



Events and Alarms

Table of contents

Threshold-Crossing Events Reference	4
-------------------------------------	---

UFM offers comprehensive diagnostics for your InfiniBand fabric, covering a range of categories:

1. Fabric configurations
2. Fabric topology
3. Hardware issues
4. Communication errors
5. Maintenance
6. Security
7. Switch module status
8. NVIDIA SHARP notifications

Events are notifications generated by UFM, indicating issues within the mentioned categories in the InfiniBand fabric. On the other hand, alerts are urgent notifications derived from events (many events can be configured as alarms based on customer preferences).

These detections are performed both before running applications and during standard operation. They help troubleshoot and notify network administrators of potential network issues before they escalate.

Events can originate from various sources:

- SM traps
- SHARP AM traps
- UFM internal analysis, encompassing:
 - Internal detection of topology changes
 - Internal fabric analysis (based on IBDiagnet)
 - Internal monitoring of managed switches

- Maintenance activities (device action tracking, licensing, cable integrity)
- Threshold-crossing events determined by telemetry counter readings

	WebUI	REST API
Events	UFM events can be viewed via the Events and Alarms WebUI view. Refer to Events & Alarms .	Events REST API
	For device-specific events, refer to the Events & Alarms .	N/A
	Configuration of events is managed within the Events Policy Tab in the Settings window	Events Policy REST API
Alarms	UFM alarms can be viewed via the Events and Alarms WebUI view. Refer to Events & Alarms .	Alarms REST API
	Configuration of alarms is managed within the Events Policy Tab in the Settings window	N/A

For showing all the UFM supported events, refer to [Threshold-Crossing Events Reference](#).

Threshold-Crossing Events Reference

This reference lists the threshold-based events that UFM supports, each including a set of attributes listed below. You can view these messages through TBD. For details about configuring notifications for these events, refer to TBD.

- **Event ID:** Unique event identifier
- **Event Name:** Short description of the event
- **To log:** A flag which defines whether the event will be sent to UFM events log or not (1 or 0, respectively).
- **Alarm:** A flag which defines whether UFM alarm is generated when the specified event is triggered by UFM (1 means an alarm is generated). Alarms are used to allow a notification with significant indication.
- **Default Severity:** Indicates the alarm severity (Info, Warning, Minor, Critical)
- **Default Threshold:** Event dependent threshold (for example, event occurrence, counter threshold or temperature threshold).
- **Default TTL:** TTL (Alarm Time to Live) sets the time during which the alarm on the event is visible on UFM Web UI. TTL is defined in seconds. CAUTION: Setting the TTL to 0 makes the alarm permanent, meaning that the alarm does not disappear from the Web UI until cleared manually.
- **Related Object:** The object (context) to which the UFM event is related to (port, switch, gateway, grid, etc).
- **Category:** Indicates the category to which the event is related to.
- **Source:** Indicates the origin source of the specified event (SM, Telemetry, Licensing, UFM)

For information about defining event policy, see [Configuring Event Management](#).

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
64	GID Address In Service	1	0	Info	1	300	Port	Fabric Notification	SM
65	GID Address Out of Service	1	0	Warning	1	300	Port	Fabric Notification	SM
66	New MCast Group Created	1	0	Info	1	300	Port	Fabric Notification	SM
67	MCast Group Deleted	1	0	Info	1	300	Port	Fabric Notification	SM
110	Symbol Error	1	1	Warning	200	300	Port	Hardware	Telemetry
111	Link Error Recovery	1	1	Minor	1	300	Port	Hardware	Telemetry
112	Link Downed	1	1	Critical	1	300	Port	Hardware	Telemetry
113	Port Receive Errors	1	1	Minor	5	300	Port	Hardware	Telemetry
114	Port Receive Remote Physical Errors	0	0	Minor	5	300	Port	Hardware	Telemetry
115	Port Receive Switch Relay Errors	1	1	Minor	999	300	Port	Fabric Configuration	Telemetry
116	Port Xmit Discards	1	1	Minor	200	300	Port	Communication Error	Telemetry

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
117	Port Xmit Constraint Errors	1	1	Minor	200	300	Port	Communication Error	Telemetry
118	Port Receive Constraint Errors	1	1	Minor	200	300	Port	Communication Error	Telemetry
119	Local Link Integrity Errors	1	1	Minor	5	300	Port	Hardware	Telemetry
120	Excessive Buffer Overrun Errors	1	1	Minor	100	300	Port	Communication Error	Telemetry
121	VL15 Dropped	1	1	Minor	50	300	Port	Communication Error	Telemetry
122	Congested Bandwidth (%) Threshold Reached	1	1	Minor	10	300	Port	Hardware	Telemetry
123	Port Bandwidth (%) Threshold Reached	1	1	Minor	95	300	Port	Communication Error	Telemetry
130	Non-optimal link width	1	1	Minor	1	0	Port	Hardware	SM
134	T4 Port Congested Bandwidth	1	1	Warning	10	300	Port	Communication Error	Telemetry
141	Flow Control Update Watchdog Timer Expired	1	0	Warning	1	300	Port	Hardware	SM
144	Capability Mask Modified	1	0	Info	1	300	Port	Fabric Notification	SM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
145	System Image GUID changed	1	0	Info	1	300	Port	Communication Error	SM
156	Link Speed Enforcement Disabled	1	0	Critical	0	300	Site	Fabric Notification	SM
250	Running in Limited Mode	1	1	Critical	1	0	Grid	Maintenance	Licensing
251	Switching to Limited Mode	1	1	Critical	1	0	Grid	Maintenance	Licensing
252	License Expired	1	1	Warning	1	0	Grid	Maintenance	Licensing
253	Duplicated licenses	1	0	Critical	1	0	Grid	Maintenance	Licensing
254	License Limit Exceeded	1	0	Critical	1	0	Grid	Maintenance	Licensing
255	License is About to Expire	1	0	Warning	1	0	Grid	Maintenance	Licensing
256	Bad M_Key	1	0	Minor	1	300	Port	Security	SM
257	Bad P_Key	1	0	Minor	1	300	Port	Security	SM
258	Bad Q_Key	1	0	Minor	1	300	Port	Security	SM
259	Bad P_Key Switch External Port	1	0	Critical	1	300	Port	Security	SM
328	Link is Up	1	0	Info	1	0	Link	Fabric Topology	SM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
329	Link is Down	1	0	Warning	1	0	Site	Fabric Topology	SM
331	Node is Down	1	0	Warning	1	0	Site	Fabric Topology	SM
332	Node is Up	1	0	Info	1	300	Site	Fabric Topology	SM
336	Port Action Succeeded	1	0	Info	1	0	Port	Maintenance	UFM
337	Port Action Failed	1	0	Minor	1	0	Port	Maintenance	UFM
338	Device Action Succeeded	1	0	Info	1	0	Port	Maintenance	UFM
339	Device Action Failed	1	0	Minor	1	0	Port	Maintenance	UFM
344	Partial Switch ASIC Failure	1	1	Critical	1	0	Switch	Maintenance	UFM
370	Gateway Ethernet Link State Changed	1	0	Warning	1	0	Gateway	Gateway	SM
371	Gateway Reregister Event Received	1	0	Warning	1	0	Gateway	Gateway	SM
372	Number of Gateways Changed	1	0	Warning	1	0	Gateway	Gateway	SM
373	Gateway will be Rebooted	1	0	Warning	1	0	Gateway	Gateway	SM
374	Gateway Reloading Finished	1	0	Info	1	0	Gateway	Gateway	SM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
380	Switch Upgrade Error	1	1	Critical	1	0	Switch	Maintenance	UFM
381	Switch Upgrade Failed	1	0	Info	1	0	Switch	Maintenance	UFM
328	Module status NOT PRESENT	1	1	Warning	1	420	Switch	Module Status	UFM
383	Host Upgrade Failed	1	0	Info	1	0	Computer	Maintenance	UFM
384	Switch Module Powered Off	1	1	Info	1	420	Switch	Module Status	UFM
385	Switch FW Upgrade Started	1	0	Info	1	0	Switch	Maintenance	UFM
386	Switch SW Upgrade Started	1	0	Info	1	0	Switch	Maintenance	UFM
387	Switch Upgrade Finished	1	0	Info	1	0	Switch	Maintenance	UFM
388	Host FW Upgrade Started	1	0	Info	1	0	Computer	Maintenance	UFM
389	Host SW Upgrade Started	1	0	Info	1	0	Computer	Maintenance	UFM
391	Switch Module Removed	1	0	Info	1	0	Switch	Fabric Notification	Switch
392	Module Temperature Threshold Reached	1	0	Info	40	0	Module	Hardware	Switch
393	Switch Module Added	1	0	Info	1	0	Switch	Fabric Notification	Switch

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
394	Module Status FAULT	1	1	Critical	1	420	Switch	Module Status	Switch
395	Device Action Started	1	0	Info	1	0	Port	Maintenance	UFM
396	Site Action Started	1	0	Info	1	0	Port	Maintenance	UFM
397	Site Action Failed	1	0	Minor	1	0	Port	Maintenance	UFM
398	Switch Chip Added	1	0	Info	1	0	Switch	Fabric Notification	Switch
399	Switch Chip Removed	1	0	Critical	1	0	Switch	Fabric Notification	Switch
403	Device Pending Reboot	1	1	Warning	0	300	Device	Maintenance	UFM
404	System Information is missing	1	1	Warning	1	300	Switch	Communication Error	UFM
405	Switch Identity Validation Failed	1	1	Warning	1	300	Switch	Communication Error	UFM
406	Switch System Information is missing	1	1	Warning	1	300	Switch	Communication Error	UFM
407	COMEX Ambient Temperature Threshold Reached	1	1	Minor	60	300	Switch	Hardware	Switch
408	Switch is Unresponsive	1	1	Critical	1	300	Switch	Communication	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
								Error	
502	Device Upgrade Finished	1	0	Info	1	300	Device	Maintenance	UFM
506	Device Upgrade Finished	1	0	Info	1	300	Device	Maintenance	UFM
508	Core Dump Created	1	1	Info	1	300	Grid	Maintenance	UFM
510	SM Failover	0	1	Critical	1	300	Grid	Fabric Notification	SM
511	SM State Change	0	1	Info	1	300	Grid	Fabric Notification	SM
512	SM UP	0	1	Info	1	300	Grid	Fabric Notification	SM
513	SM System Log Message	0	1	Minor	1	300	Grid	Fabric Notification	SM
514	SM LID Change	0	1	Warning	1	300	Grid	Fabric Notification	SM
515	Fabric Health Report Info	1	1	Info	1	300	Grid	Fabric Notification	UFM
516	Fabric Health Report Warning	1	1	Warning	1	300	Grid	Fabric Notification	UFM
517	Fabric Health Report Error	1	1	Critical	1	300	Grid	Fabric Notification	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
								ion	
518	UFM-related process is down	1	1	Critical	1	300	Grid	Maintenance	UFM
519	Logs purge failure	1	1	Minor	1	300	Grid	Maintenance	UFM
520	Restart of UFM-related process succeeded	1	1	Info	1	300	Grid	Maintenance	UFM
521	UFM is being stopped	1	1	Critical	1	300	Grid	Maintenance	UFM
522	UFM is being restarted	1	1	Critical	1	300	Grid	Maintenance	UFM
523	UFM failover is being attempted	1	1	Info	1	300	Grid	Maintenance	UFM
524	UFM cannot connect to DB	1	1	Critical	1	300	Grid	Maintenance	UFM
525	Disk utilization threshold reached	1	1	Critical	1	300	Grid	Maintenance	UFM
526	Memory utilization threshold reached	1	1	Critical	1	300	Grid	Maintenance	UFM
527	CPU utilization threshold reached	1	1	Critical	1	300	Grid	Maintenance	UFM
528	Fabric interface is down	1	1	Critical	1	300	Grid	Maintenance	UFM
529	UFM standby server problem	1	1	Critical	1	300	Grid	Maintenance	UFM
530	SM is down	1	1	Critical	1	300	Grid	Maintenance	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
531	DRBD Bad Condition	1	1	Critical	1	300	Grid	Maintenance	UFM
532	Remote UFM-SM Sync	1	1	Info	1	0	Grid	Maintenance	UFM
533	Remote UFM-SM problem	1	1	Critical	1	0	Site	Maintenance	UFM
535	MH Purge Failed	1	1	Warning	1	300	Grid	Maintenance	UFM
536	UFM Health Watchdog Info	1	1	Info	1	300	Grid	Maintenance	UFM
537	UFM Health Watchdog Critical	1	1	Critical	1	300	Grid	Maintenance	UFM
538	Time Diff Between HA Servers	1	1	Warning	1	300	Grid	Maintenance	UFM
539	DRBD TCP Connection Performance	1	1	Warning	1	900	Grid	Maintenance	UFM
540	Daily Report Completed successfully	1	0	Info	1	300	Grid	Maintenance	UFM
541	Daily Report Completed with Error	1	0	Minor	1	300	Grid	Maintenance	UFM
542	Daily Report Failed	1	0	Critical	1	300	Grid	Maintenance	UFM
543	Daily Report Mail Sent successfully	1	0	Info	1	300	Grid	Maintenance	UFM
544	Daily Report Mail Sent Failed	1	0	Minor	1	300	Grid	Maintenance	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
545	SM is not responding	1	1	Critical	1	300	Grid	Maintenance	UFM
560	User Connected							Security	UFM
561	User Disconnected							Security	UFM
602	UFM Server Failover	1	1	Critical	1	0	Site	Fabric Notification	UFM
603	Events Suppression	1	0	Critical	0	300	Site	Maintenance	UFM
604	Report Succeeded	1	1	Info	1	300	Grid	Maintenance	UFM
605	Report Failed	1	1	Critical	1	300	Grid	Maintenance	UFM
606	Correction Attempts Paused	1	0	Warning	1	0	Site	Fabric Notification	UFM
701	Non-optimal Link Speed	1	1	Minor	1	0	Port	Hardware	UFM
702	Unhealthy IB Port	1	1	Warning	1	0	Port	Hardware	SM
703	Fabric Collector Connected	1	0	Info	1	0	Grid	Maintenance	UFM
704	Fabric Collector Disconnected	1	1	Critical	1	0	Grid	Maintenance	UFM
750	High data retransmission count on port	1	1	Warning	500	1	Port	Hardware	SM
901	Fabric Configuration Started	0	1	Info	1	0	Grid	Fabric Notification	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
								ion	
902	Fabric Configuration Completed	0	1	Info	1	0	Grid	Fabric Notification	UFM
903	Fabric Configuration Failed	0	1	Critical	1	0	Grid	Fabric Notification	UFM
904	Device Configuration Failure	0	1	Critical	1	0	Device	Fabric Notification	UFM
905	Device Configuration Timeout	0	1	Critical	1	0	Device	Fabric Notification	UFM
906	Provisioning Validation Failure	0	1	Critical	1	0	Grid	Fabric Notification	UFM
907	Switch is Down	1	1	Critical	1	0	Site	Fabric Topology	UFM
908	Switch is Up	1	1	Info	1	300	Site	Fabric Topology	UFM
909	Director Switch is Down	1	1	Critical	1	300	Site	Fabric Topology	UFM
910	Director Switch is Up	1	1	Info	1	0	Site	Fabric Topology	UFM
911	Module Temperature Low Threshold Reached	1	1	Warning	60	300	Module	Hardware	Telemetry

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
912	Module Temperature High Threshold Reached	1	1	Critical	60	300	Module	Hardware	Telemetry
913	Module High Voltage	1	1	Warning	10	420	Switch	Module Status	Telemetry
914	Module High Current	1	1	Warning	10	420	Switch	Module Status	Telemetry
915	BER_ERROR	1	1	Critical	1e-8	420	Port	Hardware	Telemetry
916	BER_WARNING	1	1	Warning	1e-13	420	Port	Hardware	Telemetry
917	SYMBOL_BER_ERROR	1	1	Critical	10	420	Port	Hardware	Telemetry
918	High Symbol BER reported	1	1	Warning	10	420	Port	Hardware	Telemetry
919	Cable Temperature High	1	1	Critical	0	0	Port	Hardware	Telemetry
920	Cable Temperature Low	1	1	Critical	0	0	Port	Hardware	Telemetry
1300	SM_SAKKEY_VIOLATION	1	1	Warning		5300	Port	Security	SM
1301	SM_SGID_SPOOFED	1	1	Warning		5300	Port	Security	SM
1302	SM_RATE_LIMIT_EXCEEDED	1	1	Warning		5300	Port	Security	SM
1303	SM_MULTICAST_GROUPS_LIMIT_EXCEEDED	1	1	Warning		5300	Port	Security	SM
1304	SM_SERVICES_LIMIT_EXCEEDED	1	1	Warning		5300	Port	Security	SM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
1305	SM_EVENT_SUBSCRIPTION_LIMIT_EXCEEDED	1	1	Warning		5300	Port	Security	SM
1306	Unallowed SM was detected in the fabric	1	1	Warning	0	300	Port	Fabric Notification	SM
1307	SMInfo SET request was received from unallowed SM	1	1	Warning	0	300	Port	Fabric Notification	SM
1309	SM was detected with non-matching SMKey	1	1	Warning	0	300	Port	Fabric Notification	SM
1310	Duplicated node GUID was detected	1	1	Critical	1	0	Device	Fabric Notification	SM
1311	Duplicated port GUID was detected	1	1	Critical	1	0	Port	Fabric Notification	SM
1312	Switch was Rebooted	1	1	Info	1	0	Device	Fabric Notification	UFM
1315	Topo Config File Error	1	1	Critical	1	0	Grid	Fabric Notification	UFM
1316	Topo Config Subnet Mismatch	1	1	Critical	1	0	Grid	Fabric Notification	Topo diff
1400	High Ambient Temperature	1	1	Warning	0	86400	Switch	Hardware	Switch
1401	High Fluid Temperature	1	1	Warning	0	86400	Switch	Hardware	Switch

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
1402	Low Fluid Level	1	1	Warning	0	86400	Switch	Hardware	Switch
1403	Low Supply Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1404	High Supply Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1405	Low Return Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1406	High Return Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1407	High Differential Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1408	Low Differential Pressure	1	1	Warning	0	86400	Switch	Hardware	Switch
1409	System Fail Safe	1	1	Warning	0	86400	Switch	Hardware	Switch
1410	Fault Critical	1	1	Critical	0	86400	Switch	Hardware	Switch
1411	Fault Pump1	1	1	Critical	0	86400	Switch	Hardware	Switch
1412	Fault Pump2	1	1	Critical	0	86400	Switch	Hardware	Switch
1413	Fault Fluid Level Critical	1	1	Critical	0	86400	Switch	Hardware	Switch
1414	Fault Fluid Over Temperature	1	1	Critical	0	86400	Switch	Hardware	Switch
1415	Fault Primary DC	1	1	Critical	0	86400	Switch	Hardware	Switch

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
1416	Fault Redundant DC	1	1	Critical	0	86400	Switch	Hardware	Switch
1417	Fault Fluid Leak	1	1	Critical	0	86400	Switch	Hardware	Switch
1418	Fault Sensor Failure	1	1	Critical	0	86400	Switch	Hardware	Switch
1419	Cooling Device Monitoring Error	1	0	Critical	0	1	Grid	Hardware	Switch
1420	Cooling Device Communication Error	1	1	Critical	0	86400	Switch	Hardware	Switch
1500	New cable detected	1	0	Info	1	0	Link	Security	UFM
1502	Cable detected in a new location	1	0	Warning	1	0	Link	Security	UFM
1503	Duplicate Cable Detected	1	0	Critical	1	0	Link	Security	UFM
1315	Topo Config File Error	1	1	Critical	1	0	Grid	Fabric Notification	UFM
1504	SHARP Allocation Succeeded	1	1	Info	1	0	Grid	SHARP	SHARP
1505	SHARP Allocation Failed	1	0	Warning	1	0	Grid	SHARP	SHARP
1506	SHARP Deallocation Succeeded	1	0	Info	1	0	Grid	SHARP	SHARP
1507	SHARP Deallocation Failed	1	0	Warning	1	0	Grid	SHARP	SHARP
1508	Device Collect System Dump Started	1	0	Info	1	300	Device	Maintenance	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
1509	Device Collect System Dump Finished	1	0	Info	1	300	Device	Maintenance	UFM
1510	Device Collect System Dump Error	1	0	Critical	1	300	Device	Maintenance	UFM
1511	Virtual Port Added	1	0	Info	1	0	Port	Fabric Notification	SM
1512	Virtual Port Removed	1	0	Warning	1	0	Port	Fabric Notification	SM
1513	Burn Cables Transceivers Started	1	0	Info	1	0	Device	Maintenance	UFM
1514	Burn Cables Transceivers Finished	1	0	Info	1	0	Device	Maintenance	UFM
1515	Burn Cables Transceivers Failed	1	0	Warning	1	0	Device	Maintenance	UFM
1516	Activate Cables Transceivers FW Finished	1	0	Info	1	0	Device	Maintenance	UFM
1517	Activate Cables Transceivers FW Failed	1	0	Warning	1	0	Device	Maintenance	UFM
1520	Aggregation Node Discovery Failed	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1521	Job Started	1	0	Info	1	0	SHARP AM	SHARP	SHARP
1522	Job Ended	1	0	Info	1	0	SHARP AM	SHARP	SHARP
1523	Job Start Failed	1	0	Critical	1	0	SHARP AM	SHARP	SHARP

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
1524	Job Error	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1525	Trap QP Error	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1526	Trap Invalid Request	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1527	Trap Sharp Error	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1528	Trap QP Alloc timeout	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1529	Trap AMKey Violation	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1530	Unsupported Trap	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1531	Reservation Updated	1	0	Info	1	0	SHARP AM	SHARP	SHARP
1532	Sharp is not Responding	1	0	Critical	1	0	SHARP AM	SHARP	SHARP
1533	Agg Node Active	1	0	Info	1	0	SHARP AM	SHARP	SHARP
1534	Agg Node Inactive	1	0	Warning	1	0	SHARP AM	SHARP	SHARP
1535	Trap AMKey Violation Triggered by AM	1	0	Warning	1	0	SHARP AM	SHARP	SHARP
1550	Guids Were Added to Pkey	1	0	Info	1	0	Port	Fabric Notification	UFM
1551	Guids Were Removed from Pkey	1	0	Info	1	0	Port	Fabric Notification	UFM

Event ID	Event Name	To Log	Alarm	Default Severity	Default Threshold	Default TTL	Related Object	Category	Source
								ion	
1600	VS/CC Classes Key Violation							Security	SM
1602	PCI Speed Degradation Warning	1	1	Warning	1	0	Port	Fabric Notification	UFM
1603	PCI Width Degradation Warning	1	1	Warning	1	0	Port	Fabric Notification	UFM

Copyright 2024. PDF Generated on 08/14/2024