

# List of events and severity types

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# List of events and severity types

You can use the list of events to become more familiar with event categories, event names, and the severity type of each event that you might see in Unified Manager. Events are listed in alphabetical order by object category.

# **Aggregate events**

Aggregate events provide you with information about the status of aggregates so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

### Impact area: availability

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Aggregate Offline(ocumEvtAggregat eStateOffline)                            | Incident     | Aggregate   | Critical |
| Aggregate Failed(ocumEvtAggregate StateFailed)                              | Incident     | Aggregate   | Critical |
| Aggregate Restricted(ocumEvtAggre gateStateRestricted)                      | Risk         | Aggregate   | Warning  |
| Aggregate Reconstructing(ocumEvtA ggregateRaidStateRecon structing)         | Risk         | Aggregate   | Warning  |
| Aggregate Degraded(ocumEvtAggre gateRaidStateDegraded)                      | Risk         | Aggregate   | Warning  |
| Cloud Tier Partially<br>Reachable(ocumEventClo<br>udTierPartiallyReachable) | Risk         | Aggregate   | Warning  |
| Cloud Tier<br>Unreachable(ocumEvent<br>CloudTierUnreachable)                | Risk         | Aggregate   | Error    |

| Event name(Trap name)  | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Cloud Tier Access Denied for Aggregate Relocation *(arlNetraCaCheckFailed)                                 | Risk         | Aggregate   | Error    |
| Cloud Tier Access Denied<br>for Aggregate Relocation<br>During Storage Failover<br>*(gbNetraCaCheckFailed) | Risk         | Aggregate   | Error    |
| MetroCluster Aggregate<br>Left<br>Behind(ocumEvtMetroClu<br>sterAggregateLeftBehind)                       | Risk         | Aggregate   | Error    |
| MetroCluster Aggregate<br>Mirroring<br>Degraded(ocumEvtMetro<br>ClusterAggregateMirrorDe<br>graded)        | Risk         | Aggregate   | Error    |

# Impact area: capacity

| Event name(Trap name)  | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Aggregate Space Nearly Full(ocumEvtAggregateN earlyFull)                       | Risk         | Aggregate   | Warning  |
| Aggregate Space Full(ocumEvtAggregateFu II)                                    | Risk         | Aggregate   | Error    |
| Aggregate Days Until Full(ocumEvtAggregateD aysUntilFullSoon)                  | Risk         | Aggregate   | Error    |
| Aggregate Overcommitted(ocumEvtA ggregateOvercommitted)                        | Risk         | Aggregate   | Error    |
| Aggregate Nearly<br>Overcommitted(ocumEvtA<br>ggregateAlmostOvercom<br>mitted) | Risk         | Aggregate   | Warning  |

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Aggregate Snapshot<br>Reserve<br>Full(ocumEvtAggregateSn<br>apReserveFull)    | Risk         | Aggregate   | Warning  |
| Aggregate Growth Rate<br>Abnormal(ocumEvtAggre<br>gateGrowthRateAbnormal<br>) | Risk         | Aggregate   | Warning  |

# Impact area: configuration

| Event name(Trap name)                | Impact level | Source type | Severity    |
|--------------------------------------|--------------|-------------|-------------|
| Aggregate Discovered(Not applicable) | Event        | Aggregate   | Information |
| Aggregate Renamed(Not applicable)    | Event        | Aggregate   | Information |
| Aggregate Deleted(Not applicable)    | Event        | Node        | Information |

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Aggregate IOPS Critical<br>Threshold<br>Breached(ocumAggregate<br>IopsIncident) | Incident     | Aggregate   | Critical |
| Aggregate IOPS Warning<br>Threshold<br>Breached(ocumAggregate<br>IopsWarning)   | Risk         | Aggregate   | Warning  |
| Aggregate MB/s Critical<br>Threshold<br>Breached(ocumAggregate<br>MbpsIncident) | Incident     | Aggregate   | Critical |
| Aggregate MB/s Warning<br>Threshold Breached(<br>ocumAggregateMbpsWar<br>ning)  | Risk         | Aggregate   | Warning  |

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Aggregate Latency<br>Critical Threshold<br>Breached(ocumAggregate<br>LatencyIncident)                                   | Incident     | Aggregate   | Critical |
| Aggregate Latency<br>Warning Threshold<br>Breached(<br>ocumAggregateLatencyW<br>arning)                                 | Risk         | Aggregate   | Warning  |
| Aggregate Performance<br>Capacity Used Critical<br>Threshold<br>Breached(ocumAggregate<br>PerfCapacityUsedIncident<br>) | Incident     | Aggregate   | Critical |
| Aggregate Performance<br>Capacity Used Warning<br>Threshold<br>Breached(ocumAggregate<br>PerfCapacityUsedWarnin<br>g)   | Risk         | Aggregate   | Warning  |
| Aggregate Utilization Critical Threshold Breached (ocumAggregateUtilizatio nIncident)                                   | Incident     | Aggregate   | Critical |
| Aggregate Utilization Warning Threshold Breached (ocumAggregateUtilizatio nWarning)                                     | Risk         | Aggregate   | Warning  |
| Aggregate Disks Over-<br>utilized Threshold<br>Breached<br>(ocumAggregateDisksOve<br>rUtilizedWarning)                  | Risk         | Aggregate   | Warning  |
| Aggregate Dynamic<br>Threshold Breached<br>(ocumAggregateDynamic<br>EventWarning)                                       | Risk         | Aggregate   | Warning  |

## **Cluster events**

Cluster events provide information about the status of clusters, which enables you to monitor the clusters for potential problems. The events are grouped by impact area, and include the event name, trap name, impact level, source type, and severity.

### Impact area: availability

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Cluster Lacks Spare<br>Disks(ocumEvtDisksNoSp<br>ares)  | Risk         | Cluster     | Warning  |
| Cluster Not<br>Reachable(ocumEvtClust<br>erUnreachable)   | Risk         | Cluster     | Error    |
| Cluster Monitoring<br>Failed(ocumEvtClusterMo<br>nitoringFailed)  | Risk         | Cluster     | Warning  |
| Cluster FabricPool<br>License Capacity Limits<br>Breached<br>(ocumEvtExternalCapacit<br>yTierSpaceFull) | Risk         | Cluster     | Warning  |
| NVMe-oF Grace Period<br>Started<br>*(nvmfGracePeriodStart)  | Risk         | Cluster     | Warning  |
| NVMe-oF Grace Period<br>Active<br>*(nvmfGracePeriodActive)  | Risk         | Cluster     | Warning  |
| NVMe-oF Grace Period<br>Expired<br>*(nvmfGracePeriodExpire<br>d)  | Risk         | Cluster     | Warning  |
| Object Maintenance<br>Window<br>Started(objectMaintenanc<br>eWindowStarted)                             | Event        | Cluster     | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Object Maintenance<br>Window<br>Ended(objectMaintenance<br>WindowEnded)  | Event        | Cluster     | Information |
| MetroCluster Spare Disks<br>Left<br>Behind(ocumEvtSpareDis<br>kLeftBehind)   | Risk         | Cluster     | Error       |
| MetroCluster Automatic<br>Unplanned Switchover<br>Disabled(ocumEvtMccAut<br>omaticUnplannedSwitchO<br>verDisabled) | Risk         | Cluster     | Warning     |
| Cluster user password changed *(cluster.passwd.changed)  | Event        | Cluster     | Information |

# Impact area: capacity

| Event name(Trap name)  | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Cluster Capacity Imbalance Threshold Breached(ocumConforma nceNodeImbalanceWarni ng) | Risk         | Cluster     | Warning  |
| Cluster Cloud Tier<br>Planning<br>(clusterCloudTierPlanning<br>Warning)              | Risk         | Cluster     | Warning  |
| FabricPool Mirror<br>Replication Resync<br>Completed<br>*(waflCaResyncComplete<br>)  | Event        | Cluster     | Warning  |
| FabricPool Space Nearly<br>Full<br>*(fabricpoolNearlyFull)                           | Risk         | Cluster     | Error    |

# Impact area: configuration

| Event name(Trap name)                       | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Node Added(Not applicable)                  | Event        | Cluster     | Information |
| Node Removed(Not applicable)                | Event        | Cluster     | Information |
| Cluster Removed(Not applicable)             | Event        | Cluster     | Information |
| Cluster Add Failed(Not applicable)          | Event        | Cluster     | Error       |
| Cluster Name<br>Changed(Not applicable)     | Event        | Cluster     | Information |
| Emergency EMS received (Not applicable)     | Event        | Cluster     | Critical    |
| Critical EMS received (Not applicable)      | Event        | Cluster     | Critical    |
| Alert EMS received (Not applicable)         | Event        | Cluster     | Error       |
| Error EMS received (Not applicable)         | Event        | Cluster     | Warning     |
| Warning EMS received (Not applicable)       | Event        | Cluster     | Warning     |
| Debug EMS received (Not applicable)         | Event        | Cluster     | Warning     |
| Notice EMS received (Not applicable)        | Event        | Cluster     | Warning     |
| Informational EMS received (Not applicable) | Event        | Cluster     | Warning     |

ONTAP EMS events are categorized into three Unified Manager event severity levels.

| Unified Manager event severity level ONTAP EMS event severity level | Unified Manager event severity level | ONTAP EMS event severity level |
|---|--------------------------------------|--------------------------------|
|---|--------------------------------------|--------------------------------|

| Critical | Emergency     |
|----------|---------------|
|          | Critical      |
| Error    | Alert         |
| Warning  | Error         |
|          | Warning       |
|          | Debug         |
|          | Notice        |
|          | Informational |

| Event name(Trap name)  | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Cluster Load Imbalance<br>Threshold Breached()                               | Risk         | Cluster     | Warning  |
| Cluster IOPS Critical<br>Threshold<br>Breached(ocumClusterlop<br>sIncident)  | Incident     | Cluster     | Critical |
| Cluster IOPS Warning<br>Threshold<br>Breached(ocumClusterlop<br>sWarning)    | Risk         | Cluster     | Warning  |
| Cluster MB/s Critical<br>Threshold<br>Breached(ocumClusterMb<br>psIncident)  | Incident     | Cluster     | Critical |
| Cluster MB/s Warning<br>Threshold<br>Breached(ocumClusterMb<br>psWarning)    | Risk         | Cluster     | Warning  |
| Cluster Dynamic<br>Threshold<br>Breached(ocumClusterDy<br>namicEventWarning) | Risk         | Cluster     | Warning  |

# Impact area: security

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| AutoSupport HTTPS Transport Disabled(ocumClusterAS UPHttpsConfiguredDisabled)         | Risk         | Cluster     | Warning  |
| Log Forwarding Not<br>Encrypted(ocumClusterAu<br>ditLogUnencrypted)                   | Risk         | Cluster     | Warning  |
| Default Local Admin User<br>Enabled(ocumClusterDef<br>aultAdminEnabled)               | Risk         | Cluster     | Warning  |
| FIPS Mode<br>Disabled(ocumClusterFip<br>sDisabled)                                    | Risk         | Cluster     | Warning  |
| Login Banner<br>Disabled(ocumClusterLog<br>inBannerDisabled)                          | Risk         | Cluster     | Warning  |
| Login Banner<br>Changed(ocumClusterLog<br>inBannerChanged)                            | Risk         | Cluster     | Warning  |
| Log Forwarding Destinations Changed(ocumLogForwar dDestinationsChanged)               | Risk         | Cluster     | Warning  |
| NTP Server Names<br>Changed(ocumNtpServer<br>NamesChanged)                            | Risk         | Cluster     | Warning  |
| NTP Server Count is Low(securityConfigNTPS erverCountLowRisk)                         | Risk         | Cluster     | Warning  |
| Cluster Peer<br>Communication Not<br>Encrypted(ocumClusterPe<br>erEncryptionDisabled) | Risk         | Cluster     | Warning  |

| Event name(Trap name)   | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| SSH is Using Insecure<br>Ciphers(ocumClusterSSH<br>Insecure)  | Risk         | Cluster     | Warning  |
| Telnet Protocol<br>Enabled(ocumClusterTeln<br>etEnabled)  | Risk         | Cluster     | Warning  |
| Passwords of some<br>ONTAP user accounts<br>use the less secure MD5<br>hash<br>function(ocumClusterMD5<br>PasswordHashUsed) | Risk         | Cluster     | Warning  |
| Cluster uses self-signed<br>Certificate(ocumClusterSe<br>IfSignedCertificate)   | Risk         | Cluster     | Warning  |
| Cluster Remote Shell is<br>Enabled(ocumClusterRsh<br>Disabled)  | Risk         | Cluster     | Warning  |
| Cluster Certificate About to Expire(ocumEvtClusterCe rtificateAboutToExpire)  | Risk         | Cluster     | Warning  |
| Cluster Certificate<br>Expired(ocumEvtClusterC<br>ertificateExpired)  | Risk         | Cluster     | Error    |

## **Disks events**

Disks events provide you with information about the status of disks so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Flash Disks - Spare<br>Blocks Almost<br>Consumed(ocumEvtClust<br>erFlashDiskFewerSpareBl<br>ockError) | Risk         | Cluster     | Error    |
| Flash Disks - No Spare<br>Blocks(ocumEvtClusterFl<br>ashDiskNoSpareBlockCrit<br>ical)                 | Incident     | Cluster     | Critical |
| Some Unassigned<br>Disks(ocumEvtClusterUna<br>ssignedDisksSome)                                       | Risk         | Cluster     | Warning  |
| Some Failed<br>Disks(ocumEvtDisksSom<br>eFailed)  | Incident     | Cluster     | Critical |

## **Enclosures events**

Enclosures events provide you with information about the status of disk shelf enclosures in your data center so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)  | Impact level | Source type   | Severity |
|---|--------------|---------------|----------|
| Disk Shelf Fans<br>Failed(ocumEvtShelfFanF<br>ailed)                      | Incident     | Storage shelf | Critical |
| Disk Shelf Power<br>Supplies<br>Failed(ocumEvtShelfPow<br>erSupplyFailed) | Incident     | Storage shelf | Critical |

| Event name (Trap name)  | Impact level | Source type   | Severity |
|---|--------------|---------------|----------|
| Disk Shelf Multipath Not<br>Configured(ocumDiskShel<br>fConnectivityNotInMultiPa<br>th) | Risk         | Node          | Warning  |
| This event does not apply to:   |              |               |          |
| <ul> <li>Clusters that are in a<br/>MetroCluster<br/>configuration</li> </ul>           |              |               |          |
| • The following platforms: FAS2554, FAS2552, FAS2520, and FAS2240                       |              |               |          |
| Disk Shelf Path Failure(ocumDiskShelfCo nnectivityPathFailure)                          | Risk         | Storage Shelf | Warning  |

## Impact area: configuration

| Event name (Trap name)                  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Disk Shelf Discovered(Not applicable)   | Event        | Node        | Information |
| Disk Shelves<br>Removed(Not applicable) | Event        | Node        | Information |

## **Fans events**

Fans events provide you with information about the status fans on nodes in your data center so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)                                     | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| One or More Failed<br>Fans(ocumEvtFansOneOr<br>MoreFailed) | Incident     | Node        | Critical |

### Flash card events

Flash card events provide you with information about the status of the flash cards installed on nodes in your data center so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)                              | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Flash Cards<br>Offline(ocumEvtFlashCar<br>dOffline) | Incident     | Node        | Critical |

### **Inodes events**

Inode events provide information when the inode is full or nearly full so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: capacity

| Event name (Trap name)                       | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Inodes Nearly Full(ocumEvtInodesAlmos tFull) | Risk         | Volume      | Warning  |
| Inodes Full(ocumEvtInodesFull)               | Risk         | Volume      | Error    |

# **Network interface (LIF) events**

Network interface events provide information about the status of your network interface (LIFs), so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)                                     | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Network Interface Status<br>Down(ocumEvtLifStatusD<br>own) | Risk         | Interface   | Error    |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| FC/FCoE Network Interface Status Down(ocumEvtFCLifStatu sDown)                   | Risk         | Interface   | Error    |
| Network Interface Failover<br>Not<br>Possible(ocumEvtLifFailo<br>verNotPossible) | Risk         | Interface   | Warning  |
| Network Interface Not At<br>Home<br>Port(ocumEvtLifNotAtHo<br>mePort)            | Risk         | Interface   | Warning  |

# Impact area: configuration

| Event name (Trap name)                                       | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Network Interface Route<br>Not Configured(Not<br>applicable) | Event        | Interface   | Information |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Network Interface MB/s<br>Critical Threshold<br>Breached(ocumNetworkLi<br>fMbpsIncident) | Incident     | Interface   | Critical |
| Network Interface MB/s<br>Warning Threshold<br>Breached(ocumNetworkLi<br>fMbpsWarning)   | Risk         | Interface   | Warning  |
| FC Network Interface<br>MB/s Critical Threshold<br>Breached(ocumFcpLifMb<br>psIncident)  | Incident     | Interface   | Critical |
| FC Network Interface<br>MB/s Warning Threshold<br>Breached(ocumFcpLifMb<br>psWarning)    | Risk         | Interface   | Warning  |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| NVMf FC Network<br>Interface MB/s Critical<br>Threshold<br>Breached(ocumNvmfFcLif<br>MbpsIncident) | Incident     | Interface   | Critical |
| NVMf FC Network<br>Interface MB/s Warning<br>Threshold<br>Breached(ocumNvmfFcLif<br>MbpsWarning)   | Risk         | Interface   | Warning  |

### **LUN** events

LUN events provide you with information about the status of your LUNs, so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| LUN Offline(ocumEvtLunOffline )  | Incident     | LUN         | Critical    |
| LUN Destroyed<br>*(lunDestroy)   | Event        | LUN         | Information |
| LUN mapped with<br>unsupported operating<br>system in<br>igroup(igroupUnsupported<br>OsType) | Incident     | LUN         | Warning     |
| Single Active Path To<br>Access<br>LUN(ocumEvtLunSingleA<br>ctivePath)                       | Risk         | LUN         | Warning     |
| No Active Paths To<br>Access<br>LUN(ocumEvtLunNotRea<br>chable)                              | Incident     | LUN         | Critical    |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| No Optimized Paths To<br>Access<br>LUN(ocumEvtLunOptimiz<br>edPathInactive)   | Risk         | LUN         | Warning  |
| No Paths To Access LUN<br>From HA<br>Partner(ocumEvtLunHaPa<br>thInactive)    | Risk         | LUN         | Warning  |
| No Path to Access LUN from one Node in HA-pair(ocumEvtLunNodePat hStatusDown) | Risk         | LUN         | Error    |

# Impact area: capacity

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Insufficient Space For<br>LUN Snapshot<br>Copy(ocumEvtLunSnapsh<br>otNotPossible) | Risk         | Volume      | Warning  |

# Impact area: configuration

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| LUN mapped with<br>unsupported operating<br>system in<br>igroup(igroupUnsupported<br>OsType) | Risk         | LUN         | Warning  |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| LUN IOPS Critical<br>Threshold<br>Breached(ocumLunlopsIn<br>cident) | Incident     | LUN         | Critical |
| LUN IOPS Warning<br>Threshold<br>Breached(ocumLunlopsW<br>arning)   | Risk         | LUN         | Warning  |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| LUN MB/s Critical<br>Threshold<br>Breached(ocumLunMbpsl<br>ncident)  | Incident     | LUN         | Critical |
| LUN MB/s Warning<br>Threshold<br>Breached(ocumLunMbps<br>Warning)  | Risk         | LUN         | Warning  |
| LUN Latency ms/op<br>Critical Threshold<br>Breached(ocumLunLaten<br>cylncident)  | Incident     | LUN         | Critical |
| LUN Latency ms/op<br>Warning Threshold<br>Breached(ocumLunLaten<br>cyWarning)  | Risk         | LUN         | Warning  |
| LUN Latency and IOPS<br>Critical Threshold<br>Breached(ocumLunLaten<br>cylopsIncident)   | Incident     | LUN         | Critical |
| LUN Latency and IOPS<br>Warning Threshold<br>Breached(ocumLunLaten<br>cylopsWarning)   | Risk         | LUN         | Warning  |
| LUN Latency and MB/s<br>Critical Threshold<br>Breached(ocumLunLaten<br>cyMbpsIncident)   | Incident     | LUN         | Critical |
| LUN Latency and MB/s<br>Warning Threshold<br>Breached(ocumLunLaten<br>cyMbpsWarning)   | Risk         | LUN         | Warning  |
| LUN Latency and Aggregate Performance Capacity Used Critical Threshold Breached(ocumLunLaten cyAggregatePerfCapacity UsedIncident) | Incident     | LUN         | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| LUN Latency and Aggregate Performance Capacity Used Warning Threshold Breached(ocumLunLaten cyAggregatePerfCapacity UsedWarning)                                   | Risk         | LUN         | Warning  |
| LUN Latency and<br>Aggregate Utilization<br>Critical Threshold<br>Breached(ocumLunLaten<br>cyAggregateUtilizationInci<br>dent)                                     | Incident     | LUN         | Critical |
| LUN Latency and<br>Aggregate Utilization<br>Warning Threshold<br>Breached(ocumLunLaten<br>cyAggregateUtilizationWa<br>rning)                                       | Risk         | LUN         | Warning  |
| LUN Latency and Node<br>Performance Capacity<br>Used Critical Threshold<br>Breached(ocumLunLaten<br>cyNodePerfCapacityUsed<br>Incident)                            | Incident     | LUN         | Critical |
| LUN Latency and Node<br>Performance Capacity<br>Used Warning Threshold<br>Breached(ocumLunLaten<br>cyNodePerfCapacityUsed<br>Warning)                              | Risk         | LUN         | Warning  |
| LUN Latency and Node<br>Performance Capacity<br>Used - Takeover Critical<br>Threshold<br>Breached(ocumLunLaten<br>cyAggregatePerfCapacity<br>UsedTakeoverIncident) | Incident     | LUN         | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| LUN Latency and Node Performance Capacity Used - Takeover Warning Threshold Breached(ocumLunLaten cyAggregatePerfCapacity UsedTakeoverWarning) | Risk         | LUN         | Warning  |
| LUN Latency and Node<br>Utilization Critical<br>Threshold<br>Breached(ocumLunLaten<br>cyNodeUtilizationIncident)                               | Incident     | LUN         | Critical |
| LUN Latency and Node<br>Utilization Warning<br>Threshold<br>Breached(ocumLunLaten<br>cyNodeUtilizationWarning<br>)                             | Risk         | LUN         | Warning  |
| QoS LUN Max IOPS<br>Warning Threshold<br>Breached(ocumQosLunM<br>axlopsWarning)  | Risk         | LUN         | Warning  |
| QoS LUN Max MB/s<br>Warning Threshold<br>Breached(ocumQosLunM<br>axMbpsWarning)  | Risk         | LUN         | Warning  |
| Workload LUN Latency<br>Threshold Breached as<br>defined by Performance<br>Service Level<br>Policy(ocumConformance<br>LatencyWarning)          | Risk         | LUN         | Warning  |

# **Management station events**

Management station events provide you with information about the status of server on which Unified Manager is installed so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

# Impact area: configuration

| Event name (Trap name)   | Impact level | Source type        | Severity |
|--|--------------|--------------------|----------|
| Management Server Disk<br>Space Nearly<br>Full(ocumEvtUnifiedMana<br>gerDiskSpaceNearlyFull) | Risk         | Management station | Warning  |
| Management Server Disk<br>Space<br>Full(ocumEvtUnifiedMana<br>gerDiskSpaceFull)              | Incident     | Management station | Critical |
| Management Server Low<br>On<br>Memory(ocumEvtUnified<br>ManagerMemoryLow)                    | Risk         | Management station | Warning  |
| Management Server<br>Almost Out Of<br>Memory(ocumEvtUnified<br>ManagerMemoryAlmostO<br>ut)   | Incident     | Management station | Critical |
| MySQL Log File Size<br>Increased; Restart<br>Required(ocumEvtMysqlL<br>ogFileSizeWarning)    | Incident     | Management station | Warning  |
| Total Audit Log Size<br>Allocation is About to Get<br>Full                                   | Risk         | Management station | Warning  |
| Syslog Server Certificate About to Expire  | Risk         | Management station | Warning  |
| Syslog Server Certificate<br>Expired   | Risk         | Management station | Error    |
| Audit Log File Tampered  | Risk         | Management station | Warning  |
| Audit Log File Deleted   | Risk         | Management station | Warning  |
| Syslog Server Connection<br>Error  | Risk         | Management station | Error    |
| Syslog Server<br>Configuration Changed   | Event        | Management station | Warning  |

#### Impact area: performance

| Event name (Trap name)  | Impact level | Source type        | Severity |
|---|--------------|--------------------|----------|
| Performance Data<br>Analysis Is<br>Impacted(ocumEvtUnified<br>ManagerDataMissingAnal<br>yze)      | Risk         | Management station | Warning  |
| Performance Data<br>Collection Is<br>Impacted(ocumEvtUnified<br>ManagerDataMissingColl<br>ection) | Incident     | Management station | Critical |



These last two performance events were available for Unified Manager 7.2 only. If either of these events exist in the New state, and then you upgrade to a newer version of Unified Manager software, the events will not be purged automatically. You will need to move the events to the Resolved state manually.

## **MetroCluster Bridge events**

MetroCluster Bridge events provide you with information about the status of the bridges so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)   | Impact level | Source type         | Severity |
|--|--------------|---------------------|----------|
| Bridge<br>Unreachable(ocumEvtBrid<br>geUnreachable)                  | Incident     | MetroCluster Bridge | Critical |
| Bridge Temperature<br>Abnormal(ocumEvtBridge<br>TemperatureAbnormal) | Incident     | MetroCluster Bridge | Critical |

## **MetroCluster Connectivity events**

Connectivity events provide you with information about the connectivity between the components of a cluster and between clusters in a MetroCluster configuration so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)  | Impact level | Source type                          | Severity |
|---|--------------|--------------------------------------|----------|
| All Inter-Switch Links Down(ocumEvtMetroClust erAllISLBetweenSwitches Down)   | Incident     | MetroCluster inter-switch connection | Critical |
| All Links Between<br>MetroCluster Partners<br>Down(ocumEvtMetroClust<br>erAllLinksBetweenPartner<br>sDown)                        | Incident     | MetroCluster relationship            | Critical |
| FC-SAS Bridge To<br>Storage Stack Link<br>Down(ocumEvtBridgeSas<br>PortDown)  | Incident     | MetroCluster bridge stack connection | Critical |
| MetroCluster Configuration Switched Over(ocumEvtMetroClust erDRStatusImpacted)  | Risk         | MetroCluster relationship            | Warning  |
| MetroCluster Configuration Partially Switched Over(ocumEvtMetroClust erDRStatusPartiallyImpac ted)                                | Risk         | MetroCluster relationship            | Error    |
| MetroCluster Disaster<br>Recovery Capability<br>Impacted(ocumEvtMetroC<br>lusterDRStatusImpacted)                                 | Risk         | MetroCluster relationship            | Critical |
| MetroCluster Partners Not<br>Reachable Over Peering<br>Network(ocumEvtMetroCl<br>usterPartnersNotReachab<br>leOverPeeringNetwork) | Incident     | MetroCluster relationship            | Critical |
| Node To FC Switch All<br>FC-VI Interconnect Links<br>Down(ocumEvtMccNodeS<br>witchFcviLinksDown)                                  | Incident     | MetroCluster node switch connection  | Critical |

| Event name (Trap name)  | Impact level | Source type                           | Severity |
|---|--------------|---------------------------------------|----------|
| Node To FC Switch One<br>Or More FC-Initiator Links<br>Down(ocumEvtMccNodeS<br>witchFcLinksOneOrMore<br>Down) | Risk         | MetroCluster node switch connection   | Warning  |
| Node To FC Switch All<br>FC-Initiator Links<br>Down(ocumEvtMccNodeS<br>witchFcLinksDown)                      | Incident     | MetroCluster node switch connection   | Critical |
| Switch To FC-SAS Bridge<br>FC Link Down<br>(ocumEvtMccSwitchBridg<br>eFcLinksDown)                            | Incident     | MetroCluster switch bridge connection | Critical |
| Inter Node All FC VI<br>InterConnect Links Down<br>(ocumEvtMccInterNodeLi<br>nksDown)                         | Incident     | Inter-node connection                 | Critical |
| Inter Node One Or More<br>FC VI InterConnect Links<br>Down<br>(ocumEvtMccInterNodeLinksOneOrMoreDown)         | Risk         | Inter-node connection                 | Warning  |
| Node To Bridge Link Down (ocumEvtMccNodeBridge LinksDown)   | Incident     | Node bridge connection                | Critical |
| Node to Storage Stack All<br>SAS Links Down (<br>ocumEvtMccNodeStackLi<br>nksDown)                            | Incident     | Node stack connection                 | Critical |
| Node to Storage Stack<br>One Or More SAS Links<br>Down (<br>ocumEvtMccNodeStackLi<br>nksOneOrMoreDown)        | Risk         | Node stack connection                 | Warning  |

# **MetroCluster switch events**

MetroCluster switch events provide you with information about the status of the MetroCluster switches so that you can monitor for potential problems. Events are

grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event na                        | me (Trap name)                                    | Impact level | Source type         | Severity |
|---------------------------------|---|--------------|---------------------|----------|
| Abnormal                        | mperature<br>(ocumEvtSwitch<br>ureAbnormal)       | Incident     | MetroCluster Switch | Critical |
| Switch<br>Unreacha<br>tchUnreac | ible(ocumEvtSwi<br>chable)                        | Incident     | MetroCluster Switch | Critical |
| ,                               | nns<br>umEvtSwitchFan<br>loreFailed)              | Incident     | MetroCluster Switch | Critical |
| Failed(oci                      | ower Supplies<br>umEvtSwitchPo<br>iesOneOrMoreF   | Incident     | MetroCluster Switch | Critical |
| Sensors<br>Failed(ocu           | mperature<br>umEvtSwitchTe<br>eSensorFailed)      | Incident     | MetroCluster Switch | Critical |
| i                               | This event is applicable only for Cisco switches. |              |                     |          |

# **NVMe Namespace events**

NVMe Namespace events provide you with information about the status of your namespaces, so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

| Event name (Trap name)                                     | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| NVMeNS Offline *(nvmeNamespaceStatus Offline)              | Event        | Namespace   | Information |
| NVMeNS Online *(nvmeNamespaceStatus Online)                | Event        | Namespace   | Information |
| NVMeNS Out of Space<br>*(nvmeNamespaceSpace<br>OutOfSpace) | Risk         | Namespace   | Warning     |
| NVMeNS Destroy *(nvmeNamespaceDestro y)                    | Event        | Namespace   | Information |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| NVMe Namespace IOPS<br>Critical Threshold<br>Breached(ocumNvmeNa<br>mespacelopsIncident)                | Incident     | Namespace   | Critical |
| NVMe Namespace IOPS<br>Warning Threshold<br>Breached(ocumNvmeNa<br>mespacelopsWarning)                  | Risk         | Namespace   | Warning  |
| NVMe Namespace MB/s<br>Critical Threshold<br>Breached(ocumNvmeNa<br>mespaceMbpsIncident)                | Incident     | Namespace   | Critical |
| NVMe Namespace MB/s<br>Warning Threshold<br>Breached(ocumNvmeNa<br>mespaceMbpsWarning)                  | Risk         | Namespace   | Warning  |
| NVMe Namespace<br>Latency ms/op Critical<br>Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencyIncident) | Incident     | Namespace   | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| NVMe Namespace<br>Latency ms/op Warning<br>Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencyWarning)              | Risk         | Namespace   | Warning  |
| NVMe Namespace<br>Latency and IOPS Critical<br>Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencylopsIncid<br>ent) | Incident     | Namespace   | Critical |
| NVMe Namespace<br>Latency and IOPS<br>Warning Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencylopsWar<br>ning)   | Risk         | Namespace   | Warning  |
| NVMe Namespace<br>Latency and MB/s Critical<br>Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencyMbpsInci<br>dent) | Incident     | Namespace   | Critical |
| NVMe Namespace<br>Latency and MB/s<br>Warning Threshold<br>Breached(ocumNvmeNa<br>mespaceLatencyMbpsWa<br>rning)   | Risk         | Namespace   | Warning  |

## **Node events**

Node events provide you with information about node status so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Node Root Volume Space<br>Nearly<br>Full(ocumEvtClusterNode<br>RootVolumeSpaceNearly<br>Full) | Risk         | Node        | Warning     |
| Cloud AWS MetaDataConnFail *(ocumCloudAwsMetadat aConnFail)                                   | Risk         | Node        | Error       |
| Cloud AWS<br>IAMCredsExpired<br>*(ocumCloudAwslamCred<br>sExpired)                            | Risk         | Node        | Error       |
| Cloud AWS<br>IAMCredsInvalid<br>*(ocumCloudAwslamCred<br>sInvalid)                            | Risk         | Node        | Error       |
| Cloud AWS IAMCredsNotFound *(ocumCloudAwslamCred sNotFound)                                   | Risk         | Node        | Error       |
| Cloud AWS IAMCredsNotInitialized *(ocumCloudAwslamCred sNotInitialized)                       | Event        | Node        | Information |
| Cloud AWS<br>IAMRoleInvalid<br>*(ocumCloudAwslamRoleI<br>nvalid)                              | Risk         | Node        | Error       |
| Cloud AWS IAMRoleNotFound *(ocumCloudAwslamRole NotFound)                                     | Risk         | Node        | Error       |
| Cloud Tier Host<br>Unresolvable<br>*(ocumObjstoreHostUnres<br>olvable)                        | Risk         | Node        | Error       |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Cloud Tier Intercluster LIF<br>Down<br>*(ocumObjstoreInterClust<br>erLifDown) | Risk         | Node        | Error    |
| One of NFSv4 Pools<br>Exhausted<br>*(nbladeNfsv4PoolEXhau<br>st)              | Incident     | Node        | Critical |
| Request Mismatch Cloud<br>Tier Signature<br>*(oscSignatureMismatch)           | Risk         | Node        | Error    |

# Impact area: capacity

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| QoS Monitor Memory<br>Maxed<br>*(ocumQosMonitorMemor<br>yMaxed)   | Risk         | Node        | Error       |
| QoS Monitor Memory<br>Abated<br>*(ocumQosMonitorMemor<br>yAbated) | Event        | Node        | Information |

# Impact area: configuration

| Event name (Trap name)       | Impact level | Source type | Severity    |
|------------------------------|--------------|-------------|-------------|
| Node Renamed(Not applicable) | Event        | Node        | Information |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Node IOPS Critical<br>Threshold<br>Breached(ocumNodelopsI<br>ncident) | Incident     | Node        | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Node IOPS Warning<br>Threshold<br>Breached(ocumNodelops<br>Warning)  | Risk         | Node        | Warning  |
| Node MB/s Critical<br>Threshold<br>Breached(ocumNodeMbp<br>sIncident)  | Incident     | Node        | Critical |
| Node MB/s Warning<br>Threshold<br>Breached(ocumNodeMbp<br>sWarning)  | Risk         | Node        | Warning  |
| Node Latency ms/op<br>Critical Threshold<br>Breached(ocumNodeLate<br>ncyIncident)  | Incident     | Node        | Critical |
| Node Latency ms/op<br>Warning Threshold<br>Breached(ocumNodeLate<br>ncyWarning)  | Risk         | Node        | Warning  |
| Node Performance<br>Capacity Used Critical<br>Threshold<br>Breached(ocumNodePerf<br>CapacityUsedIncident)                        | Incident     | Node        | Critical |
| Node Performance Capacity Used Warning Threshold Breached(ocumNodePerf CapacityUsedWarning)                                      | Risk         | Node        | Warning  |
| Node Performance<br>Capacity Used - Takeover<br>Critical Threshold<br>Breached(ocumNodePerf<br>CapacityUsedTakeoverIn<br>cident) | Incident     | Node        | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Node Performance<br>Capacity Used - Takeover<br>Warning Threshold<br>Breached(ocumNodePerf<br>CapacityUsedTakeoverW<br>arning) | Risk         | Node        | Warning     |
| Node Utilization Critical<br>Threshold Breached<br>(ocumNodeUtilizationIncid<br>ent)   | Incident     | Node        | Critical    |
| Node Utilization Warning<br>Threshold Breached<br>(ocumNodeUtilizationWarning)   | Risk         | Node        | Warning     |
| Node HA Pair Over-<br>utilized Threshold<br>Breached<br>(ocumNodeHaPairOverUti<br>lizedInformation)                            | Event        | Node        | Information |
| Node Disk Fragmentation<br>Threshold Breached<br>(ocumNodeDiskFragment<br>ationWarning)  | Risk         | Node        | Warning     |
| Performance Capacity Used Threshold Breached (ocumNodeOverUtilizedW arning)  | Risk         | Node        | Warning     |
| Node Dynamic Threshold<br>Breached<br>(ocumNodeDynamicEvent<br>Warning)  | Risk         | Node        | Warning     |

# Impact area: security

| Event name (Trap name)                                   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Advisory ID: NTAP-<br><advisory id="">(ocumx)</advisory> | Risk         | Node        | Critical |

# **NVRAM** battery events

NVRAM battery events provide you with information about the status of your batteries so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

### Impact area: availability

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| NVRAM Battery<br>Low(ocumEvtNvramBatter<br>yLow)                    | Risk         | Node        | Warning  |
| NVRAM Battery<br>Discharged(ocumEvtNvra<br>mBatteryDischarged)      | Risk         | Node        | Error    |
| NVRAM Battery Overly<br>Charged(ocumEvtNvramB<br>atteryOverCharged) | Incident     | Node        | Critical |

## Port events

Port events provide you with status about cluster ports so that you can monitor changes or problems on the port, like whether the port is down.

## Impact area: availability

| Event name (Trap name)                   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Port Status Down(ocumEvtPortStatus Down) | Incident     | Node        | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Network Port MB/s Critical<br>Threshold<br>Breached(ocumNetworkP<br>ortMbpsIncident) | Incident     | Port        | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Network Port MB/s<br>Warning Threshold<br>Breached(ocumNetworkP<br>ortMbpsWarning)                 | Risk         | Port        | Warning  |
| FCP Port MB/s Critical<br>Threshold<br>Breached(ocumFcpPortM<br>bpsIncident)                       | Incident     | Port        | Critical |
| FCP Port MB/s Warning<br>Threshold<br>Breached(ocumFcpPortM<br>bpsWarning)                         | Risk         | Port        | Warning  |
| Network Port Utilization<br>Critical Threshold<br>Breached(ocumNetworkP<br>ortUtilizationIncident) | Incident     | Port        | Critical |
| Network Port Utilization<br>Warning Threshold<br>Breached(ocumNetworkP<br>ortUtilizationWarning)   | Risk         | Port        | Warning  |
| FCP Port Utilization<br>Critical Threshold<br>Breached(ocumFcpPortUt<br>ilizationIncident)         | Incident     | Port        | Critical |
| FCP Port Utilization<br>Warning Threshold<br>Breached(ocumFcpPortUt<br>ilizationWarning)           | Risk         | Port        | Warning  |

# **Power supplies events**

Power supplies events provide you with information about the status of your hardware so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| One or More Failed<br>Power<br>Supplies(ocumEvtPowerS<br>upplyOneOrMoreFailed) | Incident     | Node        | Critical |

### **Protection events**

Protection events tell you if a job has failed or been aborted so that you can monitor for problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: protection

| Event name (Trap name)                                       | Impact level | Source type               | Severity |
|--|--------------|---------------------------|----------|
| Protection Job<br>Failed(ocumEvtProtection<br>JobTaskFailed) | Incident     | Volume or storage service | Critical |
| Protection Job<br>Aborted(ocumEvtProtectionJobAborted)       | Risk         | Volume or storage service | Warning  |

### **Qtree events**

Qtree events provide you with information about the qtree capacity and the file and disk limits so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

## Impact area: capacity

| Event name (Trap name)                                      | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Qtree Space Nearly<br>Full(ocumEvtQtreeSpace<br>NearlyFull) | Risk         | Qtree       | Warning     |
| Qtree Space<br>Full(ocumEvtQtreeSpace<br>Full)              | Risk         | Qtree       | Error       |
| Qtree Space<br>Normal(ocumEvtQtreeSp<br>aceThresholdOk)     | Event        | Qtree       | Information |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Qtree Files Hard Limit<br>Reached(ocumEvtQtreeFi<br>lesHardLimitReached)   | Incident     | Qtree       | Critical |
| Qtree Files Soft Limit<br>Breached(ocumEvtQtreeF<br>ilesSoftLimitBreached) | Risk         | Qtree       | Warning  |
| Qtree Space Hard Limit<br>Reached(ocumEvtQtreeS<br>paceHardLimitReached)   | Incident     | Qtree       | Critical |
| Qtree Space Soft Limit<br>Breached(ocumEvtQtreeS<br>paceSoftLimitBreached) | Risk         | Qtree       | Warning  |

## Service processor events

Service processor events provide you with information about the status of your processor so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Service Processor Not<br>Configured(ocumEvtServi<br>ceProcessorNotConfigure<br>d) | Risk         | Node        | Warning  |
| Service Processor<br>Offline(ocumEvtServicePr<br>ocessorOffline)                  | Risk         | Node        | Error    |

## **SnapMirror relationship events**

SnapMirror relationship events provide you with information about the status of your Asynchronous and Synchronous SnapMirror relationships so that you can monitor for potential problems. Asynchronous SnapMirror relationship events are generated for both Storage VMs and volumes but Synchronous SnapMirror relationship events are generated only for volume relationships. There are no events generated for constituent volumes that are part of Storage VM disaster recovery relationships. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: protection

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.



The SnapMirror relationships events are generated for Storage VMs that are protected by Storage VM disaster recovery but not for any constituent object relationships.

| Event name (Trap name)  | Impact level | Source type             | Severity |
|---|--------------|-------------------------|----------|
| Mirror Replication<br>Unhealthy(ocumEvtSnap<br>mirrorRelationshipUnhealt<br>hy)                   | Risk         | SnapMirror relationship | Warning  |
| Mirror Replication Broken-<br>off(ocumEvtSnapmirrorRe<br>lationshipStateBrokenoff)                | Risk         | SnapMirror relationship | Error    |
| Mirror Replication<br>Initialize<br>Failed(ocumEvtSnapmirro<br>rRelationshipInitializeFaile<br>d) | Risk         | SnapMirror relationship | Error    |
| Mirror Replication Update Failed(ocumEvtSnapmirro rRelationshipUpdateFaile d)                     | Risk         | SnapMirror relationship | Error    |
| Mirror Replication Lag<br>Error(ocumEvtSnapMirror<br>RelationshipLagError)                        | Risk         | SnapMirror relationship | Error    |
| Mirror Replication Lag<br>Warning(ocumEvtSnapMir<br>rorRelationshipLagWarnin<br>g)                | Risk         | SnapMirror relationship | Warning  |
| Mirror Replication Resync<br>Failed(ocumEvtSnapmirro<br>rRelationshipResyncFaile<br>d)            | Risk         | SnapMirror relationship | Error    |
| Synchronous Replication Out Of Sync *(syncSnapmirrorRelation shipOutofsync)                       | Risk         | SnapMirror relationship | Warning  |

| Event name (Trap name)   | Impact level | Source type             | Severity    |
|--|--------------|-------------------------|-------------|
| Synchronous Replication<br>Restored<br>*(syncSnapmirrorRelation<br>shipInSync)   | Event        | SnapMirror relationship | Information |
| Synchronous Replication<br>Auto Resync Failed<br>*(syncSnapmirrorRelation<br>shipAutoSyncRetryFailed)                                  | Risk         | SnapMirror relationship | Error       |
| Ontap Mediator is added on the Cluster (snapmirrorMediatorAdde d)  | Event        | Cluster                 | Information |
| Ontap Mediator is removed from the Cluster (snapmirrorMediatorRemo ved)  | Event        | Cluster                 | Information |
| Ontap Mediator is<br>unreachable from the<br>cluster<br>(snapmirrorMediatorUnre<br>achable)  | Risk         | Mediator                | Warning     |
| Ontap Mediator is not accessible from the cluster (snapmirrorMediatorMisconfigured)  | Risk         | Mediator                | Error       |
| Ontap Mediator<br>Connectivity has been<br>reestablished, and is<br>resynced and ready for<br>SMBC<br>(snapmirrorMediatorInQu<br>orum) | Event        | Mediator                | Information |

## **Asynchronous Mirror and Vault relationship events**

Asynchronous Mirror and Vault relationship events provide you with information about the status of your Asynchronous SnapMirror and Vault relationships so that you can monitor for potential problems. Asynchronous Mirror and Vault relationship events are supported for both volume and Storage VM protection relationships. But only Vault relationships are not supported for Storage VM disaster recovery. Events are grouped by impact area and

include the event and trap name, impact level, source type, and severity.

#### Impact area: protection



The SnapMirror and Vault relationships events are also generated for Storage VMs that are protected by Storage VM disaster recovery but not for any constituent object relationships.

| Event name (Trap name)  | Impact level | Source type             | Severity |
|---|--------------|-------------------------|----------|
| Asynchronous Mirror and Vault Unhealthy(ocumEvtMirror VaultRelationshipUnhealt hy)                    | Risk         | SnapMirror relationship | Warning  |
| Asynchronous Mirror and Vault Broken-<br>off(ocumEvtMirrorVaultRe lationshipStateBrokenoff)           | Risk         | SnapMirror relationship | Error    |
| Asynchronous Mirror and Vault Initialize Failed(ocumEvtMirrorVaul tRelationshipInitializeFaile d)     | Risk         | SnapMirror relationship | Error    |
| Asynchronous Mirror and Vault Update Failed(ocumEvtMirrorVaul tRelationshipUpdateFaile d)             | Risk         | SnapMirror relationship | Error    |
| Asynchronous Mirror and Vault Lag Error(ocumEvtMirrorVault RelationshipLagError)                      | Risk         | SnapMirror relationship | Error    |
| Asynchronous Mirror and<br>Vault Lag<br>Warning(ocumEvtMirrorV<br>aultRelationshipLagWarni<br>ng)     | Risk         | SnapMirror relationship | Warning  |
| Asynchronous Mirror and<br>Vault Resync<br>Failed(ocumEvtMirrorVaul<br>tRelationshipResyncFaile<br>d) | Risk         | SnapMirror relationship | Error    |



<sup>&</sup>quot;SnapMirror update failure" event is raised by Active IQ portal (Config Advisor).

### **Snapshot events**

Snapshot events provide information about the status of snapshots which enables you to monitor the snapshots for potential problems. The events are grouped by impact area, and include the event name, trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Snapshot Auto-delete<br>Disabled(Not applicable)                  | Event        | Volume      | Information |
| Snapshot Auto-delete<br>Enabled(Not applicable)                   | Event        | Volume      | Information |
| Snapshot Auto-delete<br>Configuration<br>Modified(Not applicable) | Event        | Volume      | Information |

## **SnapVault relationship events**

SnapVault relationship events provide you with information about the status of your SnapVault relationships so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: protection

| Event name (Trap name)   | Impact level | Source type             | Severity |
|--|--------------|-------------------------|----------|
| Asynchronous Vault<br>Unhealthy(ocumEvtSnap<br>VaultRelationshipUnhealt<br>hy)                   | Risk         | SnapMirror relationship | Warning  |
| Asynchronous Vault<br>Broken-<br>off(ocumEvtSnapVaultRel<br>ationshipStateBrokenoff)             | Risk         | SnapMirror relationship | Error    |
| Asynchronous Vault<br>Initialize<br>Failed(ocumEvtSnapVault<br>RelationshipInitializeFaile<br>d) | Risk         | SnapMirror relationship | Error    |

| Event name (Trap name)   | Impact level | Source type             | Severity |
|--|--------------|-------------------------|----------|
| Asynchronous Vault Update Failed(ocumEvtSnapVault RelationshipUpdateFailed )             | Risk         | SnapMirror relationship | Error    |
| Asynchronous Vault Lag<br>Error(ocumEvtSnapVault<br>RelationshipLagError)                | Risk         | SnapMirror relationship | Error    |
| Asynchronous Vault Lag<br>Warning(ocumEvtSnapVa<br>ultRelationshipLagWarnin<br>g)        | Risk         | SnapMirror relationship | Warning  |
| Asynchronous Vault<br>Resync<br>Failed(ocumEvtSnapvault<br>RelationshipResyncFailed<br>) | Risk         | SnapMirror relationship | Error    |

## Storage failover settings events

Storage failover (SFO) settings events provide you with information about whether your storage failover is disabled or not configured so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Storage Failover<br>Interconnect One Or More<br>Links<br>Down(ocumEvtSfoInterco<br>nnectOneOrMoreLinksDo<br>wn) | Risk         | Node        | Warning  |
| Storage Failover<br>Disabled(ocumEvtSfoSetti<br>ngsDisabled)  | Risk         | Node        | Error    |
| Storage Failover Not<br>Configured(ocumEvtSfoS<br>ettingsNotConfigured)   | Risk         | Node        | Error    |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Storage Failover State -<br>Takeover(ocumEvtSfoStat<br>eTakeover)                   | Risk         | Node        | Warning  |
| Storage Failover State -<br>Partial<br>Giveback(ocumEvtSfoStat<br>ePartialGiveback) | Risk         | Node        | Error    |
| Storage Failover Node<br>Status<br>Down(ocumEvtSfoNodeSt<br>atusDown)               | Risk         | Node        | Error    |
| Storage Failover Takeover<br>Not<br>Possible(ocumEvtSfoTak<br>eoverNotPossible)     | Risk         | Node        | Error    |

## **Storage services events**

Storage services events provide you with information about the creation and subscription of storage services so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: configuration

| Event name (Trap name)                             | Impact level | Source type     | Severity    |
|--|--------------|-----------------|-------------|
| Storage Service<br>Created(Not applicable)         | Event        | Storage service | Information |
| Storage Service<br>Subscribed(Not<br>applicable)   | Event        | Storage service | Information |
| Storage Service<br>Unsubscribed(Not<br>applicable) | Event        | Storage service | Information |

Impact area: protection

| Event name (Trap name)   | Impact level | Source type     | Severity |
|--|--------------|-----------------|----------|
| Unexpected Deletion of<br>Managed SnapMirror<br>RelationshipocumEvtStor<br>ageServiceUnsupportedR<br>elationshipDeletion | Risk         | Storage service | Warning  |
| Unexpected Deletion of<br>Storage Service Member<br>Volume(ocumEvtStorage<br>ServiceUnexpectedVolum<br>eDeletion)        | Incident     | Storage service | Critical |

## Storage shelf events

Storage shelf events tell you if your storage shelf has abnormal so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: availability

| Event name (Trap name)                                     | Impact level | Source type   | Severity |
|--|--------------|---------------|----------|
| Abnormal Voltage<br>Range(ocumEvtShelfVolt<br>ageAbnormal) | Risk         | Storage shelf | Warning  |
| Abnormal Current<br>Range(ocumEvtShelfCurr<br>entAbnormal) | Risk         | Storage shelf | Warning  |
| Abnormal Temperature(ocumEvtSh elfTemperatureAbnormal)     | Risk         | Storage shelf | Warning  |

### **Storage VM events**

Storage VM (storage virtual machine, also known as SVM) events provide you with information about the status of your storage VMs (SVMs) so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

## Impact area: availability

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| SVM CIFS Service<br>Down(ocumEvtVserverCif<br>sServiceStatusDown)                           | Incident     | SVM         | Critical    |
| SVM CIFS Service Not<br>Configured(Not<br>applicable)                                       | Event        | SVM         | Information |
| Attempts to Connect<br>Nonexistent CIFS Share<br>*(nbladeCifsNoPrivShare)                   | Incident     | SVM         | Critical    |
| CIFS NetBIOS Name<br>Conflict<br>*(nbladeCifsNbNameConf<br>lict)                            | Risk         | SVM         | Error       |
| CIFS Shadow Copy<br>Operation Failed<br>*(cifsShadowCopyFailure)                            | Risk         | SVM         | Error       |
| Many CIFS Connections *(nbladeCifsManyAuths)  | Risk         | SVM         | Error       |
| Max CIFS Connection<br>Exceeded<br>*(nbladeCifsMaxOpenSa<br>meFile)                         | Risk         | SVM         | Error       |
| Max Number of CIFS<br>Connection Per User<br>Exceeded<br>*(nbladeCifsMaxSessPer<br>UsrConn) | Risk         | SVM         | Error       |
| SVM FC/FCoE Service<br>Down(ocumEvtVserverFc<br>ServiceStatusDown)                          | Incident     | SVM         | Critical    |
| SVM iSCSI Service<br>Down(ocumEvtVserverIsc<br>siServiceStatusDown)                         | Incident     | SVM         | Critical    |

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| SVM NFS Service<br>Down(ocumEvtVserverNf<br>sServiceStatusDown)                           | Incident     | SVM         | Critical    |
| SVM FC/FCoE Service<br>Not Configured(Not<br>applicable)                                  | Event        | SVM         | Information |
| SVM iSCSI Service Not<br>Configured(Not<br>applicable)                                    | Event        | SVM         | Information |
| SVM NFS Service Not<br>Configured(Not<br>applicable)                                      | Event        | SVM         | Information |
| SVM<br>Stopped(ocumEvtVserver<br>Down)  | Risk         | SVM         | Warning     |
| AV Server too Busy to<br>Accept New Scan<br>Request<br>*(nbladeVscanConnBack<br>Pressure) | Risk         | SVM         | Error       |
| No AV Server Connection<br>for Virus Scan<br>*(nbladeVscanNoScanner<br>Conn)              | Incident     | SVM         | Critical    |
| No AV Server Registered *(nbladeVscanNoRegdSc anner)                                      | Risk         | SVM         | Error       |
| No Responsive AV Server<br>Connection<br>*(nbladeVscanConnInacti<br>ve)                   | Event        | SVM         | Information |
| Unauthorized User<br>Attempt to AV Server<br>*(nbladeVscanBadUserPri<br>vAccess)          | Risk         | SVM         | Error       |

| Event name (Trap name)                                | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Virus Found By AV Server *(nbladeVscanVirusDetect ed) |              | SVM         | Error    |

# Impact area: configuration

| Event name (Trap name)         | Impact level | Source type | Severity    |
|--------------------------------|--------------|-------------|-------------|
| SVM Discovered(Not applicable) | Event        | SVM         | Information |
| SVM Deleted(Not applicable)    | Event        | Cluster     | Information |
| SVM Renamed(Not applicable)    | Event        | SVM         | Information |

## Impact area: performance

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| SVM IOPS Critical<br>Threshold<br>Breached(ocumSvmlopsI<br>ncident)       | Incident     | SVM         | Critical |
| SVM IOPS Warning<br>Threshold<br>Breached(ocumSvmlops<br>Warning)         | Risk         | SVM         | Warning  |
| SVM MB/s Critical<br>Threshold<br>Breached(ocumSvmMbps<br>Incident)       | Incident     | SVM         | Critical |
| SVM MB/s Warning<br>Threshold<br>Breached(ocumSvmMbps<br>Warning)         | Risk         | SVM         | Warning  |
| SVM Latency Critical<br>Threshold<br>Breached(ocumSvmLaten<br>cylncident) | Incident     | SVM         | Critical |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| SVM Latency Warning<br>Threshold<br>Breached(ocumSvmLaten<br>cyWarning) | Risk         | SVM         | Warning  |

### Impact area: security

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Audit Log<br>Disabled(ocumVserverAu<br>ditLogDisabled)  | Risk         | SVM         | Warning     |
| Login Banner Disabled(ocumVserverLo ginBannerDisabled)  | Risk         | SVM         | Warning     |
| SSH is Using Insecure<br>Ciphers(ocumVserverSS<br>HInsecure)  | Risk         | SVM         | Warning     |
| Login Banner<br>Changed(ocumVserverLo<br>ginBannerChanged)  | Risk         | SVM         | Warning     |
| Storage VM anti-<br>ransomware monitoring is<br>Disabled<br>(antiRansomwareSvmStat<br>eDisabled)              | Risk         | SVM         | Warning     |
| Storage VM anti-<br>ransomware monitoring is<br>Enabled (Learning Mode)<br>(antiRansomwareSvmStat<br>eDryrun) | Event        | SVM         | Information |
| Storage VM suitable for<br>anti-ransomware<br>monitoring (Learning<br>Mode)<br>(ocumEvtSvmArwCandida<br>te)   | Event        | SVM         | Information |

# **User and group quota events**

User and group quota events provide you with information about the capacity of the user

and user group quota as well as the file and disk limits so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

#### Impact area: capacity

| Event name (Trap name)  | Impact level | Source type         | Severity |
|---|--------------|---------------------|----------|
| User or Group Quota Disk<br>Space Soft Limit<br>Breached(ocumEvtUserO<br>rGroupQuotaDiskSpaceS<br>oftLimitBreached) | Risk         | User or group quota | Warning  |
| User or Group Quota Disk<br>Space Hard Limit<br>Reached(ocumEvtUserOr<br>GroupQuotaDiskSpaceHa<br>rdLimitReached)   | Incident     | User or group quota | Critical |
| User or Group Quota File<br>Count Soft Limit<br>Breached(ocumEvtUserO<br>rGroupQuotaFileCountSof<br>tLimitBreached) | Risk         | User or group quota | Warning  |
| User or Group Quota File<br>Count Hard Limit<br>Reached(ocumEvtUserOr<br>GroupQuotaFileCountHar<br>dLimitReached)   | Incident     | User or group quota | Critical |

### **Volume events**

Volume events provide information about the status of volumes which enables you to monitor for potential problems. The events are grouped by impact area, and include the event name, trap name, impact level, source type, and severity.

An asterisk (\*) identifies EMS events that have been converted to Unified Manager events.

### Impact area: availability

| Event name (Trap name)                            | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Volume<br>Restricted(ocumEvtVolum<br>eRestricted) | Risk         | Volume      | Warning  |

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Volume<br>Offline(ocumEvtVolumeOf<br>fline)                        | Incident     | Volume      | Critical    |
| Volume Partially<br>Available(ocumEvtVolume<br>PartiallyAvailable) | Risk         | Volume      | Error       |
| Volume Unmounted(Not applicable)                                   | Event        | Volume      | Information |
| Volume Mounted(Not applicable)                                     | Event        | Volume      | Information |
| Volume Remounted(Not applicable)                                   | Event        | Volume      | Information |
| Volume Junction Path Inactive(ocumEvtVolumeJ unctionPathInactive)  | Risk         | Volume      | Warning     |
| Volume Autosize<br>Enabled(Not applicable)                         | Event        | Volume      | Information |
| Volume Autosize-<br>Disabled(Not applicable)                       | Event        | Volume      | Information |
| Volume Autosize Maximum Capacity Modified(Not applicable)          | Event        | Volume      | Information |
| Volume Autosize<br>Increment Size<br>Modified(Not applicable)      | Event        | Volume      | Information |

# Impact area: capacity

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Thin-Provisioned Volume<br>Space At<br>Risk(ocumThinProvisionV<br>olumeSpaceAtRisk) | Risk         | Volume      | Warning  |
| Volume Space<br>Full(ocumEvtVolumeFull)   | Risk         | Volume      | Error    |

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Volume Space Nearly Full(ocumEvtVolumeNearl yFull)  | Risk         | Volume      | Warning     |
| Volume Logical Space<br>Full<br>*(volumeLogicalSpaceFull<br>)                                     | Risk         | Volume      | Error       |
| Volume Logical Space<br>Nearly Full<br>*(volumeLogicalSpaceNe<br>arlyFull)                        | Risk         | Volume      | Warning     |
| Volume Logical Space<br>Normal<br>*(volumeLogicalSpaceAll<br>OK)                                  | Event        | Volume      | Information |
| Volume Snapshot<br>Reserve Space<br>Full(ocumEvtSnapshotFull<br>)                                 | Risk         | Volume      | Warning     |
| Too Many Snapshot<br>Copies(ocumEvtSnapshot<br>TooMany)   | Risk         | Volume      | Error       |
| Volume Qtree Quota<br>Overcommitted(ocumEvtV<br>olumeQtreeQuotaOverco<br>mmitted)                 | Risk         | Volume      | Error       |
| Volume Qtree Quota<br>Nearly<br>Overcommitted(ocumEvtV<br>olumeQtreeQuotaAlmost<br>Overcommitted) | Risk         | Volume      | Warning     |
| Volume Growth Rate<br>Abnormal(ocumEvtVolum<br>eGrowthRateAbnormal)                               | Risk         | Volume      | Warning     |
| Volume Days Until<br>Full(ocumEvtVolumeDays<br>UntilFullSoon)                                     | Risk         | Volume      | Error       |

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Volume Space Guarantee Disabled(Not applicable)  | Event        | Volume      | Information |
| Volume Space Guarantee<br>Enabled(Not Applicable)  | Event        | Volume      | Information |
| Volume Space Guarantee<br>Modified(Not applicable)   | Event        | Volume      | Information |
| Volume Snapshot<br>Reserve Days Until<br>Full(ocumEvtVolumeSnap<br>shotReserveDaysUntilFull<br>Soon) | Risk         | Volume      | Error       |
| FlexGroup Constituents Have Space Issues *(flexGroupConstituentsH aveSpaceIssues)                    | Risk         | Volume      | Error       |
| FlexGroup Constituents<br>Space Status All OK<br>*(flexGroupConstituentsS<br>paceStatusAllOK)        | Event        | Volume      | Information |
| FlexGroup Constituents Have Inodes Issues *(flexGroupConstituentsH aveInodesIssues)                  | Risk         | Volume      | Error       |
| FlexGroup Constituents<br>Inodes Status All OK<br>*(flexGroupConstituentsIn<br>odesStatusAllOK)      | Event        | Volume      | Information |
| WAFL Volume AutoSize<br>Fail<br>*(waflVolAutoSizeFail)   | Risk         | Volume      | Error       |
| WAFL Volume AutoSize Done *(waflVolAutoSizeDone)   | Event        | Volume      | Information |
| FlexGroup Volume Is<br>Over 80% Utilized*  | Incident     | Volume      | Error       |

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| FlexGroup Volume Is<br>Over 90% Utilized*   | Incident     | Volume      | Critical |
| Volume storage efficiency<br>anomaly<br>(ocumVolumeAbnormalSt<br>orageEfficiencyWarning)    | Risk         | Volume      | Warning  |
| Volume Snapshot<br>Reserve Under-utilized<br>(volumeSnaphotReserve<br>UnderutilizedWarning) | Event        | Volume      | Warning  |
| Volume Snapshot<br>Reserve Under-utilized<br>(volumeSnaphotReserve<br>UnderutilizedCleared) | Event        | Volume      | Warning  |

## Impact area: configuration

| Event name (Trap name)            | Impact level | Source type | Severity    |
|-----------------------------------|--------------|-------------|-------------|
| Volume Renamed(Not applicable)    | Event        | Volume      | Information |
| Volume Discovered(Not applicable) | Event        | Volume      | Information |
| Volume Deleted(Not applicable)    | Event        | Volume      | Information |

## Impact area: performance

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| QoS Volume Max IOPS<br>Warning Threshold<br>Breached(ocumQosVolumeMaxIopsWarning) | Risk         | Volume      | Warning  |
| QoS Volume Max MB/s<br>Warning Threshold<br>Breached(ocumQosVolumeMaxMbpsWarning) | Risk         | Volume      | Warning  |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| QoS Volume Max<br>IOPS/TB Warning<br>Threshold<br>Breached(ocumQosVolumeMaxlopsPerTbWarning)   | Risk         | Volume      | Warning  |
| Workload Volume Latency<br>Threshold Breached as<br>defined by Performance<br>Service Level<br>Policy(ocumConformance<br>LatencyWarning) | Risk         | Volume      | Warning  |
| Volume IOPS Critical<br>Threshold<br>Breached(ocumVolumelo<br>psIncident)  | Incident     | Volume      | Critical |
| Volume IOPS Warning<br>Threshold<br>Breached(ocumVolumelo<br>psWarning)  | Risk         | Volume      | Warning  |
| Volume MB/s Critical<br>Threshold<br>Breached(ocumVolumeM<br>bpsIncident)  | Incident     | Volume      | Critical |
| Volume MB/s Warning<br>Threshold<br>Breached(ocumVolumeM<br>bpsWarning)  | Risk         | Volume      | Warning  |
| Volume Latency ms/op<br>Critical Threshold<br>Breached(ocumVolumeLa<br>tencyIncident)  | Incident     | Volume      | Critical |
| Volume Latency ms/op<br>Warning Threshold<br>Breached(ocumVolumeLa<br>tencyWarning)  | Risk         | Volume      | Warning  |
| Volume Cache Miss Ratio<br>Critical Threshold<br>Breached(ocumVolumeC<br>acheMissRatioIncident)  | Incident     | Volume      | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Volume Cache Miss Ratio<br>Warning Threshold<br>Breached(ocumVolumeC<br>acheMissRatioWarning)  | Risk         | Volume      | Warning  |
| Volume Latency and IOPS Critical Threshold Breached(ocumVolumeLa tencylopsIncident)  | Incident     | Volume      | Critical |
| Volume Latency and IOPS Warning Threshold Breached(ocumVolumeLa tencylopsWarning)  | Risk         | Volume      | Warning  |
| Volume Latency and MB/s<br>Critical Threshold<br>Breached(ocumVolumeLa<br>tencyMbpsIncident)   | Incident     | Volume      | Critical |
| Volume Latency and MB/s<br>Warning Threshold<br>Breached(ocumVolumeLa<br>tencyMbpsWarning)   | Risk         | Volume      | Warning  |
| Volume Latency and<br>Aggregate Performance<br>Capacity Used Critical<br>Threshold<br>Breached(ocumVolumeLa<br>tencyAggregatePerfCapa<br>cityUsedIncident) | Incident     | Volume      | Critical |
| Volume Latency and<br>Aggregate Performance<br>Capacity Used Warning<br>Threshold<br>Breached(ocumVolumeLa<br>tencyAggregatePerfCapa<br>cityUsedWarning)   | Risk         | Volume      | Warning  |
| Volume Latency and<br>Aggregate Utilization<br>Critical Threshold<br>Breached(ocumVolumeLa<br>tencyAggregateUtilizationI<br>ncident)                       | Incident     | Volume      | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Volume Latency and<br>Aggregate Utilization<br>Warning Threshold<br>Breached(ocumVolumeLa<br>tencyAggregateUtilization<br>Warning)   | Risk         | Volume      | Warning  |
| Volume Latency and<br>Node Performance<br>Capacity Used Critical<br>Threshold<br>Breached(ocumVolumeLa<br>tencyNodePerfCapacityU<br>sedIncident)                             | Incident     | Volume      | Critical |
| Volume Latency and<br>Node Performance<br>Capacity Used Warning<br>Threshold<br>Breached(ocumVolumeLa<br>tencyNodePerfCapacityU<br>sedWarning)                               | Risk         | Volume      | Warning  |
| Volume Latency and<br>Node Performance<br>Capacity Used - Takeover<br>Critical Threshold<br>Breached(ocumVolumeLa<br>tencyAggregatePerfCapa<br>cityUsedTakeoverIncident<br>) | Incident     | Volume      | Critical |
| Volume Latency and<br>Node Performance<br>Capacity Used - Takeover<br>Warning Threshold<br>Breached(ocumVolumeLa<br>tencyAggregatePerfCapa<br>cityUsedTakeoverWarnin<br>g)   | Risk         | Volume      | Warning  |
| Volume Latency and<br>Node Utilization Critical<br>Threshold<br>Breached(ocumVolumeLa<br>tencyNodeUtilizationIncid<br>ent)   | Incident     | Volume      | Critical |

| Event name (Trap name)   | Impact level | Source type | Severity |
|--|--------------|-------------|----------|
| Volume Latency and<br>Node Utilization Warning<br>Threshold<br>Breached(ocumVolumeLa<br>tencyNodeUtilizationWarn<br>ing) | Risk         | Volume      | Warning  |

## Impact area: security

| Event name (Trap name)   | Impact level | Source type | Severity    |
|--|--------------|-------------|-------------|
| Volume anti-ransomware monitoring is Enabled (Active Mode) (antiRansomwareVolume StateEnabled)       | Event        | Volume      | Information |
| Volume anti-ransomware monitoring is Disabled (antiRansomwareVolume StateDisabled)                   | Risk         | Volume      | Warning     |
| Volume anti-ransomware monitoring is Enabled (Learning Mode) (antiRansomwareVolume StateDryrun)      | Event        | Volume      | Information |
| Volume anti-ransomware monitoring is Paused (Learning Mode) (antiRansomwareVolume StateDryrunPaused) | Risk         | Volume      | Warning     |
| Volume anti-ransomware monitoring is Paused (Active Mode) (antiRansomwareVolume StateEnablePaused)   | Risk         | Volume      | Warning     |
| Volume anti-ransomware monitoring is Disabling (antiRansomwareVolume StateDisableInProgress)         | Risk         | Volume      | Warning     |

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Ransomware Activity Seen (callHomeRansomwareAc tivitySeen)  | Incident     | Volume      | Critical    |
| Volume suitable for anti-<br>ransomware monitoring<br>(Learning Mode)<br>(ocumEvtVolumeArwCan<br>didate)                          | Event        | Volume      | Information |
| Volume suitable for anti-<br>ransomware monitoring<br>(Active Mode)<br>(ocumVolumeSuitedForAc<br>tiveAntiRansomwareDete<br>ction) | Risk         | Volume      | Warning     |
| Volume exhibits noisy<br>anti-ransomware alerting<br>(antiRansomwareFeature<br>NoisyVolume)                                       | Risk         | Volume      | Warning     |

### Impact area: data protection

| Event name (Trap name)  | Impact level | Source type | Severity |
|---|--------------|-------------|----------|
| Volume Has Insufficient<br>Local Snapshot Protection<br>(volumeLacksLocalProtec<br>tionWarning) | Risk         | Volume      | Warning  |
| Volume Has Insufficient<br>Local Snapshot Protection<br>(volumeLacksLocalProtec<br>tionCleared) | Risk         | Volume      | Warning  |

### Volume move status events

Volume move status events tell you about the status of your volume move so that you can monitor for potential problems. Events are grouped by impact area and include the event and trap name, impact level, source type, and severity.

Impact area: capacity

| Event name (Trap name)  | Impact level | Source type | Severity    |
|---|--------------|-------------|-------------|
| Volume Move Status: In Progress(Not applicable)                         | Event        | Volume      | Information |
| Volume Move Status -<br>Failed(ocumEvtVolumeM<br>oveFailed)             | Risk         | Volume      | Error       |
| Volume Move Status:<br>Completed(Not<br>applicable)                     | Event        | Volume      | Information |
| Volume Move - Cutover<br>Deferred(ocumEvtVolume<br>MoveCutoverDeferred) | Risk         | Volume      | Warning     |

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