same permanent ID.	Use 'sd-back-up-cod' to make a single-SD Cod backup from any SD in the span. Use the Cod converter to convert the SDC into a text file. Edit the permanent ID of the affected filesystem. Use the Cod converter to convert the text file into an integrated Cod backup (an ICB). Use 'span-restore-cod' to restore the ICB. Use 'span-list -f' to check the results. If all is good, use 'span-rewrite-cod' to update the Cod.	お問い合わせ先に連絡してください。
7690	SpanCodFsDiffers	Severe	Can't read filesystems for span '%s' (ID %lX): filesystem catalogues differ between %s and %s	On each of the system drives (SDs) that make up a span, the server stores a list of the filesystems in the span. Two SDs disagree about the list of filesystems. It's possible that an earlier I/O error prevented the latest filesystem catalogue from being written to one of the SDs. The filesystems can't be loaded.	Contact your support provider. Use 'sd-dump-cod' to see the filesystem Cod on the SDs in question, and 'sd-dump-unloadable-cod' to see all filesystem catalogues in the span. Suspect Raid-level damage, and try to repair it before attempting span-level work. If Raid measures don't help, see the man pages for 'span-propagate-filesystem-cod', 'span-load-filesystem-cod' and 'span-rewrite-cod', use them to load the filesystems, and be prepared to clean up further corruption.	お問い合わせ先に連絡してください。 'sd-dump-cod'コマンドを実行して問題のSDにあるファイルシステムCodを確認し、'sd-dump-unloadable-cod'コマンドを実行して同じストレージプールにある全ファイルシステムカタログを確認してください。 RAIDに障害が発生している場合は先に解決してください。 修復できない場合は、'span-propagate-filesystem-cod'、'span-load-filesystem-cod'、'span-rewrite-cod'のmanページを参照し、ファイルシステムをロードして、損傷を取り除いてください。
7692	SpanCodChunkTabBad	Severe	Can't read chunk table for span '%s' (ID %lX) from %s: it's missing or corrupt	Every span contains a 'chunk table', which describes how the space on the span is allocated to the filesystems on the span. The chunk table on this span was missing or corrupt.	Contact your support provider. Study recent events on the Raid hardware; fix Raid problems and run 'sd-rescan-cod <span-instance-name>' to reload the Cod. If that fails, use 'span-list-filesystem-cod' and 'span-load-filesystem-cod' to get the chunk table loaded and 'span-rewrite-cod' to fix the chunk table on all SDs, but then run 'fixfs' on all filesystems because it's likely that there has been further corruption on the same SD.	お問い合わせ先に連絡してください。
7693	SpanCodChunkTabDiffers	Severe	Can't read chunk table for span '%s' (ID %lX): tables differ between %s and %s	Every span contains a 'chunk table', which describes how the space on the span is allocated to the filesystems on the span. The chunk table should be identical on every system drive (SD) in the span, but a discrepancy was found. It's possible that an earlier I/O error prevented the latest version being written to one or more SDs.	Run 'span-list-filesystem-cod'. If you merely have stale Cod on some SDs, use 'span-propagate-filesystem-cod' to propagate the latest version and 'sd-rescan-cod <span-instance-name>' to load it. Otherwise, fix any Raid damage and then use 'sd-rescan-cod <span-instance-name>' to retry the Cod. If that fails, 'span-load-filesystem-cod' to load the chunk table and 'span-rewrite-cod' to fix the Cod, but then run 'fixfs' on all filesystems -- further corruption is likely.	'span-list-filesystem-cod'コマンドを実行してください。 同一のSDで無効なCodが発生した場合は 'span-propagate-filesystem-cod' コマンドを実行してCodを最新情報に更新し、'sd-rescan-cod'コマンドで更新されたCodをロードしてください。 RAIDに障害が発生していた場合は、それを解決し、'sd-rescan-cod'コマンドを実行してCodをリトライしてください。 問題が解決しない場合は、お問い合わせ先に連絡してください。
7708	SpanUsedLuEngravingBad	Severe	%s has bad or missing engraving. Filesystems on this span can't be mounted, even if the span is online.	Engraving is a series of data blocks written to a system drive (SD) by the server when it creates a span on the SD. If the engraving is missing (all zeroes) or bad (nonzero but incorrect), it means the SD has suffered data corruption. The server has not unloaded spans or unmounted filesystems as a result of this problem, but it will prevent filesystems from being mounted, checked or fixed until the engraving is clean.	Contact your support provider.	お問い合わせ先に連絡してください。
7713	SpanFsEngravingBad	Severe	%s has bad engraving. A Filesystem action on span '%s' (ID %lX) is about to fail.	Before formatting, recovering, mounting, checking or fixing a filesystem, the Filesystem code checks the engraving on the span that hosts the filesystem. Engraving is a set of unique data records used to verify data integrity. If the engraving is bad or missing or can't be read, the Filesystem does not proceed. In this case, the engraving was read and found to be corrupt.	Contact your support provider	お問い合わせ先に連絡してください。
7714	SpanFsEngravingUnreadable	Severe	The engraving on %s can't be read by the admin vnode. A Filesystem action on span '%s' (ID %lX) is about to fail.	Before formatting, recovering, mounting, checking or fixing a filesystem, the Filesystem code checks the engraving on the span that hosts the filesystem. Engraving is a set of unique data records used to verify data integrity. If the engraving is bad or missing or can't be read, the Filesystem does not proceed. In this case, an I/O error prevented the server from reading the engraving.	Contact your support provider	お問い合わせ先に連絡してください。
7715	SpanFsEngravingMissing	Severe	%s has missing engraving. A Filesystem action on span '%s' (ID %lX) is about to fail.	Before formatting, recovering, mounting, checking or fixing a filesystem, the Filesystem code checks the engraving on the span that hosts the filesystem. Engraving is a set of unique data records used to verify data integrity. If the engraving is bad or missing or can't be read, the Filesystem does not proceed. In this case, the server read zeroes in at least some places where it expected to find engraving marks.	Contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7718	SpanSdEncroachmentBad	Severe	The encroachment area on %s is compromised. The span's filesystems can't be mounted, even if they are online.	Every system drive (SD) used in a span reserves an otherwise unused data block called the 'encroachment area': a fixed pattern is written here, and the server frequently checks that it hasn't changed. The server has found corruption here, suggesting that either another server has corrupted the system drive or a back-end problem has arisen. Any of this span's filesystems that aren't already mounted can't now be mounted until the encroachment is fixed and any corruption addressed.	Contact your support provider.	お問い合わせ先に連絡してください。
7722	SpanLuCodSigMissing	Severe	One or more Cod signatures are missing from %s. The span's filesystems can't be mounted.	Cod is a data structure that describes the span and the filesystems that use this system drive (SD). Every SD in a span should have Cod. At least some of this SD's Cod is missing; this suggests that the SD has suffered Raid-level damage or an encroachment from another server. There may well be corruption elsewhere on the SD. To protect the surviving data, the server is refusing to work with the span's filesystems until the problem is solved.	Contact your support provider. Look for recent changes in the Raid hardware. Check your San to make sure that no other manufacturer's server has access to this server's storage.	お問い合わせ先に連絡してください。 RAIDハードウェアで最近の更新を探してください。 ご使用のSAN環境を確認し、このサーバが使用するストレージが他社のサーバからアクセスされていないか調べてください。
7723	SpanLuCodLaterSchema	Severe	%s has span Cod that uses schema %u. The latest schema this system can read is schema %u.	When it starts up, the server loads span descriptions from a structure called 'configuration on disk' (Cod) on each system drive (SD). A schema (or version) number embedded in the Cod tells the server how to interpret the Cod. The schema number on this SD was too high, suggesting that the span was created or most recently updated on a later version of software than the server is now running. The span and its filesystems can't be loaded or mounted.	Upgrade this server or cluster to the version of the operating system that wrote the Cod. Alternatively, your support organisation may be able to use the Cod converter to downgrade the Cod so that it is compatible with this software release. If this is possible, some span- or filesystem-level configuration will be lost but the data on the span will be preserved.	お問い合わせ先に連絡してください。
7724	SpanLuCodEarlierSchema	Severe	%s has span Cod that uses schema %u. The earliest schema this system can read is schema %u.	When it starts up, the server loads span descriptions from a structure called 'configuration on disk' (Cod) on each system drive (SD). A schema (or version) number embedded in the Cod tells the server how to interpret the Cod. The schema number on this SD was too low, suggesting that the span was created on a very old version of the operating system. The span can't be loaded; its filesystems can't be mounted.	Downgrade this server or cluster to release 4.2. Run 'span-list' and look at the 'Exp' (auto-expansion) column. If it says 'Lgc', this is a legacy span; run 'span-convert-to-pool'. Otherwise, run 'span-rewrite-cod'.	お問い合わせ先に連絡してください。
7725	SpanCodDiffers	Severe	Can't read span configuration %lX (instance name '%s', permanent ID %lX) from %s: Cod differs between system drives	Configuration On Disk (Cod) is the specification of one or more spans. The server stores Cod on system drives (SDs) when spans are created or updated, and reloads it on subsequent boots. Two or more SDs have different COD for the span mentioned, or one SD that should be in the span doesn't have Cod for it. An earlier I/O error may have prevented the server from updating one or more SDs' Cod.	Fix any Raid problems; run 'sd-rescan-cod' to retry the Cod. If that fails, use 'sd-dump-unloadable-cod' to see the conflicting Cod. If it's clear that some SDs have stale Cod, use 'sd-copy-span-cod' to copy the new Cod over the old, and rescan the Cod again. Otherwise, suspect severe Raid corruption and contact your support provider.	RAIDの障害が発生している場合は、解決してください。 Cod再試行のために'sd-rescan-cod'を実行してください。 失敗した場合は、衝突しているCodを見るために'sd-dump-unloadable-cod'を使用してください。 SDに古いCodがあることが明らかな場合、古いものの上に新しいCodをコピーするため、'sd-copy-span-cod'を使用してください。そして、Codを再スキャンしてください。それ以外は重度なRAID破損の疑いがあります。お問い合わせ先に連絡してください。
7726	SpanActEngraving	Warning	The administrator is %sing the engraving on %s	Every system drive (SD) used in a span has a series of data records, or 'engraving marks,' written to it. The administrator is writing new engraving, removing the existing engraving, or deliberately writing bad engraving to the SD.	No action required	対処不要です。
7727	SpanCannotSetDescription	Severe	Can't update the description of filesystem '%s' (ID %lX) on span '%s' (ID %lX): %s	The filesystem catalogue (part of the Cod stored on every system drive in a span) stores essential details of each filesystem: Worm flag, WFS version number, DSB count, and cluster ('block') size. The server failed to write these details to disk. It may now be possible to delete a Worm filesystem (or impossible to delete a non-Worm filesystem), and filesystem recovery in general will be more difficult.	Run 'filesystem-update-description <filesystem-instance-name>'.	filesystem-update-description <ファイルシステム名>コマンドを実行してください。
7729	SpanActForgetBadSpanCod	Severe	An administrator has bypassed protection for unloaded spans. Any unloaded spans are in danger of being permanently destroyed.	At boot time, the server loads spans from a data structure called 'span Cod', which resides on each system drive. If Cod is inconsistent, the server unloads the span and logs a severe event so that the Cod can be fixed. Meanwhile, the affected SDs can't be used in a new span. An administrator has run a command such as 'sd-forget-unloadable-span-cod', which bypasses this protection and allows SDs from an unloaded span to be used in a new span. This can cause permanent loss of the old span.	To reinstate this protection in order to recover an unloadable span, run 'sd-rescan-cod'. After a few seconds, run 'sd-list --unloadable' to see how many SDs are affected. If necessary, scan the event log or run 'trouble' or 'sd-dump-unloadable-cod' to understand the nature of the corruption in the Cod.	この保護を回復させるためには、'sd-rescan-cod'を実行してロード出来ないストレージプールを回復する必要があります。 数秒の後、どれだけのSDが影響されるか確認するために'sd-list --unloadable'を実行してください。 必要ならば、イベントログをスキャンするか、あるいはCod中の情報を取得する'trouble'あるいは'sd-dump-unloadable-cod'を実行してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7730	SpanCodFsCatNoSig	Severe	Can't read filesystems for span '%s' (permanent ID %lX) from %s: no filesystem-catalogue signature found	On each of the system drives (SDs) that make up a span, the server stores a list of the filesystems in the span. On this SD, the filesystem catalogue has been replaced by junk. The filesystems can't be loaded.	Contact your support provider. Use 'sd-dump-unloadable-cod' and 'span-list-filesystem-cod <span-instance-name>' to find surviving copies of the Cod. Suspect storage-level damage, and do everything possible to repair it before attempting span-level work. If storage measures don't help, see the man pages for 'span-propagate-filesystem-cod', 'span-load-filesystem-cod' and 'span-rewrite-cod', use them to load the filesystems, and be prepared to clean up further corruption.	お問い合わせ先に連絡してください。
7731	SpanCodFsCatTooOld	Severe	Can't read filesystems for span '%s' (permanent ID %lX) from %s: schema %u found; oldest supported is %u.	On each of the system drives (SDs) that make up a span, the server stores a list of the filesystems in the span. On this span, the list of filesystems is stored in a format that's too old for this operating system release to understand.	Contact your support provider.	お問い合わせ先に連絡してください。
7732	SpanCodFsCatTooNew	Severe	Can't read filesystems for span '%s' (permanent ID %lX) from %s: schema %u found; newest supported is %u.	On each of the system drives (SDs) that make up a span, the server stores a list of the filesystems in the span. On this span, the list of filesystems is stored in a format that's too recent for this operating system release to understand.	Upgrade to the OS release that wrote the Cod. Each release's Cod converter can usually read the following release's Cod, and so you may be able to take a Cod backup in the latest release (using 'span-back-up-cod'), use successively older Cod converters to keep downgrading it, and then restore it on this version (using 'span-restore-cod'). Some configuration will be lost.	お問い合わせ先に連絡してください。
7733	SpanCodChunkTabNoSig	Severe	Can't read chunk table for span '%s' (ID %lX) from %s: no signature found	Every span contains a 'chunk table', which describes how the space on the span is allocated to the filesystems on the span. A copy is stored on every system drive (SD) in the span. The chunk table on this SD has been replaced by junk.	Contact your support provider. Study recent events on the Raid hardware; fix Raid problems and run 'sd-rescan-cod <span-instance-name>' to retry the Cod. If that fails, use 'span-list-filesystem-cod' and 'span-load-filesystem-cod' to get the chunk table loaded and 'span-rewrite-cod' to fix the chunk table on all SDs, but then run 'fixfs' on all filesystems on the span because it's likely that there has been further corruption on the same SD.	Raid/ハードウェアの最近のイベントを調べ、お問い合わせ先に連絡してください。 Raidの問題の修正と、Cod再試行するために'sd-rescan-cod <span-instance-name>'を実行してください。 失敗の場合、ロードされたチャンクテーブルを取得するために'span-list-filesystem-cod'と'span-load-filesystem-cod'をそして、全てのSDのチャンクテーブルを修正するために'span-rewrite-cod'を使用してください。
7734	SpanCodChunkTabTooNew	Severe	Can't read chunk table for span '%s' (ID %lX) from %s: schema %u found; newest supported is %u.	Every span contains a 'chunk table', which describes how the space on the span is allocated to the filesystems on the span. A copy is stored on every system drive (SD) in the span. On this SD, the chunk table is stored in a format that's too recent for this operating system release to understand.	Upgrade to the OS release that wrote the Cod. Each release's Cod converter can usually read the following release's Cod, and so you may be able to take a Cod backup in the latest release (using 'span-back-up-cod'), use successively older Cod converters to keep downgrading it, and then restore it on this version (using 'span-restore-cod'). Some configuration will be lost.	お問い合わせ先に連絡してください。
7735	SpanCodFsUnreadable	Severe	Can't read filesystems for span '%s' (ID %lX): can't read from %s: %s	On each of the system drives (SDs) that make up a span, the server stores the 'filesystem catalogue' -- a list of the filesystems in the span. The server was unable to read from one SD. The filesystems can't be loaded.	Fix storage problems; then run 'sd-rescan-cod <span-instance-name>'. If that fails, use 'span-load-filesystem-cod' to load filesystems, 'check-directory' to check them, and 'span-rewrite-cod' to fix the Cod. Be prepared for further bad blocks on the same SD; if necessary, use 'sd-copy' to copy the SD, 'span-replace-sd' to graft the copy into the span, and 'fixfs' on every filesystem to work around the bad blocks.	RAIDの障害が発生している場合は、対処を行ってください。 解決しない場合は、お問い合わせ先に連絡してください。
7736	SpanCodChTabUnreadable	Severe	Can't read chunk table for span '%s' (ID %lX): can't read from %s: %s	Every span contains a 'chunk table', which describes how the space on the span is allocated to the filesystems on the span. An I/O error prevented the server from reading the chunk table from this system drive (SD).	Contact your support provider	お問い合わせ先に連絡してください。
7737	SpanSpanCodWriteError	Severe	An I/O error prevented the server from writing to the span Cod on %s. Span '%s' (ID %lX) may no longer be loadable. %s	Span Cod is an on-disk data structure that specifies how spans are composed of spans. In a healthy span, all system drives (SDs) have the same Cod. If span Cod differs between SDs, the server will refuse to load the span next time you reboot or run 'sd-rescan-cod'.	Don't reboot the server or run 'sd-rescan-cod'. While the span is still loaded in memory, fix any Raid problems and then run 'span-rewrite-cod' to make the Cod consistent.	サーバを再起動しないでください。ストレージプールがまだメモリにロードされている間、他のRaidの問題を解決してください。そして、Codに矛盾がないようにするために、'span-rewrite-cod'を実行してください。
7738	SpanFsCatWriteError	Severe	An I/O error prevented the server from writing to the filesystem catalogue on %1s. Filesystems on span '%1s' (ID %lX) may no longer be loadable. %1s	The filesystem catalogue is an on-disk structure that specifies the names and IDs of the filesystems on a span. In a healthy span, all system drives (SDs) have the same filesystem catalogue. If the filesystem catalogue differs between SDs, the server will refuse to load the filesystems on the span next time you reboot or run 'sd-rescan-cod'.	Don't reboot the server or run 'sd-rescan-cod'. While the span is still loaded in memory, fix any Raid problems and then run 'span-rewrite-cod' to make the Cod consistent.	サーバを再起動しないでください。ストレージプールがまだメモリにロードされている間、他のRaidの問題を解決してください。そして、Codに矛盾がないようにするために、'span-rewrite-cod'を実行してください。
7739	SpanChTabWriteError	Severe	An I/O error prevented the server from writing to the chunk table on %1s. Filesystems on span '%1s' (ID %lX) may no longer be mountable. %1s	The chunk table is an on-disk structure that specifies how free space is allocated to the filesystems on the span. In a healthy span, all system drives (SDs) have the same chunk table. If the chunk table differs between SDs, the server won't know how space is allocated to each filesystem, and will refuse to mount the filesystems on the span next time you reboot or run 'sd-rescan-cod'.	Don't reboot the server or run 'sd-rescan-cod'. While the span is still loaded in memory, fix any storage problem and then run 'span-rewrite-cod' to make the Cod consistent.	サーバを再起動しないでください。ストレージプールがまだメモリにロードされている間、他のRaidの問題を解決してください。そして、Codに矛盾がないようにするために、'span-rewrite-cod'を実行してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7741	SpanCantWriteEncroachment	Severe	Failed to write encroachment data to %s (used in span %s, ID %IX): %s	Every system drive that's used in a span reserves an otherwise unused data block called the 'encroachment area': a fixed pattern is written here, and the server frequently checks that no other server has overwritten it. On this occasion, an I/O error prevented the server from writing this fixed pattern.	Contact your support provider.	お問い合わせ先に連絡してください。
7742	SpanCodReadError	Severe	An I/O error on %s prevented span configuration from being read. %s.	When you create or modify a span or filesystem, the server stores its specification on all system drives (SDs) used in the span. This stored configuration is called 'configuration on disk', or 'Cod'. This system drive experienced an I/O error that made it impossible to read span Cod, if there is any. Any span or filesystem that includes this system drive cannot be loaded.	Contact your support provider. You may need to use 'sd-copy' and 'span-replace-sd' to copy the SD and graft the copy into the span, and then run 'fixfs' on all filesystems on the span to cope with the corruption of any other unreadable blocks on the failing SD.	お問い合わせ先に連絡してください。
7743	SpanCantWipeSpanCodSig	Severe	Failed to wipe the Cod signature on %s while deleting span %s' (ID %IX): %s. You may see unloadable-span errors later.	When the server creates a span, it writes the span's configuration to every system drive (SD) in a structure called 'Config On Disk' (Cod). When it boots, it reads back the Cod and loads the span. When you delete a span, it wipes the signature on the Cod. This wiping failed; so inconsistent Cod may have been left on the SDs. You may not be able to use them in a new span.	Fix any Raid problems. Then either use 'span-rewrite-cod <span-instance-name>' to reinstate the span or make another attempt to delete it.	RAIDの障害が発生している場合は、解決してください。その後 'span-rewrite-cod <span-instance-name>'を使用してストレージプールを回復させるか、あるいは他の方法でストレージプールの削除を試みてください。必要に応じて、お問い合わせ先に連絡してください。
7744	SpanCantReadEncroachment	Severe	Failed to read encroachment data from %s: %s	Every system drive that's used in a span reserves an otherwise unused data block called the 'encroachment area': a fixed pattern is written here, and the server frequently checks that no other server has overwritten it. On this occasion, an I/O error prevented the server from reading this fixed pattern.	Contact your support provider.	お問い合わせ先に連絡してください。
7745	SpanCantCheckCodSignatures	Severe	Failed to check Cod signatures on %s: %s	When a system drive (SD) is used in a span, the server stores the structure of the span and its filesystems on each SD in a structure called 'Config on Disk' (Cod). There are three types of Cod, and each has a signature. Here, the server tried to check that the three Cod signatures were present, but was unable to do so.	If the admin vnode is migrating away, no action is required. If an I/O error has occurred, resolve the back-end problem that caused it.	admin vnodeが他ノードに移動している場合は、対処は不要です。I/Oエラーが発生している場合は、I/Oエラーの原因となったバックエンドストレージの問題を解決してください
7747	SpanCantGetCodBlocks	Severe	Can't read Cod from %s: I/O failure: %s	When you create a span, the server writes a specification of the span and its filesystems, called 'Configuration On Disk' or 'Cod', to each system drive (SD) in the span. The server tried to read back the Cod, but could not. However, this failure occurred during a management operation such as dumping or backing up the Cod; it has not prevented the server from loading spans and filesystems (though a previous failure may have done so).	Treat this as a Raid problem. Use your Raid configurator or hardware techniques to fix it.	これはRAIDの問題として扱ってください。修正するために、RAIDコンフィグレータまたはハードウェア技術を利用してください。
7748	SpanCantPutCodBlocks	Severe	Can't read Cod from %s: I/O failure: %s	When you create a span, the server writes a specification of the span and its filesystems, called 'Configuration On Disk' or 'Cod', to each system drive (SD) in the span. The server tried to update the Cod on disk, but could not.	Treat this as a Raid problem. Use your Raid configurator or hardware techniques to fix it.	これはRAIDの問題です。修正するために、RAIDコンフィグレータまたはハードウェア技術を利用してください。必要に応じて、お問い合わせ先に連絡してください。
7751	SpanPostFxFsNearlyFullSpanFull	Warning	Filesystem %s' (ID %IX) on span %s' (ID %IX) has reached %u%% of its potential capacity: the span is now full	There is no free space left on the span. All its filesystems will be unable to expand. If any filesystem becomes too full, performance will drop and then write operations will fail.	Expand the span or delete unwanted filesystems from it. If any filesystem on this span is currently growing fast, either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure and postpone problems.	ストレージプールを拡張するか、ストレージプールから不要なファイルシステムを削除してください。ファイルシステムの容量が急速に増加している場合は、不要なデータや不要なスナップショットを削除するか、データを他のストレージプールにあるファイルシステムに移動してください。これはファイルシステムを縮小させませんが、自動拡張の負荷を取り除くことができ、問題を先送りすることができます。
7755	SpanUsed2ndaryLuEngravingBad	Severe	%s has bad or missing engraving. Don't fail over on to this SD.	Engraving is a series of data blocks written to a system drive (SD) by the server when it creates a span on the SD. If the engraving is missing (all zeroes) or bad (nonzero but incorrect), it means either that a newly created mirror hasn't finished synchronising or that the SD has suffered data corruption. Bad engraving on a secondary SD doesn't prevent filesystems from mounting.	Wait for the mirror to synchronise, or contact your support provider if you suspect corruption.	ミラーの同期が完了するまで待ってください。データ破損の疑いがある場合は、お問い合わせ先に連絡してください。
7756	SpanMirrorDiscrepancyStart	Severe	%s and %s are configured as mirrors but don't have the same Cod Luids	A Luid is a string of text that identifies a system drive (SD). When two SDs are configured into the server as mirrors, their Cod should be identical, and should contain the Luids of both SDs. In this case, both SDs have two Luids in their Cod, but the Luids aren't the same. Mirrors are misconfigured.	Either use a Raid configurator to remake the mirrors to match the server's configuration, or use 'span-break-mirrors', 'sd-mirror-prepare' and 'sd-mirror-detect' to configure the correct mirror relationships into the server.	RAIDコンフィギュレータを使用して、サーバーの設定を一致させるためにミラーを再作成するか、'span-break-mirrors', 'sd-mirror-prepare', 'sd-mirror-detect' を使用してサーバーに正しいミラー関係を設定してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7758	SpanStatusLoggingOff	Warning	An administrator has disabled status event-logging for span '%s' (ID %lX), its system drives and its filesystems until %s	Normally, when a system drive (SD) comes up or goes down, the server logs events to reflect the status-change and the consequences for the span and filesystems that use the SD. An administrator has disabled this logging for a fixed period; this usually means that planned maintenance is starting. Unless the administrator deliberately reenables logging before the deadline, the system will not log an event when logging is reenabled.	No action required	対処不要です。
7767	SpanSpanDownSdDown	Severe	Span '%s' (ID %lX) has gone offline because %s has failed or become unlicensed	Storage failure or the 'span-deny-access' command has caused the span to fail. All the filesystems on this span will now be unmounted; I/O on this span will stop, and clients will be disconnected from these filesystems. Other spans will stay online unless they suffer independent storage failures or you unlicense (deny access to) them.	If storage has failed, bring it back online. If you deliberately denied access to the span because you no longer wish to use it on this server or cluster, no action is required.	ストレージに障害が発生している場合は、復旧させてください。このサーバーまたはクラスタ上で使用しないために意図的にストレージプールへのアクセスを拒否した場合、対処は不要です。
7768	SpanIoErrorBounce	Severe	Span '%s' (ID %lX) will be failed and possibly revived as a result of the I/O error on %s	The recent I/O error will force the server to unmount the filesystems on the span. If, after that, the span looks healthy, the filesystems will be made available for mounting, and the server may automatically remount them.	Watch for further events.	お問い合わせ先に連絡してください。
7789	SpanCannotResetSds	Severe	Can't reset SDs in an attempt to open span '%s' (ID %lX). The span has failed.	When the first filesystem on a span is opened (in order to be mounted, formatted, checked, fixed, etc.), the server resets the state of all the system drives (SDs) in the span to prepare them for I/O. In this case, at least one SD couldn't be reset. The server can't do I/O to this span.	Contact your support provider	お問い合わせ先に連絡してください。
7790	SpanSdUnmirroredDown	Warning	%s has failed (%s)	The system drive (SD) or backup device has failed. If this is an SD, it isn't used in a loaded span, but that may be because all the SDs in the span have failed and their Cod (span configuration stored on disk) can't be read.	If you wish to use the SD with this server, use a Raid configurator and/or hardware techniques to bring it back online. Otherwise, use 'sd-deny-access <device-ID>' to unlicense it (deny access to it).	このシステムドライブを使用する場合は、RAIDの設定ツールを使用するか、RAIDのハードウェアを構築して、システムドライブをオンライン状態にしてください。このシステムドライブを使用しない場合は、'sd-deny-access <SD-device-ID>'を実行して、SDの使用を(アクセスを拒否する)許可しないようにしてください。
7792	SpanRangeUnmirroredUnlicensed	Severe	%s is unlicensed. Span '%s' (ID %lX) has failed.	An administrator has unlicensed (denied access to) this system drive (SD). The span's filesystems can't be mounted, checked or fixed.	Check the event log for recent auto-unlicensing events; fix the root cause. Use 'span-allow-access <span-instance-name>' to license all the SDs in the span, or 'span-deny-access <span-instance-name>' to unlicense them all.	イベントログを確認しauto-unlicensingのエラー要因を取り除いてください。その後、'span-allow-access'コマンドを使用してストレージプールの全てのSDにライセンスを付与するか、'span-deny-access'コマンドを使用してストレージプールの全てのSDからライセンスを取り除いてください。
7793	SpanRangeUnmirroredDown	Severe	%s is unhealthy. Span '%s' (ID %lX) has failed. (%s)	The system drive (SD) has failed. The span's filesystems can't be mounted, checked or fixed.	Bring the system drive back online by using a Raid configurator and/or repairing the Raid hardware.	RAIDの設定ツールを使用するか、RAIDのハードウェアを復旧して、システムドライブをオンライン状態へ戻してください。
7795	SpanSiteIdsDiffer	Severe	The site IDs for the primary SDs in span '%s' (ID %lX) differ. The span's filesystems can't be mounted.	When Raid mirroring is used, an administrator will sometimes assign production and backup SDs to different sites to prevent the server from mounting filesystems on a mixture of production and backup SDs. In this case, the licensed primary SDs in the span have different site IDs. The span's filesystems won't be mounted.	Bring up a coherent set of primary SDs from the production or backup site. Alternatively, if site IDs have been configured wrongly, run 'span-set-site-id'.	プライマリサイトのシステムドライブかバックアップサイトのシステムドライブのどちらかのみでストレージプールを構成してください。あるいは、サイトIDの設定が間違っている場合は'span-set-site-id'を実行してください。
7797	SpanFsExpFailedSdSites	Warning	Expansion of filesystem '%s' (ID %lX) on span '%s' (ID %lX) has failed: the span's primary SDs are not all at the same site	An administrator has grouped this span's system drives (SDs) into sites. Typically, primary SDs are placed into one group and secondaries into another. If it sees a mixture of primary SDs from the two groups, the server assumes that the span is partly failed over, and won't modify the span or mount its filesystems.	If necessary, complete the failover. Alternatively, if sites have been wrongly configured into the server and the primary SDs do in fact make up a consistent set, use 'span-set-site-id' to correct the server's configuration.	もし別のサイトのシステムドライブを誤ってサーバーに設定してしまった場合、'span-set-site-id'を使用してプライマリSDだけでストレージプールが構成されるようにサーバーの設定を正してください
7800	CfnCfgAccess	Warning	CFN: Changed file notification configuration access failure. Action: %s. Error: %s.	An attempt to configure changed file notification paths failed because a directory or file could not be accessed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7801	CfnCfgVersion	Warning	CFN: Changed file notification configuration extraction failure. File: %s File Version:%s Sw Version %s	The configuration records contained in the changed file notification have version numbers that are incompatible with this software version.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7802	CfnSnapDel	Warning	CFN: Changed file notification snapshot deletion failure. Action: %s. Error: %s	There was an error returned while attempting to mark a snapshot for deletion that was no longer required by CFN	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7803	CfnFsCntxt	Warning	CFN: Failed to get fs context. Action: %s	The changed file notification functionality was unable to start a filesystem context	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7804	CfnRequestAccess	Warning	CFN: Changed file notification request file access failure. Action: %s. Error: %s.	An attempt to access a changed file notification request file failed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7805	CfnListAccess	Warning	CFN: Changed file notification list file access failure. Action: %s. Error: %s.	An attempt to access a changed file notification list file failed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
7806	CfnMergeAccess	Warning	CFN: Changed file notification merge file access failure. Action: %s. Error: %s.	An attempt to access a changed file notification merge file failed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7807	CfnFileAccess	Warning	CFN: Changed file notification file access failure. Action: %s. Error: %s.	An attempt to access a file by changed file notification failed.	Review the error message given. If necessary consult your support provider.	エラーメッセージを確認して、対処を行ってください。必要に応じて、お問い合わせ先に連絡してください。
7808	CfnSnapshotDeleted	Warning	CFN: A changed file notification snapshot object has been deleted prematurely.	While attempting to delete a snapshot object at the end of processing some changes the snapshot object was found to have previously been deleted - this suggests that something unexpected has happened.	If no other changed file notification problems are seen then it is likely that this doesn't signify an ongoing problem. Otherwise consult your support provider.	このメッセージ以外にファイル変更通知のエラーが発生していない場合、問題は既に解決されている可能性があります。問題がある場合は、お問い合わせ先に連絡してください。
7809	CfnRequestDeferred	Warning	CFN: A request file exists with the same basename %s as a working file. Processing will be deferred until the working file is no longer present.	If the request file was processed it would overwrite the working file that currently exists. This would cause problems when the processing of that working file completed. To avoid this no processing of request files with the same basename as working files is done.	Try using unique names for your request files. Alternatively wait for longer after previous requests before starting new ones.	リクエストファイルをユニークな名前とするか、前の処理が終わってから次の処理を始めてください。
7826	CVL1ToCVL2ConversionFailed	Warning	File System: Conversion of CVL1 to CVL2 has failed for file system %s with error (%s).	Conversion of CVL1 to CVL2 on the specified file system failed.	Correct the failure condition. If necessary, contact your support provider.	障害の要因を取り除いてからリードバランシングを再起動してください。必要に応じて、お問い合わせ先に連絡してください。
7833	DRBFailed	Warning	File System: Dynamic read balancing of file system %s has failed. Reason: %s.	File system read balancing has failed.	Correct the failure condition and restart read balancing. If necessary, contact your support provider.	障害の要因を取り除いてからリードバランシングを再起動してください。必要に応じて、お問い合わせ先に連絡してください。
7851	SpanEncroachmentWriteFailed	Severe	The admin vnode encountered an I/O error while trying to write encroachment area for %s: %s	Every system drive (SD) used in a span has an 'encroachment area'. The server was unable to write to the specified encroachment area.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7852	SpanCodSignatureReadFailed	Severe	The admin vnode encountered an I/O error while trying to read the cod signature from %s: %s	When a system drive (SD) is used in a span, the server stores the structure of the span and its filesystems on each SD in a structure called 'Config on Disk' (Cod). The server was unable to read the specified cod signature to determine whether it was valid.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7853	SpanCodIncompatiblePnode	Severe	Can't read span configuration %IX (instance name %s', permanent ID %IX) from %s: a different cluster node is running software incompatible with this Cod	During a rolling upgrade or downgrade, the servers in your cluster will be running two different software versions. Although the cluster node that encountered the Cod is capable of loading it, it detected that a different cluster node is running a different firmware version that isn't compatible with this Cod.	Bring all cluster nodes up to the same software version and then either reload the Cod or reboot the cluster.	お問い合わせ先に連絡してください。
7854	SpanFPEncroachmentReadFailed	Warning	The admin vnode encountered an I/O error while trying to read encroachment area from %s: %s	Every system drive (SD) used in a span has an 'encroachment area' written to it. The server was unable to read the specified encroachment area to determine whether it was valid.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7855	SpanFPEncroachmentWriteFailed	Warning	The admin vnode encountered an I/O error while trying to write encroachment area for %s: %s	Every system drive (SD) used in a span has an 'encroachment area'. The server was unable to write to the specified encroachment area.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7856	SpanFPCodSignatureReadFailed	Warning	The admin vnode encountered an I/O error while trying to read the cod signature from %s: %s	When a system drive (SD) is used in a span, the server stores the structure of the span and its filesystems on each SD in a structure called 'Config on Disk' (Cod). The server was unable to read the specified cod signature to determine whether it was valid.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7857	SpanFPEncravingReadFailed	Warning	The admin vnode encountered an I/O error while trying to read engraving mark %u at location 0x%IX from %s: %s	Every system drive (SD) used in a span has a series of data records, or 'engraving marks,' written to it. The server was unable to read the specified engraving mark to determine whether it was valid. It has not tried to read later engraving marks on the same SD. Span config (Cod) has already been read from the SD, and this I/O error will not prevent the span and its filesystems from loading.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7858	SpanFPEncravingWriteFailed	Warning	Failed to write engraving mark %u at location 0x%IX to %s: %s	Every system drive (SD) used in a span has a series of data records, or 'engraving marks,' written to it. The server was unable to write the specified engraving mark. In the absence of valid engraving, the server will refuse to mount any filesystems on this span in future.	Suspect a back-end failure; treat accordingly. If you were creating a new span, delete it; if you were extending a span, contact your support provider, and don't use the span until it has been successfully engraved.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。
7859	SpanEncroachmentReadFailed	Warning	The admin vnode encountered an I/O error while trying to read encroachment area from %s: %s	Every system drive (SD) used in a span has an 'encroachment area' written to it. The server was unable to read the specified encroachment area to determine whether it was valid.	Suspect a back-end failure; treat accordingly.	バックエンドストレージで障害が発生している可能性があります。エラーメッセージを確認して、対処を行ってください。解決しない場合は、お問い合わせ先に連絡してください。

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7880	TroubleSendingDiags	Severe	'trouble' is sending diagnostics. %s: %s	A 'trouble' reporter has detected a serious problem and has asked the 'trouble' framework to send diagnostics. The end of the event message explains the nature of the problem.	Contact your support provider	お問い合わせ先に連絡してください。
7900	SA48ParityCheckReport	Warning	SA48 Parity Check on volume group. %s has detected %d parity errors on the volume	The background RAID parity check has detected parity errors on a volume.	Contact your support provider	お問い合わせ先に連絡してください。
7901	SA48ParityError	Severe	SA48 %s stripe parity error on rack %s array %d member %d.	The background RAID parity check has detected parity errors on a volume.	Contact your support provider	お問い合わせ先に連絡してください。
8000	FSAuditLoggerQueueFull	Severe	The File System Audit Logger has discarded log entries	The File System Audit Logger queue is full	Consider reducing the number of audit events defined by object SACLs	SACLsで定義している、監査イベントの数を減らすことを考慮してください。
8002	FSAuditLoggerNoWorkTeam	Severe	Unable to log a File System Audit event: no Audit Logger threads running	The audit logger threads have not started and so auditing events cannot be logged	Contact your support provider	お問い合わせ先に連絡してください。
8003	FSAuditUnknownEventGroup	Warning	Unable to write filesystem audit event to disk: unknown event group (%d)	An audit event could not be saved to disk for the reason given	Contact your support provider	お問い合わせ先に連絡してください。
8007	AuditNotLicensed	Warning	Filesystem Auditing does not have a valid license	Filesystem auditing cannot be enabled without a valid license	Contact your support provider	お問い合わせ先に連絡してください。
8010	AuditPolicyDisabled	Warning	The audit policy for the filesystem %s has been disabled	Audit Policy disabled.	No action required	対処不要です。
8012	AuditPolicyDeleted	Warning	The audit policy for the filesystem %s has been deleted	Audit Policy deleted.	No action required	対処不要です。
8013	AuditPolicyUnsafe	Warning	The audit policy for the filesystem %s is unsafe	Audit Policy unsafe.	Remove exports of other unsafe protocols	安全でない他のプロトコルのエクスポートを削除してください。
8014	AuditLogUnableToWriteEOF	Warning	Could not write end-of-file to File System Audit Log for file system %s (EVS ID %d)	The audit log file could not be correctly closed and may be corrupt.	Check if the file system is accessible and check the file system audit configuration.	ファイルシステムにアクセスできるか確認し、ファイルシステムの監査構成を確認してください。
8017	AuditPolicyUnsafeChanged	Warning	The audit policy for the filesystem %s has been modified. The unsafe protocol state has been changed from %s to %s.	Audit Policy modified.	No action required	対処不要です。
8018	AuditLogReplicationTarget	Severe	File system %s (EVS ID %d) is mounted as a replication target – no audit events will be logged	File system audit logging cannot be used on replication target file systems. No file system audit events will be logged.	Remount the file system read-write or disable file system audit logging.	ファイルシステムを再マウントして、読み書きできるようにするか、ファイルシステムの監査ログを無効化してください。
8019	AuditLogNDMPRecoveryTarget	Severe	File system %s (EVS ID %d) is mounted as an NDMP recovery target – no audit events will be logged	File system audit logging cannot be used on NDMP recovery target file systems. No file system audit events will be logged.	Remount the file system read-write or disable file system audit logging.	ファイルシステムを再マウントして、読み書きできるようにするか、ファイルシステムの監査ログを無効化してください。
8021	AuditLogCacheFileDisabled	Warning	The audit log consolidated cache file has been disabled	Audit Log Consolidated Cache Cache File disabled.	No action required	対処不要です。
8023	AuditLogCacheFileDeleted	Warning	The audit log consolidated cache file configuration has been deleted	Audit Log Consolidated Cache File configuration deleted.	No action required	対処不要です。
8024	AuditLogCacheFileUnavailable	Warning	%s	A Windows EVENTLOG RPC call has failed because the Audit Log Consolidated Cache File is unavailable.	Enable the Audit Log Consolidated Cache File and ensure its file system is mounted and available	Audit Log Consolidated Cache Fileを有効にしてください。そして、そのファイルシステムがマウントされ、利用できることを確認してください。
8025	AuditLogCacheFileNotConfigured	Warning	%s	A Windows EVENTLOG RPC call has failed because the Audit Log Consolidated Cache File is not configured.	Configure an Audit Log Consolidated Cache File	Audit Log Consolidated Cache Fileを設定してください。
8026	FSAuditLogOrCacheFailed	Severe	The File System Audit Log or Audit Cache File %s on file system %s (EVS ID %d) has failed	The audit log file or cache file cannot be accessed	Check the file system audit or audit event log cache configuration for the file system.	ファイルシステムの監査ログファイルと監査キャッシュファイルの設定を確認してください。
8027	FSAuditLogOrCacheWrapped	Warning	The File System Audit Log or Audit Cache File %s on file system %s (EVS ID %d) has wrapped	New audit events will overwrite older audit events	Consider configuring automatic backups of the audit log file	監査ログファイルの自動バックアップ構成にすることを考慮してください。
8028	FSAuditLogOrCacheResumeDirty	Warning	The File System Audit Log or Audit Cache File %s on file system %s (EVS ID %d) has not been resumed. A new audit log file or cache file has been started.	The previous file could not be resumed as it was not cleanly shutdown	Use shutdown in preference to reboot to ensure file systems are unmounted cleanly	ファイルシステムが正常にアンマウントされることを確認するため、再起動よりもシャットダウンを使用してください。
8029	AuditEventsToCacheExceeded	Warning	New audit event records exceeded %d so not all events have been cached.	The number of new audit event records has exceeded the configured maximum	Increase the value of the audit-cifs-rpc-max-num-records-to-cache parameter or reduce the size of the audit log files	audit-cifs-rpc-max-num-records-to-cacheのパラメータ値を拡張するか、監査ログファイルのサイズを縮小してください。
8030	AuditLogReadOnlyFs	Severe	%s	File system audit logging cannot be used on read-only file systems, or file systems which have been syslocked. No file system audit events will be logged.	Remount the file system read-write or disable syslock or disable file system audit logging.	ファイルシステムを再マウントして、読み書きできるようにするか、syslockを不能にするか、ファイルシステムの監査ログを無効化してください。
8031	AuditLogOrCacheOpenLogFailed	Severe	Could not open the File System Audit Log File or Audit Cache File %s for filesystem %s (EVS ID %d): %s	The File System Audit Log or Audit Cache File could not be opened or created. No file system audit events will be logged.	Check if the file system is accessible and check the file system audit configuration.	ファイルシステムにアクセスできるか確認し、ファイルシステムの監査構成を確認してください。
8101	NtpScanningDisabled	Warning	NTP Software file filtering disabled	NTP Software file filtering has been disabled	No action required	対処不要です。
8102	NtpNoServersOnVnode	Severe	No NTP Software agents are available on EVS %s (ID=%d)	NTP Software file filtering is enabled but there are no NTP Software agents registered with the server. Access will be denied to all file types that require file filtering.	Register an NTP Software agent or disable file filtering	NTPソフトウェアエージェントを登録するか、ファイルフィルタリングを抑制してください。

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8103	NtpUserNotBackupOperator	Warning	NTP Software agent %s failed to register with EVS %s as %s isn't a Backup Operator%s	An NTP Software agent couldn't be registered as its user isn't a member of the local Backup Operators group.	Add the user to the local Backup Operators group	ローカルユーザーをバックアップオペレータグループに追加してください。
8104	NtpServerNotResponding	Severe	NTP Software agent %s (%s) is not responding%s	The NTP Software agent is no longer responding to file filtering requests	Check the NTP Software agent	NTP Softwareエージェントを確認してください。
8105	NtpServerDeregistered	Warning	NTP Software agent %s (%s) has deregistered on EVS %s (ID=%s)%s	The NTP Software agent has deregistered with the server. It will no longer be used for file filtering.	No action required	対処不要です。
8106	NtpServerCommunicationFailure	Warning	NTP Software Agent %s (%s) is not communicating properly%s	The NTP Software agent is responding, but is not communicating properly. This may reduce its ability to scan files, so it will not be used while in this state.	Check the NTP Software agent	NTP Softwareエージェントを確認してください。
8108	NtpScanFailed	Warning	File filtering request failed (status %s)%s	An NTP Software file filtering request has failed.	Use the file-filtering-failures command to view the last 100 failed scans	file-filtering-failuresコマンドを実行し、スキャンが失敗した過去100個のファイルを調査してください。
8200	MdRaidVolumeDegraded	Severe	Chassis device %s' is degraded. Partition %s has failed on %s.	A chassis drive volume is degraded and has no redundancy	If this is the first time this issue has occurred run chassis-drive-clean-configuration. If the fault persists contact your support provider	このエラーが初めて出力された場合、'chassis-drive-clean-configuration'を実施してください。問題が続くようであれば、お問い合わせ先に連絡してください。
8203	MdRaidInvalidConfiguration	Severe	Chassis device %s' has invalid drive configuration. %s is missing	Chassis drive volume does not have 2 devices configured	If this is the first time this issue has occurred run chassis-drive-clean-configuration. If the fault persists contact your support provider	このエラーが初めて出力された場合、'chassis-drive-clean-configuration'を実施してください。問題が続くようであれば、お問い合わせ先に連絡してください。
8205	MdRaidSpaceWarning	Warning	Chassis device %s' is %s percent full.	Chassis drive volume has less than the recommended free space	Free up space on the associated file system by deleting unwanted packages.	不要なパッケージを削除し、関連するファイルシステム上の容量を空けてください。
8206	MdRaidSpaceCritical	Severe	Chassis device %s' is %s percent full.	Chassis drive volume free space has fallen to a critical level.	Immediately free up space on the associated file system by deleting unwanted packages	不要なパッケージを削除し、関連するファイルシステム上の容量を空けてください。
8207	MdRaidHotSpareDetected	Severe	Chassis device %s' hot spare rebuild has not started.	Chassis drive volume has not started rebuild on degraded device with a hot spare available.	Run chassis-drive-clean-configuration. If the fault persists contact your support provider	chassis-drive-clean-configuration'を実施してください。問題が続くようであれば、お問い合わせ先に連絡してください。
8214	MdRaidSASPortNoRedundancy	Warning	Chassis device port %s' has no redundancy.	Chassis drive multipath device has no port redundancy.	Run chassis-drive-clean-configuration. If the fault persists contact your support provider	chassis-drive-clean-configuration'を実施してください。問題が続くようであれば、お問い合わせ先に連絡してください。
8221	SmartDiskWarning	Warning	Chassis disk %s' Smartd message type %s' message text %s'.	Chassis disk monitoring has detected an error condition on the disk unit.	Review the chassis smart demon log for more information.	お問い合わせ先に連絡してください。
8222	SmartDiskError	Severe	Chassis disk %s' Smartd message type %s' message text %s'.	Chassis disk monitor has detected a serious error condition on the disk unit.	Contact your support provider.	お問い合わせ先に連絡してください。
8224	ChassisDiskMaintWarning	Warning	%s.	A chassis disk maintenance script has encountered a problem during execution.	The maintenance utility may not have completed correctly	メンテナンスユーティリティが正常に完了していない可能性があります。エラーメッセージを確認して、対処してください。
8225	ChassisDiskMaintError	Severe	%s.	A chassis disk maintenance script has encountered serious error condition.	The maintenance utility will not have completed successfully.	メンテナンスユーティリティが正常に完了していない可能性があります。エラーメッセージを確認して、対処してください。解決しない場合は、お問い合わせ先に連絡してください。
8300	SpanPostFxFsSpanTierNearlyFull	Warning	On Span %s' (ID %lX), Tier %u is now %u%% full	If the tier fills up completely, the filesystems on this span will be unable to expand into this tier. If a filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent performance degradation.	Add more storage of the correct type to the span; delete unwanted filesystems from the span; or find a filesystem that's currently growing fast and either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure on the span's remaining free space.	以下のいずれかを行ってください。 ・不要なファイルシステムを削除してください。 ・ファイルシステムにあるデータ・スナップショットを別のストレージプールにあるファイルシステムに移動してください。 ・ストレージを追加するためお問い合わせ先に連絡してください。
8301	SpanPostFxFsTierNearlyFullFsConfine	Warning	On Filesystem %s' (ID %lX) on span %s' (ID %lX), Tier %u has reached %u%% of its confining capacity	When the filesystem's capacity reaches its confining capacity, it will no longer be able to auto-expand. If the filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent loss of performance.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Use 'filesystem-confine' to confine it to a larger capacity or 'filesystem-release' to let it auto-expand without constraint. Alternatively, delete unwanted data or snapshots or move some data to a different filesystem.	'filesystem-limits'を使用してこのファイルシステムの自動拡張制限の要因を参照してください。 'filesystem-confine'を使用してより大きな容量を設定するか、'filesystem-release'を使用して制限を受けずに自動拡張できるように設定してください。 あるいは不要なデータやスナップショットを削除する、またはいくつかのデータを異なるファイルシステムに移動して下さい。
8302	SpanPostFxFsTierNearlyFullSpanSpace	Warning	On Filesystem %s' (ID %lX) on span %s' (ID %lX), Tier %u has reached %u%% of its potential capacity; free space on the span is limited	If the span fills up completely, its filesystems will be unable to expand. If a filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent loss of performance.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Add storage of the right type to the span; delete unwanted filesystems from the span; or find a filesystem that's currently growing fast and either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure on the span's remaining free space.	'filesystem-limits'を使用してこのファイルシステムの自動拡張制限の要因を参照してください。 適切なタイプのストレージを追加してストレージプールを拡張するか、ストレージプールから不要なファイルシステムを削除してください。ファイルシステムの容量が急速に増加している場合は、不要なデータや不要なスナップショットを削除するか、データを別のストレージプールにあるファイルシステムに移動してください。
8303	SpanPostFxFsTierNearlyFullChkfs	Warning	On Filesystem %s' (ID %lX) on span %s' (ID %lX), Tier %u has reached %u%% of the maximum capacity at which it can be checked and fixed	The server never expands a filesystem beyond the point where it could be checked or fixed. If a filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent loss of performance.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Delete unwanted data or snapshots or move some data to another filesystem.	filesystem-limits'を使用してこのファイルシステムの自動拡張制限の要因を参照してください。 不要なデータやスナップショットを削除する、あるいはいくつかのデータを他のファイルシステムに移動して下さい。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
8304	SpanPostFxFsTierNearlyFullChunk	Warning	On Filesystem '%s' (ID %IX) on span '%s' (ID %IX), Tier %u has reached %u%% of the maximum capacity for any filesystem on this span	No filesystem can be expanded beyond 1,023 chunks of disk space. A span's chunk size is chosen when the span is created and can't subsequently be changed. If the filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent loss of performance.	Use 'filesystem-limits' to see the factors limiting this filesystem's auto-expansion. Delete unwanted data or snapshots or move some data to another filesystem.	filesystem-limits' を使用してこのファイルシステムの自動拡張制限の要因を参照してください。不要なデータやスナップショットを削除する、あるいはいくつかのデータを他のファイルシステムに移動して下さい。
8305	SpanPostFxFsTierNearlyFullSpanFull	Warning	On Filesystem '%s' (ID %IX) on span '%s' (ID %IX), Tier %u has reached %u%% of its potential capacity: the span is now full	There is no free space left on the span. All its filesystems will be unable to expand. If any filesystem becomes too full, performance will drop and then write operations will fail. Data may also be written to the wrong tier, causing permanent loss of performance.	Expand the span by adding storage of the correct type, or delete unwanted filesystems from it. If any filesystem on this span is currently growing fast, either delete some of its data or snapshots or move data to another filesystem on a different span. This will not cause the filesystem to shrink, but can relieve auto-expansion pressure and postpone problems.	適切なタイプのストレージを追加してストレージプールを拡張するか、ストレージプールから不要なファイルシステムを削除してください。ファイルシステムの容量が急速に増加している場合は、不要なデータや不要なスナップショットを削除するか、データを他のストレージプールにあるファイルシステムに移動してください。
8310	SpanIncoherentTiers	Severe	The system drive tiers on span '%s' (ID %IX) aren't coherent	No span can contain a mixture of tiered and untiered SDs, and all the SDs in each stripeset must be in the same tier. File systems can't be created, mounted, checked or fixed.	Use 'sd-set --tier' to set SD tier numbers correctly.	SDの階層番号を正しく設定するために、'sd-set --tier'コマンドを実行してください。
8315	SpanBootEngloError	Severe	When loading span '%s' (ID %IX), the server was unable to read engraving. File systems can't be mounted.	At least engraving mark on one SD of the span was physically unreadable. File systems can't be mounted until the engraving has been read successfully	Investigate and fix the cause of the I/O error; then use 'span-reload-protection' to reload the engraving.	I/Oエラーの原因を調査して、修正してください。それから、engravingを再ロードするために、'span-reload-protection'コマンドを実行してください。
8316	SpanCodSnapGroupDiscrep	Severe	Can't read span configuration %IX (instance name '%s', permanent ID %IX) from %s: snap group disagrees with one that's already loaded	When you use storage-based snapshots, all the snapshots reside in a snapshot group. Each snap is loaded separately, but the snapshot groups in the Cod must all agree about which snapshots are present, their names and their permanent IDs. In this case, Cod being loaded disagreed with Cod that had already been loaded. The new snapshot can't be loaded.	Contact your support provider	お問い合わせ先に連絡してください。
8317	SpanBgEngloError	Warning	The background engraving checker was unable to read engraving from one or more SDs on span '%s' (ID %IX)	At least engraving mark on one SD of the span was physically unreadable. The read operation will be retried next time the regular engraving checker runs	Investigate the cause of the I/O error	お問い合わせ先に連絡してください。
8400	LSIDeviceNotReachable	Severe	[%s] %s: Device is unreachable (i.e. out of contact).	The storage device could not be contacted.	Check the management pages for more information	管理画面にて、情報を確認してください。
8401	LSIDiskFailed	Severe	[%s] %s: %s	Physical disk severe event.	This event is for location information. Please see the main event log entry for the event details.	詳細についてはイベントログを参照してください。必要に応じて、お問合せ先に連絡してください。
8402	LSIControllerNotReachable	Information	[%s] %s: Controller %s is unreachable (i.e. out of contact).	The raid controller for the storage device could not be contacted.	Check the device and your management network	メッセージに記載されているデバイスと管理LANを確認してください。問題が解決しない場合は、お問い合わせ先に連絡してください。
8403	StripeSizeIncorrect	Severe	[%s] System Drive %s is configured with a stripe size of %sKB.	The System Drive's stripe size is incorrect.	Use the SMU's System Drive Creation page to build System Drives with the correct configuration.	正しい構成でシステムドライブを構築するためにSMUのシステムドライブの作成ページを利用してください。
8407	ConflictingDiskTypes	Warning	[%s] Rack %s (System Drive %s) has a mixture of physical disk types.	A mixture of physical disk types has been found.	Please change the physical disks so there is only one type per rack.	1つのラックには1種類の物理ディスクが存在するように変更してください。
8410	LSIControllerUsesBootp	Warning	[%s] Rack %s (Controller %s) is using bootp.	The controller may unexpectedly reconfigure its IP or gateway using bootp.	The rack's gateway should be set to the SMU's eth1 IP address.	ラックのゲートウェイは、SMUのeth1のIPアドレスに設定されていないかもしれません。設定を確認してください。
8411	LSIRackFirmware	Warning	[%s] Rack %s firmware (%s) may be unsupported by the SMU.	The rack's firmware may be unsupported by the SMU management interface.	Upload a compatible firmware version to the rack.	互換性を持つファームウェアバージョンをラックにアップロードしてください。
8412	SmuRegBackupFailure	Warning	[%s] %s	The registry files backed up on the SMU are invalid.	Either backup the registries manually or just wait for the next hours backup. If this persists contact your support provider.	[Configuration Backup & Restore]画面でレジストリのバックアップを取るか、次の時間のバックアップが実施されるまでしばらく待ってください。持続してエラーが発生する場合は、お問い合わせ先に連絡してください。
8413	LSIControllerRestored	Information	[%s] %s: Network access to the RAID controller has been restored.	Network access to the RAID controller has been restored.	No action required.	対処不要です。
8414	SmuFileSystemFullWarning	Warning	[%s] %s	The specified file system on the SMU is getting full. A full file system can have detrimental effects on performance and operating ability	Please contact your support provider	お問い合わせ先に連絡してください。
8415	SmuFileSystemFullSevere	Severe	[%s] %s	The specified file system on the SMU is getting full. A full file system can have detrimental effects on performance and operating ability	Please contact your support provider	お問い合わせ先に連絡してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
8418	RecoveredDiskErrorReport	Warning	[%s] %s	The specified disk has had a number of recovered errors. e.g. 1-2 would refer to the disk in enclosure 1 slot 2. VG refers to the volume group. The total number of errors is broken down into the number of types 100A-1016-other respectively. Refer to the separate Storage Diagnostic email for details of the disk.	Contact your support provider for further assistance.	お問い合わせ先に連絡してください。
8419	UnrecoveredDiskErrorReport	Severe	[%s] %s	The specified disk has had a number of unrecovered errors. e.g. 1-2 would refer to the disk in enclosure 1 slot 2. VG refers to the volume group. The total number of errors is broken down into the number of types 100A-1016-other respectively. Refer to the separate Storage Diagnostic email for details of the disk.	Contact your support provider for further assistance.	お問い合わせ先に連絡してください。
8420	MultipleDiskErrorReport	Severe	[%s] %s	The specified disks in a single Volume Group have had a number of errors. VG refers to the volume group. 1-2=11[6-5] would mean disk in enclosure 1 slot 2 has 11 errors of which 6 are type 100A and 5 are type 1016. Refer to the separate Storage Diagnostic email for details of the disks.	Contact your support provider for further assistance.	お問い合わせ先に連絡してください。
8421	NoHotSpare	Severe	[%s] Rack %s has System Drives on disk type %s size %s but no hot spare Physical Disks of that type.	If System Drives are present it is essential to have at least one hot spare Physical Disk of the correct type for each System Drive on the rack so that a System Drive can be rebuilt if necessary	Please assign a hot spare Physical Disk of the correct type on the rack.	適切なタイプのホットスペア物理ディスクをラックに割り当ててください。
8422	StoragePoolFirmwareMismatch	Warning	[%s] Storage pool %s contains system drives whose RAID controllers are running different firmware versions.	A firmware mismatch on a storage pool's RAID controllers may impede performance.	Please upgrade the firmware on all rack's RAID controllers to the same version.	すべてのラックのRAIDコントローラのファームウェアを同じバージョンにアップグレードしてください。
8423	LsiAncientIO	Severe	[%s] %s: %s A severe Engenio event has just occurred (possibly an Ancient IO event).	An abnormal event occurred on an Engenio storage array and it should be investigated by your support provider.	Please download the storage diagnostics from Home > Status and Monitoring > Download Diagnostics and send them to your support provider.	お問い合わせ先に連絡してください。
8424	StoragePoolReadAheadMultiplierMismatch	Warning	[%s] Storage pool %s does not have the same read ahead cache setting on all system drives.	A read ahead cache setting mismatch on a storage pool's system drives may impede performance.	Please go to Home > System Drives > System Drive Details to enable or disable read ahead cache on one system drive to propagate the setting to all the storage pool's system drives.	Home > System Drives > System Drive Detailsへ移動し、システムドライブのキャッシュ読みこみをenableまたはdisableに設定してください。そして、すべてのストレージプールのシステムドライブへのセッティングを反映させてください。
8425	StorageDiagnosticsUnavailable	Warning	[%s] Storage diagnostics for %s (manufacturer %s) could not be downloaded.	Storage diagnostics from this rack could not be obtained possibly due to authentication problems.	Please check the SMU's access to the rack and request diagnostics again.	お問い合わせ先に連絡してください。
8426	SmuFileSystemHasBadBlocks	Warning	[%s] %s	The hard drive of the SMU has bad blocks	The SMU hard drive may need replacing. Please contact your support provider.	SMUのハードドライブの交換が必要です。お問い合わせ先に連絡してください。
8427	ReadCachingImpossible	Warning	[%s] %s	The last access time on the file system is set more often than the minimum stable time for the read cache. This means that files will not be cached.	Decrease the read cache minimum stable time or increase the last access time update interval.	[Read Cache Options]画面で、キャッシュの対象になるまでにファイルが変更されずにいる時間(最小安定時間)を少なくするか、アクセスされないままのファイルをリードキャッシュに保持する時間を増やしてください。
8428	ExcessiveRecoveredDiskErrorReport	Warning	[%s] %s	The specified disk has had a number of recovered errors. e.g. 1-2 would refer to the disk in enclosure 1 slot 2. VG refers to the volume group. The total number of errors is broken down into the number of types 100A-1016-other respectively. Refer to the separate Storage Diagnostic email for details of the disk.	Contact your support provider for further assistance.	お問い合わせ先に連絡してください。
8429	LsiReportedFailure	Severe	[%s] Rack %s requires attention: %s Please see the SMU or Santricity (Recovery Guru) for more information.	There is a problem being reported by the Engenio storage. Please see the SMU or Santricity (Recovery Guru) for more information.	The action required will depend on the problem. Please contact your support provider if you need further assistance.	エラーメッセージを確認して、対処してください。必要に応じて、お問い合わせ先に連絡してください。
8430	SmulpAddressMismatch	Severe	[%s] The SMU IP address has been changed via an unsupported method. It is %s but should be %s.	The SMU IP address has been changed via an unsupported method. Probably via the SMU CLI.	Contact your support provider and change the SMU IP back to it's previous value using the same (unsupported) method.	SMU IPアドレスが(サポートしていない方法によって)変更されています。お問い合わせ先に連絡して、変更前の値に戻してください。
8431	RAIDControllerPotentialHWEError	Severe	[%s] Potential hardware error has occurred on controller in slot %s on rack %s.	Events have been received from the rack indicating a potential hardware error.	Please contact your support provider.	お問い合わせ先に連絡してください。
8432	SmuFirewallError	Severe	[%s] %s. Please send SMU diagnostics to your support provider.	The SMU firewall is not configured properly.	Contact your support provider to correct the error.	お問い合わせ先に連絡してください。
8434	SmuExcessiveDiskUsage	Severe	[%s] Hard disk usage on the SMU is %s on path %s (limit %s).	Hard disk usage on the SMU has reached excessive levels on the path given.	Please use the SMU Web Manager interface to delete old report files if possible or contact your support provider.	SMU Web Managerを使用して古いレポートファイルの削除を実施してください。または、お問い合わせ先に連絡してください。
8435	MirrorInfoOutOfDate	Warning	[%s] Storage pool %s is mirrored but the server information is out of date.	The server's knowledge of primary and secondary mirror system drives is out of date for the specified storage pool.	Go to the storage pool details on the SMU and up date the server's mirror information.	[storage pool details]画面で、サーバのミラー情報を更新してください。
8436	Raid0SystemDrive	Warning	[%s] System Drive %s has an unsafe RAID level of RAID 0 (no parity protection).	The System Drive is not protected from disk failure.	Delete and recreate this system drive with a safer RAID level such as RAID 5.	このシステムドライブを削除して、RAID 5のようなより安全なRAIDレベルで再作成してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
8437	SmuThreadDeadlock	Severe	[%s] The SMU may have deadlocked threads. Please send SMU diagnostics to your support provider.	A potential thread deadlock was detected in the SMU. It requires diagnostic logs to determine the cause of the problem.	Restarting the SMU web application may be required.	SMU Webアプリケーションの再開を行ってください。問題が頻繁に発生するようであれば、お問い合わせ先に連絡してください。
8440	SanityCheckerRanWithProblems	Warning	[%s] The %s sanity checker has completed and found problems as indicated by prior events	The sanity checker has run and found problems	Look for other event log messages prior to this event and correct any problems indicated.	イベントログメッセージを調査し、このイベントの前に発生している、他の障害をすべて修正してください。
8442	LogRotateError	Severe	[%s] SMU logrotate is not running	An error has been found in logrotate. This means logs are not being rotated and could get too large.	Please contact your support provider.	お問い合わせ先に連絡してください。
8443	RackCacheBlockSizeError	Warning	[%s] The cache block size on rack %s is %s. This may adversely affect performance. The recommended cache block size is %s.	The cache block size of a rack has been changed from the recommended value.	Set the cache block size back to the recommended value.	キャッシュブロックサイズを推奨値に設定してください。
8444	LSIPfaEvent	Severe	[%s] %s: Impending drive failure detected. Please contact your support provider.	An event has been received from storage predicting a possible disk failure.	Please contact your support provider.	お問い合わせ先に連絡してください。
8445	LsiSystemDriveRacksNotDiscovered	Severe	[%s] System Drive(s): %s are on rack(s) unknown by or out of contact with the SMU.	The specified system drive(s) are hosted on rack(s) which are not known by or are out of contact with the SMU.	Please check the rack(s) are in the list of discovered racks on the SMU and if so make sure they are reachable by the SMU.	指定されたラックがSMU上の[discovered rack]リストに載っていることを確認してください。
8446	LsiMixDiskTypeInMirror	Warning	[%s] System drive mirror pair contains mixed disk types. %s -> %s	The specified system drives contains different disk types in the primary and secondary system drives. This configuration is not supported.	Please reconfigure your mirrors or contact support provider for further assistance.	システムドライブのミラー設定を変更してください。必要に応じて、お問い合わせ先に連絡してください。
8447	LsiMixCacheModeInSpan	Warning	[%s] Storage pool %s' contains mixed cache modes	The specified storage pool contains system drives with different write back cache modes	this is likely due to system drives made up of mixed types. Make the cache mode consistent across all system drives in the storage pool or contact your support provider for further assistance.	ストレージプール内のシステムドライブのwrite back cacheモードが同一でない場合に発生する可能性があります。ストレージプール内の全てのシステムのシステムドライブのwrite back cacheモードを同一にしてください。必要に応じて、お問い合わせ先に連絡してください。
8448	LSIRLoginEnableFailed	Severe	[%s] RLOGIN could not be enabled on rack %s controller %s.	RLOGIN could not be enabled on a rack's RAID controller.	Use Santricity to enable RLOGIN on the RAID controller.	お問い合わせ先に連絡してください。
8450	DataParityMismatchFileSystem	Severe	[%s] Data/parity mismatch %s (%s) maps to offset %s. Run %s'	Data/parity mismatch detected with possibility of data loss: hex dump in DBLOG can help find problem drive.	Run the find-allocations command as described in this event to examine the file system object.	お問い合わせ先に連絡してください。
8451	DataParityMismatchAdminArea	Severe	[%s] Data/parity mismatch %s (%s) maps to admin area on system drive %s.	Data/parity mismatch detected: no data loss but span may have become unloadable or unusable without repair. Hex dump in DBLOG can help find problem drive.	Consult hex dump in DBLOG to find problem drive.	障害があるドライブを調査する必要があります。お問合せ先に連絡してください
8452	DataParityMismatchFreeSpace	Severe	[%s] Data/parity mismatch %s maps to unused blocks on system drive %s. No potential data loss.	Data/parity mismatch detected: no data loss. Hex dump in DBLOG can help find problem drive.	Consult hex dump in DBLOG to find problem drive.	障害があるドライブを調査する必要があります。お問合せ先に連絡してください
8453	DataParityMismatch	Severe	[%s] Data/parity mismatch %s on SD %s offset %s. See subsequent event for allocation details.	Data/parity mismatch detected - see other event for its effect on file systems.	Check other data/parity mismatch events for this system drive to determine file systems affected.	お問い合わせ先に連絡してください。
8454	SanityCheckerFailedToRun	Warning	[%s] The %s sanity checker has failed to %s.	The sanity checker failed to get necessary information or for some other reason failed to check the specified area. Events logged immediately prior to this may provide a reason.	Check the specified area, fix any obvious problems and wait for the sanity checker to run again. If the error appears again contact your support provider.	メッセージ本文に指定された領域をチェックして、問題を解決してください。解決後、チェックが再び実施されるのを待ってください。エラーが再発した場合は、お問い合わせ先に連絡してください。
8455	DiskFailureLocation	Severe	[%s] %s contains the physical disk reporting a severe event (described in event %s logged at or shortly before %s).	System drive(s) and span(s) affected by a physical disk severe event.	This event is to provide information about the system drive(s) and span(s) affected by the physical disk. Please see the main event log entry for the event details.	このイベントは、物理ディスクによって影響を受けたシステムドライブおよびストレージプールに関する情報を提供しています。詳細はイベントログを確認してください。
8456	SmuProxyError	Severe	[%s] The SMU Proxy (%s) had a serious error at %s (possibly due to version mismatch). Please send SMU diagnostics to your support provider.	An error was detected in the SMU Proxy. It requires diagnostic logs to determine the cause of the problem.	The proxy recovers from errors automatically. There is nothing more to do.	プロキシは、自動的にエラーから回復します。対処不要です。問題が頻繁に発生するようであれば、お問い合わせ先に連絡してください。
8457	LSIdqprint	Severe	[%s] %s: %s. Run dqprint on the controller.	A non-persistent data parity mismatch has occurred.	telnet or rlogin to the controller that generated the error and run dqprint and then send the output to your support provider.	お問い合わせ先に連絡してください。
8458	SMUSdGroupCheck	Warning	[%s] %s	System drive group check for managed racks failed.	Use the system drive groups page to resolve the problem.	障害を解決するために、[System Drive Groups]画面を参照してください。
8459	SMUDatabaseStopped	Severe	[%s] The database on SMU %s stopped running and could not be restarted. Or connectivity to the database could not be established.	The SMU database stopped running and could not be restarted. Or connectivity to the database could not be established.	Please contact your support provider.	お問い合わせ先に連絡してください。
8461	SMUSetupScriptNotRun	Warning	[%s] The SMU setup script has not been run correctly.	The SMU setup script has not been run properly and so the SMU configuration may be incorrect or lost.	Please log into the SMU as setup and follow the instructions.	お問い合わせ先に連絡してください。
8462	SMUEmailProfileNotConfigured	Warning	[%s] The SMU does not have an email alert profile relating to a managed server.	An email alert profile relating to a managed server must be applied to the SMU so that alert and diagnostic emails can be sent to the required recipients.	Please go to an SMTP Email Profile page and apply a profile to the SMU.	[SMTP Email Profile]画面で、SMUのプロファイルを設定してください。

Event ID	概要	重要度	メッセージ本文	要因	対処	対処(日本語)
8463	SMUInstallationInterrupted	Warning	[%s] An SMU installation started on %s has not been allowed to complete.	The last SMU installation has not been allowed to complete and so the SMU configuration may be incomplete.	Please contact your support provider.	お問い合わせ先に連絡してください。
8464	SMUEmbeddedSmuEnabled	Warning	[%s] The server's embedded SMU is not disabled.	The embedded SMU should be disabled when the server is being managed by an external SMU.	Please disable the embedded SMU using the appropriate command.	embedded SMUを無効にしてください。
8465	SMUOutOfMemory	Severe	[%s] The SMU web application has reported an out of memory error.	The web application has attempted to consume more memory than it is allowed to use.	Please restart the SMU web application and contact your support provider.	SMU web applicationを再開して、お問い合わせ先に連絡してください。
8466	DiskWarning	Warning	[%s] %s: %s	Physical disk warning event.	This event is for location information. Please see the main event log entry for the event details.	このイベントは、物理ディスクによって影響を受けたシステムドライブおよびストレージプールに関する情報を提供しています。詳細はイベントログを確認してください。
8467	DiskWarningLocation	Warning	[%s] %s contains the physical disk reporting a warning event (described in event %s logged at or shortly before %s).	System drive(s) and span(s) affected by a physical disk warning event.	This event is to provide information about the system drive(s) and span(s) affected by the physical disk. Please see the main event log entry for the event details.	このイベントは、物理ディスクによって影響を受けたシステムドライブおよびストレージプールに関する情報を提供しています。詳細はイベントログを確認してください。
8468	SMUNtpSynchronizationFailed	Warning	[%s] The SMU is unable to synchronize with NTP server %s.	The SMU is unable to synchronize with an NTP server.	Please use the SMU Date and Time page to configure an alternative NTP server for SMU synchronization.	SMUにNTPサーバを設定してください。
8469	SmuInsufficientHostResources	Warning	[%s] The SMU requires more resources: %s.	The SMU does not have enough resources to run properly.	Allocate more RAM, disk, CPU as necessary.	お問い合わせ先に連絡してください。
8470	SmuTooManyManagedServers	Warning	[%s] The SMU is managing %s servers but %s is the maximum supported.	There are more servers being managed than supported.	Please reduce the number of servers to the supported limit.	サーバの数を、サポート制限数まで減らしてください。
8475	LsiSdSuspendedCache	Warning	[%s] Caching is enabled on system drive %s however it is currently suspended.	The controller has suspended the cache of a system drive which may degrade its performance.	A controller reboot may be required to clear the condition.	お問い合わせ先に連絡してください。
8476	SmuPurgeTempFilesFailed	Warning	[%s] SMU could not clean temporary upload files older than %s hours.	SMU could not clean temporary upload files.	No action required.	対処不要です。
8477	SmuRadiusServersNotReachable	Warning	[%s] SMU cannot reach the RADIUS server %s'.	Cannot connect to or validate a RADIUS process on the given server.	Check the DNS name or IP address or port number or secret of the RADIUS server.	DNS名、IPアドレス、ポート番号、またはRADIUSサーバの秘密鍵を確認してください。
8500	SpanOverflowSpanRejected	Severe	Span '%s' (ID %iX) can't be loaded: too many spans are already loaded	The server can load only a finite number of spans at once. Spans encountered after this limit has been reached can't be loaded.	Use 'span-deny-access' to unload spans that aren't intended for use on this cluster; then use 'sd-rescan-cod' to load the span mentioned in this event.	'span-deny-access' を使用して、このクラスタ上の使用を意図しないストレージプールをアンロードしてください。次に、'sd-rescan-cod'を使用して対象のストレージプールをロードしてください。
8508	SpanCantFixWrongCodLuid	Warning	The server cannot recover the wrong Cod Luid on %s: the Cod describes a span with multiple snapshots	Recovery of changed Luids works by comparing the Luid stored in the Cod with the SD's current Luid. Because the Cod on this SD contains multiple Cod Luids, the available information is too ambiguous to permit a recovery.	Contact your support provider.	お問い合わせ先に連絡してください。
8510	SpanCodSnapGeomDiscrep	Severe	Can't read span configuration %iX (instance name %s', permanent ID %iX) from %s: it has different geometry from other snapshots in the same snap group	All snapshots in a snapshot group must have the same geometry (the same number of stripesets and the same number of system drives in each stripeset as the corresponding stripesets in other snapshots). This Cod breaks that rule.	It is possible that that at least one snapshot's Cod is outdated, which means that the contents of the snapshot are outdated. Consider using 'span-delete-snapshot' to delete snapshots with stale contents.	お問い合わせ先に連絡してください。
8514	SpanCantPauseForNewSnap	Warning	The server cannot pause span %s' (ID %iX) for the creation of a new snapshot: %s	An administrator instructed the server to pause all I/O on the snapshot in preparation for taking a new snapshot from it, but the server was unable to do so.	The required action depends on the reason for the failure.	エラーメッセージを確認し、対処してください。必要に応じて、お問い合わせ先に連絡してください。
8600	RequestedFeatureNotSupported	Severe	The boot request from node %d was denied because the feature %s' is not supported on that node.	A boot request from another node was denied	Upgrade that node or stop using the feature on this node in order to allow that node to boot.	このノードで問題となる機能を利用するためには、ノードのアップグレードが必要です。機能をオフにしてください。
8601	InUseFeatureNotSupported	Warning	Feature %s' is unavailable on node %d.	A feature lock was denied	You must upgrade that node in order to use the feature on this node	このノードで問題となる機能を利用するためには、ノードのアップグレードが必要です。
8700	PAFSProcNonResponsive	Severe	EVS %d PAFS process is non-responsive, %s	Routine polling of PAFS processes found a problem, the EVS' PAFS process will be restarted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8701	PAFSProcReportsProblem	Severe	EVS %d PAFS process reports a problem: %s	The PAFS process is running, but has detected a problem. The EVS' PAFS process will be restarted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8702	PAFSProcCommsError	Severe	EVS %d PAFS process communications error, RPC channel is impaired.	Difficulties seen in communications with the EVS' PAFS process. The EVS' PAFS process will be restarted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8703	PAFSclusProcNonResponsive	Severe	PAFS cluster monitor on cluster node %d is non-responsive, %s	Routine polling of the PAFS cluster monitor process found a problem, the cluster monitor will be restarted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8704	PAFSRestartingEVS	Severe	Restarting PAFS EVS %d (%s) to restore EVS' PAFS process operation.	EVS PAFS process problem reported via previous event is being automatically corrected by EVS restart.	No action required	お問い合わせ先に連絡してください。

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8705	PAFSRestartingClusProc	Severe	Restarting PAFS cluster monitor on cluster node %d. PAFS EVS process restarts may follow.	PAFS cluster monitor problem reported via previous event is being automatically corrected by restarting the monitor.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8706	PAFSTooManyEvsRestarts	Severe	PAFS EVS %d (%s) restarted %d times in the last %d minutes, disabling EVS.	Too many attempts were made to restart this PAFS EVS, it is being disabled pending manual recovery procedures.	Please contact your support provider.	お問い合わせ先に連絡してください。
8707	PAFSFSNonResponsive	Severe	EVS %d PAFS %s is non-responsive: %s	Routine polling of mounted PAFS filesystems found a problem, the filesystem will be remounted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8708	PAFSRemountingFS	Severe	Remounting PAFS %s on EVS %d to restore filesystem access.	PAFS filesystem problem reported via previous event is being automatically corrected by filesystem remount.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
8709	PAFSTooManyRemounts	Severe	PAFS %s restarted %d times in the last %d minutes, unmounting filesystem.	Too many attempts were made to restart this PAFS filesystem, it is being disabled pending manual recovery procedures.	Please contact your support provider.	お問い合わせ先に連絡してください。
8710	PAFSFailedToUnmountFS	Severe	Failed to unmount PAFS %s on EVS %d: %s	Unmount phase of PAFS filesystem remount attempt failed.	Please contact your support provider.	お問い合わせ先に連絡してください。
8711	PAFSFailedToRemountFS	Severe	Failed to remount PAFS %s on EVS %d: %s	Mount phase of PAFS filesystem remount attempt failed.	Please contact your support provider.	お問い合わせ先に連絡してください。
8712	PAFSClusMonCommsError	Severe	Cluster node %d PAFS cluster monitor communications error, RPC channel is impaired.	Difficulties seen in communication with the cluster node's PAFS cluster monitor. The PAFS cluster monitor will be restarted.	If the condition recurs, please contact your support provider.	お問い合わせ先に連絡してください。
9000	MvCastNoHandler	Warning	A remote cluster node sent a broadcast (%s, %d) for which this node has no handler	Several of the server's subsystems stay synchronised by broadcasting data around the cluster. This server received a broadcast containing an unrecognised command number.	The servers in this cluster may be running an unsupported combination of software releases. Use 'pn all ver -s' to determine which releases are running. If they are not all exactly the same, bring all nodes up to the same release. During a rolling upgrade, avoid using features that are present only in the new release.	サポートされていないソフトウェアリリースの組み合わせである可能性があります。 お問い合わせ先に連絡してください。
9001	MvCastNoData	Warning	A remote cluster node sent a broadcast (%s, %d) bearing data incompatible with this software release	Several of the server's subsystems stay synchronised by broadcasting data around the cluster. A broadcast can contain data in one or more forwards- and backwards-compatible formats. This server received a broadcast whose data was all in formats that are incompatible with the software release running here.	The servers in this cluster may be running an unsupported combination of software releases. Use 'pn all ver -s' to determine which releases are running. If they are not all exactly the same, bring all nodes up to the same release. During a rolling upgrade, avoid using features that are present only in the new release.	サポートされていないソフトウェアリリースの組み合わせである可能性があります。 お問い合わせ先に連絡してください。
9996	TestEventWarning	Warning	%s	A test event was requested.	No action required	対処不要です。
9997	TestEventSevere	Severe	%s	A test event was requested.	No action required	対処不要です。