Cisco Prime Collaboration supported events are tabulated as follows.

| Code | Name | Category | Description |
|--------|--------------------------------------|---|--|
| 10002 | Manual Clear | User | User manually clears an alarm. |
| 10003 | Auto Clear | System | Automatically clears the alarm after #par# hor inactivity. |
| 999999 | Correlation Clear | Service Infrastructure | Cleared by correlation engine. |
| 20001 | Unreachable | Endpoint, Network Devices | Device is unreachable. |
| 20002 | Reachable | Endpoint, Network Devices, Service Infrastructure | Device is reachable. |
| 20003 | Inaccessible | Endpoint, Network Devices | Device is inaccessible. |
| 20004 | Accessible | Endpoint, Network Devices, Service Infrastructure | Device is accessible. |
| 20100 | System reset | Service Infrastructure | System reset. |
| 20101 | Call terminated by error | Endpoint | Call is terminated by error. |
| 20005 | Interface Administrative Status Down | Endpoint, Network Devices | Interface administrative status is down. |
| 20006 | Interface Administrative Status Up | Endpoint, Network Devices | Interface administrative status is up. |
| 20007 | Interface Operational Status Down | Endpoint, Network Devices | Interface operational status is down. |
| 20008 | Interface Operational Status Up | Endpoint, Network Devices | Interface operational status is up. |
| 20009 | Interface Error | Endpoint, Network Devices | Interface error is detected. |
| 20010 | Interface Error Cleared | Endpoint, Network Devices | Interface error is cleared. |
| 20011 | Interface Discard Error | Endpoint, Network | Interface discard error is detected. |

| | | Devices | |
|---|--|--|---|
| 20012 | Interface Discard Error Cleared | Endpoint, Network Devices | Interface discard error is cleared. |
| 20013 | Interface Drop Error | Endpoint, Network Devices | Interface drop error is detected. |
| 20014 | Interface Drop Error Cleared | Endpoint, Network Devices | Interface drop error is cleared. |
| 20015 | Interface Utilization High Error | Endpoint, Network Devices | Interface utilization is higher than 50%. |
| 20016 | Interface Utilization High Error Cleared | Endpoint, Network Devices | Interface utilization is back to normal. |
| 20017 | Unreachable | Service Infrastructure | Device is unreachable. |
| 20018 | Inaccessible | Service Infrastructure | Device is inaccessible. |
| 40001 | Call started | Session | Call has started. |
| 40002 | Call ended | Session | Call has ended. Clear call quality alarm for sea #session_id#. |
| | | G : | |
| 40003 | Call terminated | Session | Call has terminated. |
| 40003 40004 | Packet loss | Session | Packet loss is detected. |
| | | | |
| 40004 | Packet loss | Session | Packet loss is detected. |
| 40004 40005 | Packet loss Packet loss cleared | Session Session | Packet loss is detected. Packet loss is cleared. |
| 40004 40005 40006 | Packet loss Packet loss cleared Jitter | Session Session | Packet loss is detected. Packet loss is cleared. Jitter is detected. |
| 40004 40005 40006 40007 | Packet loss Packet loss cleared Jitter Jitter cleared | Session Session Session | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. |
| 40004 40005 40006 40007 40008 | Packet loss Packet loss cleared Jitter Jitter cleared Latency | Session Session Session Session | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. |
| 40004 40005 40006 40007 40008 40009 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared | Session Session Session Session Session Service | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. |
| 40004 40005 40006 40007 40008 40009 40010 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared TPServiceDown | Session Session Session Session Session Session Service Infrastructure Endpoint, Service | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. Service is down. |
| 40004 40005 40006 40007 40008 40009 40010 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared TPServiceDown Service up | Session Session Session Session Session Session Service Infrastructure Endpoint, Service Infrastructure Service | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. Service is down. Service is up. |
| 40004 40005 40006 40007 40008 40009 40010 40011 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared TPServiceDown Service up Resource low | Session Session Session Session Session Session Service Infrastructure Endpoint, Service Infrastructure Service Infrastructure Service Service Service | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. Service is down. Service is up. Resource is low. |
| 40004 40005 40006 40007 40008 40009 40010 40011 40012 40013 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared TPServiceDown Service up Resource low Resource normal | Session Session Session Session Session Session Session Service Infrastructure Endpoint, Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. Service is down. Service is up. Resource is low. Resource is normal. |
| 40004 40005 40006 40007 40008 40009 40010 40011 40012 40013 40014 | Packet loss Packet loss cleared Jitter Jitter cleared Latency Latency cleared TPServiceDown Service up Resource low Resource normal Zone is not active | Session Session Session Session Session Session Service Infrastructure Endpoint, Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Service Infrastructure | Packet loss is detected. Packet loss is cleared. Jitter is detected. Jitter is cleared. Latency is detected. Latency is cleared. Service is down. Service is up. Resource is low. Resource is normal. Zone is not active. |

| | The percentage of CPU load is over the configured percentage. | Service Infrastructure | The percentage of CPU load is over the config percentage. |
|-------|---|--|---|
| 40019 | The percentage of CPU load is under the configured percentage. | Service Infrastructure | The percentage of CPU load is under the configured percentage. |
| 40020 | The percentage of available virtual memory is lower than the configured value. | Service Infrastructure | The percentage of available virtual memory is lower than the configured value. |
| 40021 | The percentage of available virtual memory is higher than the configured value. | Service Infrastructure | The percentage of available virtual memory is higher than the configured value. |
| 40022 | The percentage of available active disk space is lower than the configured value. | Service Infrastructure | The percentage of available active disk space lower than the configured value. |
| 40023 | The percentage of available active disk space is higher than the configured value. | Service Infrastructure | The percentage of available active disk space higher than the configured value. |
| 40024 | The percentage of available swap disk space is lower than the configured value. | | The percentage of available swap disk space is lower than the configured value. |
| 40025 | - | | The percentage of available swap disk space is higher than the configured value. |
| 40026 | The percentage of available inactive disk space is lower than the configured value. | Service Infrastructure | The percentage of available inactive disk spac lower than the configured value. |
| 40027 | The percentage of available inactive disk space is higher than the configured value. | Service Infrastructure | |
| 40028 | The percentage of used disk space in the log partition has exceeded the configured high water mark. | Service Infrastructure | The percentage of used disk space in the log partition has exceeded the configured high wa mark. |
| 40029 | The percentage of used disk space in the log partition is less than the configured high water mark. | Service Infrastructure | The percentage of used disk space in the log partition is less than the configured high water mark. |
| 40030 | The percentage of used disk space in the log partition has exceeded the configured low water mark. | Service Infrastructure | The percentage of used disk space in the log partition has exceeded the configured low wat mark. |
| 40031 | The percentage of used disk space in the log partition is less than the configured low water mark. | Service Infrastructure | The percentage of used disk space in the log partition is less than the configured low water mark. |
| 40032 | DB replication error. | Service Infrastructure | DB replication error. |
| 40033 | DB replication error clears. | Service Infrastructure | DB replication error clears. |
| 30001 | Initialization error | Endpoint | CTS fails to initialize. |
| 30002 | Initialization error cleared | Endpoint | Initialization error is cleared. |
| 30003 | Not registered | Endpoint | Endpoint is not registered. |
| 30004 | Registered | Endpoint, Service Infrastructure | Device is registered. |
| 30005 | Primary Camera Error | Endpoint | Unable to detect primary camera. Camera is unplugged or not working. |
| 30006 | Camera Resetting | Endpoint | Camera is resetting, call cannot be made or received. |
| 30007 | Camera In Good Status | Endpoint | Camera is in good status. |

| 30008 | Codec Error - Left | Endpoint | Left Codec error is detected. |
|-------|--------------------------------------|---------------------------|--|
| 30009 | Codec Error Cleared | Endpoint | Codec is in good status. |
| 30010 | Primary Display Error | Endpoint | Display error detected. |
| 30011 | Display Error Cleared | Endpoint | Display is in good status. |
| 30012 | Phone Error | Endpoint | Phone error is detected. |
| 30013 | Phone Error Cleared | Endpoint | Phone is in good status. |
| 30030 | Touch Error | Endpoint | Touch error is detected. |
| 30031 | Touch Error Cleared | Endpoint | Touch is in good status. |
| 30014 | Microphone Error | Endpoint | Microphone error is detected. |
| 30015 | Microphone Error Cleared | Endpoint | Microphone is in good status. |
| 30016 | Peripheral Error | Endpoint | Peripheral error is detected. |
| 30017 | Peripheral Error Cleared | Endpoint | Peripheral is in good status. |
| 30018 | Secondary Camera Error - Left | Endpoint | Unable to detect secondary left camera. Came unplugged or not working. |
| 30019 | Secondary Camera Error - Right | Endpoint | Unable to detect right camera. Camera is unplugged or not working. |
| 30020 | Presentation Camera Error | Endpoint | Unable to detect presentation camera. Camera unplugged or not working. |
| 30021 | Auxiliary Camera Error | Endpoint | Unable to detect auxiliary camera. Camera is unplugged or not working. |
| 30022 | Codec Error - Right | Endpoint | Right codec error is detected. |
| 30023 | Presentation Codec Error | Endpoint | Presentation codec error is detected. |
| 30024 | Secondary Display Error - Left | Endpoint | Secondary left display error is detected. |
| 30025 | Secondary Display Error - Right | Endpoint | Secondary right display error is detected. |
| 30026 | Presentation Display Error | Endpoint | Presentation display error is detected. |
| 30027 | Auxiliary Display Error | Endpoint | Auxiliary display error is detected. |
| 30028 | Not registered | Service Infrastructure | Server is not registered. |
| 50001 | Cluster Replication Error 01 | Service Infrastructure | Cluster replication error. |
| 50002 | Cluster Replication Error 01 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50003 | Cluster Replication Error 02 | Service Infrastructure | Cluster replication error. |
| 50004 | Cluster Replication Error 02 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50005 | Cluster Replication Error 03 | | Cluster replication error. |

| | | Service | |
|-------|--------------------------------------|---------------------------|---------------------------------------|
| | | Infrastructure Service | |
| 50006 | Cluster Replication Error 03 Cleared | Infrastructure | Cluster replication error is cleared. |
| 50007 | Cluster Replication Error 04 | Service Infrastructure | Cluster replication error. |
| 50008 | Cluster Replication Error 04 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50009 | Cluster Replication Error 05 | Service Infrastructure | Cluster replication error. |
| 50010 | Cluster Replication Error 05 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50011 | Cluster Replication Error 06 | Service Infrastructure | Cluster replication error. |
| 50012 | Cluster Replication Error 06 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50013 | Cluster Replication Error 07 | Service Infrastructure | Cluster replication error. |
| 50014 | Cluster Replication Error 07 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50015 | Cluster Replication Error 08 | Service Infrastructure | Cluster replication error. |
| 50016 | Cluster Replication Error 08 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50017 | Cluster Replication Error 09 | Service Infrastructure | Cluster replication error. |
| 50018 | Cluster Replication Error 09 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50019 | Cluster Replication Error 10 | Service Infrastructure | Cluster replication error. |
| 50020 | Cluster Replication Error 10 Cleared | Service Infrastructure | Cluster replication error is cleared. |
| 50021 | Hardware Failure 01 | Service Infrastructure | Hardware failure. |
| 50022 | Hardware Failure 01 Cleared | Service Infrastructure | Hardware failure is cleared. |
| 50023 | Hardware Failure 02 | Service Infrastructure | Hardware failure. |
| 50024 | Hardware Failure 02 Cleared | Service Infrastructure | Hardware failure is cleared. |
| 50025 | Hardware Failure 03 | Service Infrastructure | Hardware failure. |
| 50026 | Hardware Failure 03 Cleared | Service Infrastructure | Hardware failure is cleared. |
| 50027 | Hardware Failure 04 | Service Infrastructure | Hardware failure. |
| 50028 | Hardware Failure 04 Cleared | Service Infrastructure | Hardware failure is cleared. |

| 50029 | Capacity License Warning 01 | Service Infrastructure | Capacity and license warning. |
|-------|---------------------------------------|---------------------------|--|
| 50030 | Capacity License warning 01 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50031 | Capacity License warning 02 | Service Infrastructure | Capacity and license warning. |
| 50032 | Capacity License warning 02 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50033 | Capacity License warning 03 | Service Infrastructure | Capacity and license warning. |
| 50034 | Capacity License warning 03 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50035 | Capacity License warning 04 | Service Infrastructure | Capacity and license warning. |
| 50036 | Capacity License warning 04 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50037 | Capacity License warning 05 | Service Infrastructure | Capacity and license warning. |
| 50038 | Capacity License warning 05 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50039 | Capacity License warning 06 | Service Infrastructure | Capacity and license warning. |
| 50040 | Capacity License warning 06 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50041 | Capacity License warning 07 | Service Infrastructure | Capacity and license warning. |
| 50042 | Capacity License warning 07 Cleared | Service Infrastructure | Capacity and license warning is cleared. |
| 50043 | NTP Server warning | Service Infrastructure | NTP server warning. |
| 50044 | NTP Server warning Cleared | Service Infrastructure | NTP server warning is cleared. |
| 50045 | Call Policy File | Service Infrastructure | Failed to load Call Policy file. |
| 50046 | Call Policy File Cleared | Service Infrastructure | Failed to load Call Policy file - cleared. |
| 50047 | Cluster Communication Failure | Service Infrastructure | Cluster communication failure. |
| 50048 | Cluster Communication Failure Cleared | Service Infrastructure | Cluster communication failure is cleared. |
| 50049 | Database Failure 01 | Service Infrastructure | Database failure. |
| 50050 | Database Failure 01 Cleared | Service Infrastructure | Database failure is cleared. |
| 50051 | Database Failure 02 | Service Infrastructure | Database failure. |
| 50052 | Database Failure 02 Cleared | Service Infrastructure | Database failure is cleared. |

| 50053 | Database Failure 03 | Service Infrastructure | Database failure. |
|-------|--------------------------------|---------------------------|--|
| 50054 | Database Failure 03 Cleared | Service Infrastructure | Database failure is cleared. |
| 50055 | Uncontrolled Shutdown | Service Infrastructure | Uncontrolled shutdown is detected. |
| 50056 | Uncontrolled Shutdown Cleared | Service Infrastructure | Uncontrolled shutdown detected is cleared. |
| 50057 | Application Failure 01 | Service Infrastructure | Application failure. |
| 50058 | Application Failure 01 Cleared | Service Infrastructure | Application failure is cleared. |
| 50059 | Application Failure 02 | Service Infrastructure | Application failure. |
| 50060 | Application Failure 02 Cleared | Service Infrastructure | Application failure is cleared. |
| 50061 | Application Failure 03 | Service Infrastructure | Application failure. |
| 50062 | Application Failure 03 Cleared | Service Infrastructure | Application failure is cleared. |
| 40101 | Fan status error | Service Infrastructure | Fan status error. |
| 40102 | Fan status ok | Service Infrastructure | Fan status ok. |
| 40103 | Battery status error | Service Infrastructure | Battery status error. |
| 40104 | Battery status ok | Service Infrastructure | Battery status ok. |
| 40105 | Temperature status error | Service Infrastructure | Temperature status error. |
| 40106 | Temperature status ok | Service Infrastructure | Temperature status ok. |
| 40107 | Voltages status error | Service Infrastructure | Voltages status error. |
| 40108 | Voltages status ok | Service Infrastructure | Voltages status ok. |
| 40109 | Operational status warning | Service Infrastructure | Operational status warning. |
| 40110 | Operational status ok | Service Infrastructure | Operational status ok. |
| 60101 | Blade in Critical conditions | Service Infrastructure | Blade is in critical conditions. |
| 60102 | Blade status ok | Service Infrastructure | Blade status ok. |
| 60103 | Supervisor fan tray problem | Service Infrastructure | Supervisor fan tray problem. |
| 60104 | Supervisor fan tray OK | Service Infrastructure | Supervisor fan tray status ok. |
| | | | |

| 60105 | Supervisor power shelf fault | Service Infrastructure | Supervisor power shelf fault. |
|--------|---|---------------------------|--|
| 60106 | Supervisor power shelf status ok | Service Infrastructure | Supervisor Power shelf status ok. |
| 60107 | Supervisor voltage problem | Service Infrastructure | Supervisor voltage problem. |
| 60108 | Supervisor voltage status ok | Service Infrastructure | Supervisor voltage status ok. |
| 100001 | ICTCallThrottlingStart | Service Infrastructure | Unified CM stops handling calls for the indica H.323 device due to heavy traffic or a route lo over the H.323 trunk. |
| 100002 | Number Of Registered Gateways Increased | Service Infrastructure | Number of registered gateways increases betw two consecutive RTMT polls. |
| 100003 | Number Of Registered Gateways Decreased | Service Infrastructure | Number of registered gateways decreases betw two consecutive RTMT polls. |
| 100006 | SystemVersionMismatched | Service Infrastructure | There is a mismatch in the system version amount all servers in the clusters. |
| 100007 | LowAvailableDiskSpace | Service Infrastructure | The percentage of available disk space is lower than the configured value. |
| 100008 | UnknownPublisher | Service Infrastructure | The publisher in the cluster is unknown to Prin Collaboration. |
| 100009 | RTMTDataMissing | Service Infrastructure | This event is based on polling RTMT precann counters, and is raised when Prime Collaborat is not able to collect RTMT data for RTMT posupported devices. RTMT data collection can if there are HTTP communication failures or network issues, or if the RTMT application or device has issues, and is unable to provide dat Prime Collaboration. |
| 100010 | LowAvailableInboxLicenses | Service Infrastructure | Number of available Unity inbox licenses is let than the configured Unity Inbox License thres Cisco Unity Subscriber Feature - Unity inbox licenses allow you to enable subscribers for the add-on feature called Unity Inbox. Each subscenabled for this feature uses one of these licen |
| 100011 | Media List Exhausted | Service Infrastructure | All available media resources defined in the m list are busy. |
| 100012 | Route List Exhausted | Service Infrastructure | This indicates that all available channels defin the route list are busy. |
| 107006 | Authentication Failed | Service Infrastructure | Occurs when there is authentication failure in login attempt. This event is generated by monitoring the syslog messages received from Unifed Communications Manager. |
| 101001 | Duplicate IP Address | Service Infrastructure | Same IP address is configured on multiple managed systems. |
| 101003 | ExcessiveFragmentation | Service Infrastructure | System memory is highly fragmented. |
| 101004 | Flapping | Service Infrastructure | Port or interface is repeatedly alternating betw Up and Down states over a short period of tim |
| | | | |

Prime Collaboration issues this event by monitoring the number of link downs received within the link window for a particular network adapter (using the link threshold and link window)

| | | | parameters). |
|--------|--------------------------|---------------------------|---|
| 101005 | HighBackplaneUtilization | Service Infrastructure | Utilization of the backplane bandwidth exceed backplane utilization threshold. |
| 101006 | HighBroadcastRate | Service Infrastructure | Reconfigure the Broadcast Threshold paramet under Generic Interface/Port Performance Set for the interface groups. |
| 101007 | HighBufferMissRate | Service Infrastructure | Rate of buffer missed exceeds the Memory Bu Miss Threshold. |
| 101008 | HighBufferUtilization | Service Infrastructure | Number of buffers used exceeds the Memory Buffer Utilization Threshold. |
| 101009 | HighCollisionRate | Service Infrastructure | Rate of collisions exceeds the Collision Thres |
| | | | A HighDiscardRate event occurs when: |
| 101010 | HighDiscardRate | Service Infrastructure | The input packet queued rate is greate than the minimum packet rate, and the input packet discard percentage is greathan the discard threshold. The input packet queued rate is the rate of packet received without error. The input packet discard percentage is calculated by dividing the rate of input packets discard by the rate of packets received. The output packet queued rate is great than the minimum packet rate, and the output packet discard percentage is grathan the discard threshold. The output packet queued rate is the rate of packet sent without error. The output packet discard percentage is calculated by dividing the rate of output packets discarded by the rate of packets sent. |
| | | | A HighErrorRate event occurs for input or out packets when both of the following thresholds exceeded: |
| 101011 | HighErrorRate | Service Infrastructure | Error Threshold Percentage of packets error. Error Traffic Threshold Percentage of bandwidth in use. |
| 101013 | HighUtilization | Service Infrastructure | Current utilization exceeds the utilization thre configured for this network adapter or process The most common reason for this event is that |

Service

Infrastructure

101014 InformAlarm

101015 InsufficientFreeMemory

or more processes are using excessive CPU sp

Critical event is generated from processed trap

Service

System is running out of memory resources or

Infrastructure there has been a failure to allocate a buffer du

| | | imrastructure | lack of memory. |
|--------|-------------------|---------------------------|---|
| 101018 | OperationallyDown | Service Infrastructure | Interface card or network adapter operational is not normal. |
| 101019 | OutofRange | Service Infrastructure | Device temperature or voltage is outside the normal operating range. When an OutofRange event is generated, you will normally see fan, power supply, or temperature events also. |
| 101020 | RepeatedRestarts | Service Infrastructure | System repeatedly restarts over a short period time. Device Fault Manager issues this event. does this by monitoring the number of system and warm starts received within the restart window. |
| | | | Device does not respond to ICMP or SNMP requests. Probable causes are: |
| 101022 | Unresponsive | Service Infrastructure | On a system: ICMP ping requests and SNMP queries to the device timeout receive no response. On an SNMP Agent: Device ICMP pi requests are successful, but SNMP requests time out with no response. A system might also be reported as unresponsive if the only link (for exar an interface) to the system goes down |
| | | | Prime Collaboration performs root cause analy for any unresponsive events. If Prime Collaboration receives a device unresponsive event, it will clear any interface unresponsive events from that device until the device is recognized as responsive. |
| 102007 | ServiceDown | Service Infrastructure | One of the Critical services (any of the service the Detailed Device View) is not running. The problem may be due to someone manually stopping the service (not applicable for Unifie CM). If you intend to stop the service for a lor period of time, disabling monitoring for the se is highly recommended, and is required to avorthis event. |
| | | | HTTP service cannot be used to communicate all Unified CMs in the cluster. This might be to one or both of the following: |
| 102009 | HTTPInaccessible | Service Infrastructure | The Web Services for all Communica Managers in the cluster is down. The credentials (HTTP username, password) for at least one of the runni Web Services were not found or are incorrect |

incorrect.

| 102011 | SyntheticTestFailed | Service Infrastructure | Synthetic tests are CPU intensive. There is a threshold set for high-CPU utilization which ensures that tests will not run when system CF utilization is more than 80%. When the high-CU utilization threshold of 80% is reached, synth tests are stopped and a SyntheticTestFailed ev is created. This signifies a failure in execution the synthetic text due to high CPU, and not a failure in its result. This event is also raised w the synthetic test fails for other reasons. |
|--------|--|---------------------------|---|
| 102013 | DPAPortCallManagerLinkDown | Service Infrastructure | Indicates that the physical port connection to t Unified CM is down. This is not applicable to DPA ports connected to the digital PBX system |
| 102014 | DPAPortTelephonyLinkDown | Service Infrastructure | Indicates that the physical ports connected to voicemail systems or digital PBX systems are down. |
| 102015 | FanDegraded | Service Infrastructure | This event indicates that an optional fan is not operating correctly. The event is based on poll or processing the SNMP trap cpqHeThermalSystemFanDegraded received functioned Unified CMs. |
| 102016 | FanDown | Service Infrastructure | Indicates that a required fan is not operating correctly. The event is based on processing the SNMP trap cpqHeThermalSystemFanFailed received from monitored Unified CMs. |
| 102020 | InsufficientFreeHardDisk | Service Infrastructure | Free Hard Disk Memory available is insufficient. This may degrade the performance of the devi |
| 102021 | Low In active Partition Available Disk Space | Service Infrastructure | The percentage of available disk space of the inactive partition is lower than the configured value. This event is based on polling RTMT precanned counters. |
| 102024 | LowActivePartitionAvailableDiskSpace | Service Infrastructure | The percentage of available disk space of the active partition is lower than the configured variation This event is based on polling RTMT precann counters. |
| 102022 | InsufficientFreeVirtualMemory | Service Infrastructure | System is running out of virtual memory resor This may degrade the performance of the devi |
| 102023 | LowAvailableVirtualMemory | Service Infrastructure | The percentage of available virtual memory is lower than the configured value. This event indicates that the available Virtual Memory is running low. |
| 102026 | PowerSupplyDegraded | Service Infrastructure | Power supply state is degraded. |
| 102027 | PowerSupplyDown | Service Infrastructure | Power supply state is down. |
| 102029 | TemperatureHigh | Service Infrastructure | Current temperature of temperature sensor exc the Relative Temperature threshold. |
| 102030 | TemperatureSensorDegraded | Service Infrastructure | The server temperature is outside the normal operating range. The event is based on polling processing the cpqHeThermalTempDegraded |

| | | | CIVIS. |
|--------|----------------------------|---------------------------|---|
| 102031 | TemperatureSensorDown | Service Infrastructure | Indicates that the server temperature is outside normal operating range, and the system will be shut down. The event is based on processing to cpqHeThermalTempFailed SNMP trap received from monitored Unified CMs. Fault Condition Event Details. |
| 102036 | EndPointLostContact | Service Infrastructure | This event is raised on a cluster. Active event indicates that an endpoint got unregistered wit cluster. Endpoint could be an MGCP Trunk, V Mail Port, CTI Port, CTI Route Point or a Med Resource. |
| 102037 | VoicePortOperationallyDown | Service Infrastructure | Voice port's operational state is not normal. |
| 102038 | CCMEDown | Service Infrastructure | Indicates that the telephony configuration is disabled on the Cisco Communications Manage Express (now referred to as Unified Communications Manager Express or UCM Express). In this case, no SCCP-based calls go though the UCM Express. |
| | | | A component within Cisco Unified Contact Cowhat used to be referred to as IPCC is down. The are different Contact Center components: Rou Logger, CG, and Distributor. Each individual component is affected differently: |
| 102039 | ComponentDown | Service Infrastructure | Router down-Call Center call routing be impacted. Logger down-Copying configuration of Administrative workstation will be impacted. CG down-Computer Telephony Integration (CTI) Gateway down wou impact CTI integration with agent destand contact center servers. Distributor down-Contact Center administration through web view is impacted. |
| 102040 | NicDown | Service Infrastructure | A Network Interface Controller on a Cisco Un Contact Center system is down. This impacts' telephony services. |
| 102041 | PimDown | Service Infrastructure | Cisco Unified Contact Center Peripheral Inter- Manager (PIM) module acts as a gateway to a peripheral device (Communications Manager/IVR/CTI Agents). This event indicate that the PIM is down on the Cisco Unified Co- Center device and connectivity to these peripheral devices is lost. |

102047 TotalTimeUsedThresholdExceeded

Indicates that the Cisco Unity Express has rea

Infrastructure maximum allocated voicemail capacity. This

SNMP traps received from monitored Unified

CMs.

| | | | impacts the voicemail features for users service by this Unity Express. |
|--------|-----------------------------|---------------------------|--|
| 102048 | Code Red | Service Infrastructure | Indicates that Cisco Unified Communications Manager has remained in a Code Yellow state an extended period and cannot recover. This e is generated by monitoring the syslog message received from Unified Communications Manager |
| 102049 | Code Yellow | Service Infrastructure | This event is generated when Communication Manager has entered a Code Yellow state (cal throttling) due to an unacceptably high delay is handling incoming calls. This event is generated by monitoring the syslog messages received for Unified Communications Manager. |
| 102060 | DataPhysicalDiskDown | Service Infrastructure | Hard drive failure event detected on Compaq boxes. |
| 102061 | SCSIDriveDown | Service Infrastructure | Compaq SCSI hard disk drive is down. SCSI controller may be unable to communicate with device hard disk. |
| 102062 | IdeAtaDiskDown | Service Infrastructure | The Compaq IDE/ATA hard disk drive is dow |
| 102063 | CUEApplicationStatusChange | Service Infrastructure | An application on Cisco Unity Express has co online or gone offline. |
| 102065 | CUEStorageIssue | Service Infrastructure | Cisco Unity Express has degradation issues w the Flash storage. |
| 102066 | CUECallAgentConnectionLost | Service Infrastructure | Connection to the Communications Manager is lost. Communications Manager is integrated with Unity Express through JTAPI for voicemail and auto-attendant functionality. If a connection to Communications Manager is lost, playing a greeting, leaving a message, or interacting with system through dual tone multifrequency (DT tones may be impacted. |
| 102067 | CUEResourceExhausted | Service Infrastructure | Notification indicates that the Unity Express have out of a certain type of resource. For example, when all JTAPI or SIP ports are in used and notincoming calls cannot be made, this notification generated. |
| 102068 | CUEBackupFailed | Service Infrastructure | Cisco Unity Express voicemail backup has fai |
| 102069 | CUENTPIssue | Service Infrastructure | Cisco Unity Express clock is managed entirely NTP. If NTP has an issue, many Unity Express features, such as voicemail envelope informat and trace logging are affected. |
| 102070 | IPCCDualStateNotification | Service Infrastructure | The Unified Contact Center has sent a notification with a value of cccaEventState in the trap details. |
| 102070 | IPCCSingleStateNotification | Service Infrastructure | The Unified Contact Center has sent a notification with a value of singleStateRaise for ccaEventS in the trap details. |
| 102071 | SRSTRouterFailure | Service Infrastructure | There is an SRST router failure. This trap comwith a notification reason (csrstSysNotifReason) |
| | | | |

| | | | probably not work on the branch site when thi condition occurs. |
|--------|------------------------------------|---------------------------|---|
| 102072 | CCMEStatusChange | Service Infrastructure | Cisco UCM Express enabled state has change |
| 102073 | CCMEMaximumConferencesExceeded | Service Infrastructure | Maximum number of simultaneous three-party conferences supported was exceeded on UCM Express. |
| 102074 | CCMELivefeedMOHFailed | Service Infrastructure | Music on hold (MOH) live feed failed on UC! Express. |
| 102075 | CCMEEphoneUnregistrationsExceeded | Service Infrastructure | Number of ephones unregistered to UCM Exp was exceeded. |
| 102076 | CCMEEphoneDeceased | Service Infrastructure | The state of an ephone registered to UCM Expending to deceased. |
| 102077 | CCMEEphoneRegistrationFailed | Service Infrastructure | An ephone attempt to register with Cisco UCN Express failed. |
| 102078 | CCMEEphoneLoginFailed | Service Infrastructure | Login through the web or TAPI to the UCM Express failed. Trigger: Processed trap |
| 102079 | CCMENightServiceChange | Service Infrastructure | Night service status change UCM Express. |
| 102080 | CCMEKeyEphoneRegistrationChange | Service Infrastructure | Registration status changed for a key IP ephor with respect to UCM Express. |
| 102081 | DeviceRestarted | Service Infrastructure | Indicates the current SysUpTime value is less the previously polled value. There is no corresponding clear event for this event. |
| 102085 | CPUUtilizationExceeded | Service Infrastructure | CPU utilization of individual voice services (Unity/CPA) or the whole system exceeds the threshold value |
| 102086 | CPALoginFailureThresholdExceeded | Service Infrastructure | The attempts to log in to the web interface of Cisco Personal Assistant (CPA) exceeds the threshold value. |
| 102087 | CPATransferFailedThresholdExceeded | Service Infrastructure | Cisco Personal Assistant fails to transfer the cafter many attempts and has exceeded the threshold. |
| 102088 | CPAVoicemailThresholdExceeded | Service Infrastructure | Attempts to log in to voicemail exceed the threshold value. |
| 102091 | DBReplicationFailure | Service Infrastructure | There is a Unified CM database replication fa |
| 102092 | IDS Replication Failure | Service Infrastructure | A subscriber in a Unified CM cluster experient a failure while replicating the data to the public database. This event needs to be manually cleated to delete it. |
| 102094 | LocationBWOutOfResources | Service Infrastructure | A call through a Unified CM location failed d lack of bandwidth in the cluster. Polling must enabled for Voice Utilization settings to monithis event. |
| 102096 | CTILinkDown | Service Infrastructure | Unified CM performance counter CcmLinkAc indicates that the total number of active links to CTI Manager to all active Cisco Unified |
| | | | |

which describes the failure. The SRST feature

| | | Communications Managers in the cluster is ze This event indicates that CTI Manager has los communication with all Unified CMs in the cluster. |
|---|---------------------------|--|
| 102101 SCSIControllerDown | Service Infrastructure | which needs to read blocks of data, is down. |
| 102104 LowAvailableSubscriberLicenses | Service Infrastructure | Number of available Unity licenses is lower the threshold. Cisco Unity Subscriber licenses allow you to add basic voicemail subscribers to system. Each subscriber uses one license. |
| | | One of the following has occurred: |
| 102105 UnityFailOverOrRestart | Service Infrastructure | In standalone Cisco Unity configuration the Cisco Unity system has restarted. In Cisco Unity failover configuration failover between the primary and secondary Unity servers has occurred. |
| | mirastructure | UnityFailOverOrRestart is automatically clear after 30 minutes. Clearing of this event does n indicate that failback has occurred. When failt does occur from secondary to primary, you wi see the UnityFailOverOrRestart event on the primary Unity server. |
| 102106 UMRCommunicationError | Service Infrastructure | This event is based on WMI. It indicates that the Cisco Unity Message Repository (UMR) cannot communicate with the Partner Mail Server to deliver messages. Messages will be held in the temporary store until the mail server is available. |
| 102112 ExpertAdvisorSystemDown | Service Infrastructure | Any of the subsystems of Expert Advisor are down. Sub-systems are Contact Manager, Med Platform Adapter, Business rule engine, and so |
| 102113 MeetingPlaceMajorSwAlarm | Service Infrastructure | Major Alarms are reported by the MeetingPlacEnterprise application. |
| 102116 MeetingPlaceMinorSwAlarm | Service Infrastructure | Minor Alarms are reported by the MeetingPlacEnterprise application. |
| 102114 OutOfDiskSpace | Service Infrastructure | Unity is running out of disk space. |
| 102115 DevicePartiallyMonitored | Service Infrastructure | Occurs during discovery or rediscovery of the device due to incorrect HTTP or WMI credent |
| 102117 HardDiskError | Service Infrastructure | Unity server hard disk has encountered error condition. |
| 102118 ExchangeLoginFailed | Service Infrastructure | One or more of Unity components failed to lot to the Exchange server. |
| 102121 LowSwapPartitionAvailableDiskSpace | Service Infrastructure | The percentage of available disk space of the spartition is lower than the configured value. The swap partition is part of virtual memory. Therefore, low available swap partition disk spalso means low virtual memory. |

also means low virtual memory.

| 102131 | Log Partition Low Water Mark Exceeded | Service Infrastruc |
|--------|--|-----------------------|
| 102132 | Log Partition High Water Mark Exceeded | Service Infrastruc |
| 102134 | ctpPeripheralCableError | Service Infrastruc |
| 102135 | ctpPeripheralPowerError | Service Infrastruc |
| 102136 | ctpPeripheralLinkError | Service Infrastruc |
| 102137 | ctpPeripheralConfigError | Service Infrastruc |
| 102138 | ctpPeripheralDeviceError | Service Infrastruc |
| 102139 | ctpPeripheralInError | Service Infrastruc |

Free disk space is low. The percentage of used space in the log partition has exceeded the icture configured low water mark. There are no files

be purged under such a situation.

The percentage of used disk space in the log partition has exceeded the configured high-wa icture mark.

> Cisco TelePresence System (CTS) peripheral cable error problem. cableError indicates that peripheral which requires a HDMI cable connection is not connected. Some possible

- reasons for this error include: The projector rs232 serial cable is not
 - plugged into the port 1 of the ACU. • The camera cable is loose or unplugge

The expected peripheral device has a power is

This error is generated because of one of the following reasons:

- icture
- A peripheral which requires an Etherr connection is not connected.
- The expected peripheral device has a level link issue.
- A possible cause may be that the TS_LEFT or TS_RIGHT codec cannot reached using SSH.

The expected peripheral device has a communications management system icture configuration issue or is connected, but not configured.

> This error is generated because of one of the following reasons:

- icture
- The phone cannot be reached using th CURL command or the phone load is lower than 8.2.2.
- The camera cannot be reached using t telnet command or the camera clock i bad.
- The main display's serial number and cannot be obtained using belSil comm
- The projector bulb is blown or the bul has exceeded 2,000 hours.

Raised when a ctpPeripheralErrorNotification acture is sent indicating a CTS peripheral error due to of the following reasons:

> • The TelePresence device is not mana in Prime Collaboration.

• The CTS component is not discovered Prime Collaboration.

| | | | Time Condociation. |
|--------|--|---------------------------|--|
| 102140 | ctpPeripheralSystemError | Service Infrastructure | Telepresence system error. |
| 102141 | SoftwareAlarm | Service Infrastructure | Event indicates alarm generated from Window Event Log trap processing. |
| 102142 | DSPFailure | Service Infrastructure | Generated when the digital signaling processo (DSP) on the router experiences failure. Event attributes specify which DSP is affected as we the operational state of the DSP (failed, shutdown and so on). At any given hour, there is only or DSPFailure event on a DSP (even if DSP failed multiple times during that hour). |
| 104000 | NodeToNodeTestFailed | Service Infrastructure | The configured IPSLA test has failed on the so device. The reason for failure is indicated base the error code. |
| 104001 | $RoundTripResponseTime_ThresholdExceeded$ | Service Infrastructure | Round-trip response time fallen below the node-to-node test threshold. |
| 104002 | $RingBackResponseTime_ThresholdExceeded$ | Service Infrastructure | Ring-back response time exceeds the node-to- test threshold. |
| 104003 | $Registration Response Time_Threshold Exceeded$ | Service Infrastructure | The registration response time threshold configured as part of the gatekeeper registration test has been violated. The endpoints trying to register with the gatekeeper may experience a delay which results in some voice calls not be established properly. |
| 104004 | AverageLatency_ThresholdExceeded | Service Infrastructure | There is a violation in the latency threshold fo node-to-node UDP Jitter for a VoIP test that the user has configured. This will result in poor vo- quality. |
| 104005 | PacketLossDS_ThresholdExceeded | Service Infrastructure | The configured value for the PacketLossDS threshold was violated. This results in poor vo quality. This may be a result of any node in th path being heavily loaded or crashed. |
| 104007 | PacketLossSD_ThresholdExceeded | Service Infrastructure | The configured value for the PacketLossSD threshold was violated. This results in poor vo quality. This may be a result of any node in th path being heavily loaded or crashed. |
| 104006 | JitterSD_ThresholdExceeded | Service Infrastructure | There is a violation in the JitterSD threshold.' results in poor voice quality. |
| 104009 | Quality Dropped Below Threshold | Service Infrastructure | The voice quality expectation defined by the N score has not been met. This results in poor voquality based on the delay, latency, packet los and jitter in the network. |
| 104010 | IAJitterDS_ThresholdExceeded | Service Infrastructure | The voice quality expectation defined by the N score has not been met. This results in poor voquality based on the delay, latency, packet los and jitter in the network. |
| 104011 | RFactorDS_ThresholdExceeded | Service Infrastructure | The configured value for RFactorDS threshold violated. This results in poor voice quality. |

| 104012 | MosCQDS_ThresholdExceeded | Service Infrastructure | There is a violation in the configured MosCQl threshold. This results in poor voice quality. T may be a result of any node in the path being heavily loaded or experiencing a failure. |
|--------|-----------------------------------|---------------------------|---|
| 104013 | MosLQDS_ThresholdExceeded | Service Infrastructure | There is a violation in the configured MosLQI threshold. This results in poor voice quality. T may be a result of any node in the path being heavily loaded or experiencing a failure. |
| 104014 | RTPPacketLossDS_ThresholdExceeded | Service Infrastructure | The configured value for the RTPPacketLossI was violated. This results in poor voice quality Percentage utilization of an analog port has exceeded one of the following: |
| | | | Cisco Unified Communications Mana Analog Port Utilization |
| | | | > FXS Port Utilization Threshold > FXO Port Utilization Threshold |
| 104100 | TI' I A I D (TI'') (' | Service | MGCP Gateway Analog Port Utilizati |
| 104100 | HighAnalogPortUtilization | Infrastructure | > FXS Port Utilization Threshold > FXO Port Utilization Threshold |
| | | | • H323 Gateway Analog Port Utilizatio |
| | | | > FXS Port Utilization Threshold > FXO Port Utilization Threshold > EM Port Utilization Threshold You must enable polling for Voice Utilization settings to monitor this event. |
| 104101 | HighDigitalPortUtilization | Service Infrastructure | Percentage utilization of a digital port has exceeded the threshold. |
| 104102 | HighPortUtilization | Service Infrastructure | Percentage of port utilization exceeds a thresh You must enable polling for Voice Utilization Settings to monitor this event. |
| 104103 | HighResourceUtilization | Service Infrastructure | A hardware resource threshold has been excee |
| 104108 | PerformancePollingStopped | Service Infrastructure | Occurs when the GSU data collection for a de has an issue. The probable reason can be foun the event properties. |
| 105000 | Phone Unreg Threshold Exceeded | Service Infrastructure | Number of unregistered phones within a device pool of a cluster or a Unified Communications Manager Express has exceeded the thresholds. The count does not include soft phones when calculating the unregistered threshold. Phones unregistered due to Energywise Power Save P mode are not an issue, and are not accounted for when calculating the threshold for PhoneUnregThresholdExceeded Event at the device pool level. |

| 107002 SDL Link Out Of Service | Service Infrastructure | This event indicates that the local Unified CM lost communication with the remote Unified C |
|--|---------------------------|--|
| 107007 Cisco DRF Failure | Service Infrastructure | The DRF backup or restore process has encountered errors. Trigger: Syslog. |
| 107008 CDR Maximum Disk Space Exceeded | Service Infrastructure | The CDR files disk usage exceeds the maximu allocation. Some undelivered files have been deleted. |
| 107009 Core Dump File Found | Service Infrastructure | A core dump file has been found in the system which indicates a service crash. |
| 107010 CDR Agent Send File Failed | Service Infrastructure | The CDR Agent cannot send CDR files from a Unified Communications Manager node to the CDR Repository node within the Communicat Manager cluster. |
| 107011 CDR File Delivery Failed | Service Infrastructure | The FTP delivery of CDR files outside the bil server has failed. |
| 107014 CDR High Water Mark Exceeded | Service Infrastructure | The high water mark for CDR files has been reached, and some successfully delivered CDI files have been deleted. |
| 107016 Number Of Registered Phones Dropped | Service Infrastructure | Number of registered phones in the cluster has dropped more than the configured percentage between consecutive polls. |
| 107017 Number Of Registered MediaDevices Increased | Service Infrastructure | A registered media device count has increased between two consecutive RTMT polls. |
| 107018 Number Of Registered MediaDevices Decreased | Service Infrastructure | A registered media device count has decreased between two consecutive RTMT polls. |
| 107021 D Channel Out of Service | Service Infrastructure | Indicates that the MGCP D Channel is out of service. This event is generated by monitoring syslog messages received from Unified Communications Manager. |
| 107022 Hardware Failure | Service Infrastructure | Indicates that a hardware failure has occurred the Unified CM. This event is generated by monitoring the syslog messages received from Unified CM. By default this event is not enabl |
| 107023 Thread Counter Update Stopped | Service Infrastructure | Total number of processes and/or threads exceet the maximum number of tasks. This situation could indicate that some process is leaking or thread leaking. System Access must stop threat counter update to avoid CPU pegging, and only provide process counter information for the maximum number of processes. |
| 107024 ReplicationStopped | Service Infrastructure | Replication between redundant servers has stopped. |
| | | The automatic failover has failed due to one o following reasons: |
| 107025 AutoFailoverFailed | Service Infrastructure | Loss of network connectivity between servers. The secondary server is not ready or in active. |

107026 NoConnectionToPeer

inactive.

107027 LicenseExpired

107028 LicenseExpirationwarning

107029 SIP Trunk Out Of Service

107030 SIP Trunk Partially In Service

Service

Service

Service

Service

Service

Infrastructure

Lost communication with the peer server in the

The license file has expired and the system wi

A license tag in the license file has expired.

All remote peers are out of service and unable

Some of the remote peers are not available to handle calls for this SIP trunk. This event prova a list of available remote peers and a list of unavailable remote peers along with the reaso

code received by the SIP trunk in response to

Infrastructure cluster due to heartbeat not being received for

Infrastructure run in license violation mode for 30 days.

least 30 seconds.

Infrastructure handle call for this SIP trunk.

| 107030 | SIF Trunk Faruarry in Service | Infrastructure | Options request sent to that remote peer. Each in the list is separated by a semi-colon. This exist based on the incoming SIPTrunkPartiallyIS syslog. |
|--------|--------------------------------|---------------------------|---|
| 107031 | Subscriber License Violated | Service Infrastructure | An insufficient license violation has occurred subscribers. For details, open the licensing scr on the Cisco Unity Connection administration pages. You cannot add new subscribers until y resolve the violation. If you licensing violation not been resolved, system operation will be suspended in the number of day(s) indicated. |
| | | | The automatic failover was successful. The possible reasons for the failover include: |
| 107032 | AutoFailoverSucceeded | Service Infrastructure | Loss of network connectivity to the primary server. Critical service down on the primary server. |
| 107033 | AutoFailbackSucceeded | Service Infrastructure | The automatic failback was successful. The automatic failback is only attempted if the fail was caused by the reboot of the primary serve |
| | | | The automatic failback has failed. The possibl reasons for the failure include: |
| 107034 | AutoFailbackFailed | Service Infrastructure | Loss of network connectivity between servers. The original primary server is not read inactive. |
| 108001 | Service Quality Issue | Service Infrastructure | Prime Collaboration has received a MOS violatrap from Service Monitor. This indicates that MOS has dropped below a threshold that is se Service Monitor. |
| 108003 | ServiceQualityThresholdCrossed | Service Infrastructure | This event is a result of service quality |
| | | | 20 |

| 108004 | Sensor Down | Service Infrastructure | An active ServiceQualityThresholdCrossed ev is generated when the impacted endpoints, (fo example, phones experiencing service quality issues) reach the configured threshold for the device pool or CME. The event is cleared who impacted endpoints go below the configured threshold for the device pool or CME. A Cisco 1040 or NAM has stopped responding keepalives from Service Monitor. This event appears on the Event Details page and can be generated only when you have a licensed copy |
|--------|--------------------------------|---------------------------------------|---|
| | | 0 . | Service Monitor. An IP telephony router is functioning in Survivable Remote Site Telephony (SRST) m performing call management for phones in pla |
| 109000 | SRSTEntered | Service Infrastructure | the central Unified CM. The event is generated when a WAN link is down, preventing IP pho TCP keepalive messages from reaching the Unified CM. |
| 109001 | SRSTSuspected | Service Infrastructure | IP Phone Information Facility reports that all phones associated with the SRST router are unregistered, but the WAN link between phon and the central Unified CM is up. |
| 109002 | PhoneReachabilityTestFailed | Service Infrastructure | Prime Collaboration cannot reach an IP phone IP phone has not responded to three or more successive pings from Prime Collaboration or IP SLA device. |
| | | | Raised when a synthetic test exceeds some threshold value. The following are thresholds based on the type of synthetic tests: |
| 109003 | SyntheticTestThresholdExceeded | Service Infrastructure | RegistrationTimeThreshold - Time lin for phone registration has exceeded. DialtoneTimeThreshold - Time limit f dial-tone test has exceeded. EndToEndCallSetupTimeThreshold - Time limit for setting up an end-to-en |
| 109007 | JitterDS_ThresholdExceeded | Service | call has exceeded. There is a violation in the JitterDS threshold. |
| | CUESecurityIssue | Infrastructure Service Infrastructure | results in poor voice quality. A security violation has occurred in accessing Unity Express administration page. This can b due to a login or PIN security alert. |
| 101016 | MajorAlarm | Service Infrastructure | A critical event is generated from the processe |
| 107035 | HighTrunkUtilization | Service Infrastructure | Trunk utilization is high, and has exceeded its configured threshold. This event is for T1/E1 or PRI only. |
| 101017 | MinorAlarm | Service Infrastructure | A trivial event is generated from processed tra |

| 103024 | MWIOnTimeExceeded | Service Infrastructure | This threshold is related to Message Wait Indi (MWI) synthetic test and provides information the VoiceMail lamp of the phone. MWIOnTin threshold is the difference between the timesta when MWI (voicemail) message is left and timestamp when the MWI light goes ON. If the time taken is more than this threshold, then the MWIOnTime event is raised. |
|--------|-----------------------------------|---------------------------|--|
| 103025 | IBMDiskTrapEvent | Service Infrastructure | The IBM RAID Drive failure on the device or disk is removed from the slot. |
| 103026 | StateNotNormal | Service Infrastructure | A fan, power supply, temperature sensor, or voltage sensor is not acting normally. When a OutofRange event is generated, you will also sfan, power supply, or temperature event. |
| 103027 | MOSCQER eached Major Threshold | Service Infrastructure | MOSCQEReachedMajorThreshold |
| 103028 | SLAViolation | Service Infrastructure | SLAViolation |
| 103029 | DynamicBlackList | Service Infrastructure | DynamicBlackList |
| 103030 | ServiceCardOffline | Service Infrastructure | ServiceCardOffline |
| 103031 | ExcessiveDAFaults | Service Infrastructure | ExcessiveDAFaults |
| 103032 | H248ControllerDetached | Service Infrastructure | H248ControllerDetached |
| 103033 | Critical Service Quality Issue | Service Infrastructure | H248ControllerDetached |
| 103034 | AdjacencyDetached | Service Infrastructure | AdjacencyDetached |
| 103035 | CPUCongestion | Service Infrastructure | CPUCongestion |
| 103036 | MemoryCongestion | Service Infrastructure | MemoryCongestion |
| 103037 | HighGroupRouteUtilization | Service Infrastructure | HighGroupRouteUtilization |
| 103038 | ServiceCardStandby | Service Infrastructure | ServiceCardStandby |
| 103039 | SourceAlert | Service Infrastructure | SourceAlert |
| 103040 | MOSCQER eached Critical Threshold | Service Infrastructure | MOSCQEReachedCriticalThreshold |
| 103041 | MOSCQER eached Minor Threshold | Service Infrastructure | MOSCQEReachedMinorThreshold |
| 103042 | ServiceStopped | Service Infrastructure | This event is raised when one of the Critical services (any of the services in the Detailed D View) is stopped by the administrator. This ev is applicable only for Cisco Unified |

Communications Manager, Cisco Unified

| | | | Communications Manager Business edition, C Unified Presence Server, and Cisco Unity Connection. |
|--------|---|---------------------------|--|
| 103043 | CPUPegging | Service Infrastructure | The percentage of CPU load is higher than the configured percentage. |
| 103052 | MaliciousCallAlert | Service Infrastructure | MaliciousCallAlert |
| 103053 | TextConferenceRoomsExceeded | Service Infrastructure | TextConferenceRoomsExceeded |
| 200001 | ICTCallThrottlingStart cleared | Service Infrastructure | Unified CM starts handling calls for the indica H.323 device. |
| 200002 | Number Of Registered Gateways Increased cleared | Service Infrastructure | Number of registered gateways is back to non between two consecutive RTMT polls. |
| 200003 | Number Of Registered Gateways Decreased cleared | Service Infrastructure | Number of registered gateways is back to non between two consecutive RTMT polls. |
| 200006 | SystemVersionMismatched cleared | Service Infrastructure | Mismatch in the system version among all ser in the clusters is cleared. |
| 200007 | LowAvailableDiskSpace cleared | Service Infrastructure | The percentage of available disk space is back normal. |
| 200008 | UnknownPublisher cleared | Service Infrastructure | The publisher in the cluster is unknown to Prin Collaboration is cleared. |
| 200009 | RTMTDataMissing cleared | Service Infrastructure | This event is based on polling RTMT precann counters and is cleared when Prime Collabora is able to collect RTMT data for RTMT pollin supported devices. |
| 200010 | LowAvailableInboxLicenses cleared | Service Infrastructure | Number of available Unity inbox licenses is normal. Cisco Unity Subscriber Feature - Unit Inbox licenses allow you to enable subscribers the add-on feature called Unity Inbox. Each subscriber enabled for this feature uses one of these licenses. |
| 200011 | Media List Exhausted cleared | Service Infrastructure | Media resources defined in the media list are available. |
| 200012 | Route List Exhausted cleared | Service Infrastructure | This indicates that channels defined in the rou list are available. |
| 207006 | Authentication Failed cleared | Service Infrastructure | Occurs when authentication failure is cleared. |
| 201001 | Duplicate IP Address cleared | Service Infrastructure | Same IP address is configured on multiple managed systems is cleared. |
| 201003 | ExcessiveFragmentation cleared | Service Infrastructure | System memory is normally fragmented. |
| 201004 | Flapping cleared | Service Infrastructure | Port or interface, repeatedly alternating between and down states over a short period of time is cleared. |
| 201005 | HighBackplaneUtilization cleared | Service Infrastructure | Utilization of the backplane bandwidth is norr |
| 201006 | HighBroadcastRate cleared | Service Infrastructure | Broadcast rate is normal. |
| | | | |

| 201007 | HighBufferMissRate cleared | Service Infrastructure | Rate of buffer misses is normal. |
|--|---|---|---|
| 201008 | HighBufferUtilization cleared | Service Infrastructure | Number of buffers used is normal. |
| 201009 | HighCollisionRate cleared | Service Infrastructure | Rate of collisions is normal. |
| | | | A HighDiscardRate event occurs when: |
| 201010 | HighDiscardRate cleared | Service Infrastructure | The input packet queued rate is greate than the minimum packet rate, and the input packet discard percentage is greathan the discard threshold. The input packet queued rate is the rate of packet received without error. The input packet discard percentage is calculated by dividing the rate of input packets discard by the rate of packets received. The output packet queued rate is great than the minimum packet rate, and the output packet discard percentage is grathan the discard threshold. The output packet queued rate is the rate of packet sent without error. The output packet discard percentage is calculated by dividing the rate of output packets discarded by the rate of packets sent. |
| 201011 | HighErrorRate cleared | Service Infrastructure | A HighErrorRate event is cleared. |
| | | | |
| 201013 | HighUtilization cleared | Service Infrastructure | Current utilization does not exceed the utilizat threshold configured for this network adapter processor. |
| | HighUtilization cleared InformAlarm cleared | | threshold configured for this network adapter processor. A critical event generated from processed trap |
| 201014 | | Infrastructure Service | threshold configured for this network adapter processor. A critical event generated from processed trap |
| 201014 201015 | InformAlarm cleared | Infrastructure Service Infrastructure Service | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational states. |
| 201014 201015 201018 | InformAlarm cleared InsufficientFreeMemory cleared | Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational states. |
| 201014 201015 201018 201019 | InformAlarm cleared InsufficientFreeMemory cleared OperationallyDown cleared | Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational is normal. Device temperature or voltage is within the no |
| 201014 201015 201018 201019 201020 | InformAlarm cleared InsufficientFreeMemory cleared OperationallyDown cleared OutofRange cleared | Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational is normal. Device temperature or voltage is within the not operating range. System repeatedly restarts over a short period |
| 201014 201015 201018 201019 201020 201022 | InformAlarm cleared InsufficientFreeMemory cleared OperationallyDown cleared OutofRange cleared RepeatedRestarts cleared | Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure Service Infrastructure | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational as is normal. Device temperature or voltage is within the not operating range. System repeatedly restarts over a short period time is stopped. Device start responds to ICMP or SNMP requ |
| 201014 201015 201018 201019 201020 201022 202007 | InformAlarm cleared InsufficientFreeMemory cleared OperationallyDown cleared OutofRange cleared RepeatedRestarts cleared Unresponsive cleared | Infrastructure Service Infrastructure | threshold configured for this network adapter processor. A critical event generated from processed trap cleared. System is running out of memory resources or there has been a failure to allocate a buffer due lack of memory is cleared. Interface card or network adapter operational is normal. Device temperature or voltage is within the not operating range. System repeatedly restarts over a short period time is stopped. Device start responds to ICMP or SNMP requestions of the stopped critical services (any of the services in the Detailed Device View) start |

| | | Service Infrastructure | |
|--------|--|--------------------------------------|--|
| 202013 | DPAPortCallManagerLinkDown cleared | Service Infrastructure | Indicates that the physical port connection to t Unified CM is up. |
| 202014 | DPAPortTelephonyLinkDown cleared | Service Infrastructure | Indicates that the physical ports connected to voicemail systems or digital PBX systems are |
| 202015 | FanDegraded cleared | Service Infrastructure | This event indicates that an optional fan is operating correctly. |
| 202016 | FanDown cleared | Service Infrastructure | Indicates that a required fan is operating corre |
| 202020 | InsufficientFreeHardDisk cleared | Service Infrastructure | Free Hard Disk Memory available is sufficien |
| 202021 | LowInactivePartitionAvailableDiskSpace cleared | Service Infrastructure | The percentage of available disk space of the inactive partition is within the configured value |
| 202024 | LowActivePartitionAvailableDiskSpace cleared | Service Infrastructure | The percentage of available disk space of the active partition is within the configured value. |
| 202022 | InsufficientFreeVirtualMemory cleared | Service Infrastructure | The system that was running out of virtual me resources is cleared. |
| 202023 | LowAvailableVirtualMemory cleared | Service Infrastructure | The percentage of available virtual memory is within the configured value. |
| 202026 | PowerSupplyDegraded cleared | Service Infrastructure | Power supply state is normal. |
| 202027 | PowerSupplyDown cleared | Service Infrastructure | Power supply state is up. |
| 202029 | TemperatureHigh cleared | Service Infrastructure | Current temperature of temperature sensor is within the Relative Temperature threshold. |
| 202030 | TemperatureSensorDegraded cleared | Service Infrastructure | The server temperature is within the normal operating range. |
| 202031 | TemperatureSensorDown cleared | Service Infrastructure | Indicates that the server temperature is within normal operating range. |
| 202036 | EndPointLostContact cleared | Service Infrastructure | This event is raised on a cluster. The event indicates that an endpoint that got unregistered with a cluster is cleared. |
| 202037 | VoicePortOperationallyDown cleared | Service Infrastructure | Voice port's operational state is back to norma |
| 202038 | CCMEDown cleared | Service Infrastructure cleared | Indicates that the telephony configuration is enabled on the Cisco Communications Manag Express. |
| 202039 | ComponentDown cleared | Service Infrastructure | A component within Cisco Unified Contact C what used to be referred to as IPCC is up. The are different Contact Center components: Rou Logger, CG, and Distributor. |
| 202040 | NicDown cleared | Service Infrastructure | A Network Interface Controller on a Cisco Ur Contact Center system is up. |
| 202041 | PimDown cleared | Service Infrastructure | Cisco Unified Contact Center Peripheral Inter Manager (PIM) module acts as a gateway to a peripheral device (Communications Manager/IVR/CTI Agents). This event indicar |
| | | | |

| | | | | that the PIM is up on the Cisco Unified Conta Center device and connectivity to these periph devices is fine. |
|---|--------|---|---------------------------|---|
| 2 | 202047 | TotalTimeUsedThresholdExceeded cleared | Service Infrastructure | Indicates that the Cisco Unity Express has reached the maximum allocated voicemail capacity and is back to normal. |
| 7 | 202048 | Code Red cleared | Service Infrastructure | Indicates that the Unified CM has come out fr Code Red state. |
| 2 | 202049 | Code Yellow cleared | Service Infrastructure | This event is generated when the Unified CM come out from a Code Yellow state. |
| 2 | 202060 | DataPhysicalDiskDown cleared | Service Infrastructure | Hard drive failure event detected on Compaq boxes is cleared. |
| 2 | 202061 | SC'SIDriveDown cleared | Service Infrastructure | Compaq SCSI hard disk drive is up. |
| 4 | 202062 | lde Atal lickl lown cleared | Service Infrastructure | The Compaq IDE/ATA hard disk drive is up. |
| 4 | 202063 | CUEApplicationStatusChange cleared | Service Infrastructure | An application on Cisco Unity Express has co online or gone offline. |
| 4 | 202065 | CUEStorageIssue cleared | Service Infrastructure | Cisco Unity Express's degradation issues with Flash storage is cleared. |
| 4 | 202066 | CUECallAgentConnectionLost cleared | Service Infrastructure | Connection to the Unified CM is back to norm |
| Î | 202067 | CUEResourceExhausted cleared | Service Infrastructure | Notification indicates that the Unity Express h run out of a certain type of resource and back normal. |
| 2 | 202068 | CUEBackupFailed cleared | Service Infrastructure | Cisco Unity Express voicemail backup had fai and is back to normal. |
| 2 | 202069 | CUENTPIssue cleared | Service Infrastructure | Cisco Unity Express clock is managed entirely NTP. If NTP has an issue, many Unity Expres features, such as voicemail envelope informat and trace logging are affected. NTP issue is cleared. |
| 2 | 202070 | IPCCDualStateNotification cleared | Service Infrastructure | The Unified Contact Center has sent a notification with a value of cccaEventState in the trap deta |
| î | 202070 | IPCCSingleStateNotification cleared | Service Infrastructure | The Unified Contact Center has sent a notifica with a value of singleStateRaise for ccaEventS in the trap details. |
| 2 | 202071 | SRSTRouterFailure cleared | Service Infrastructure | SRST router failure is cleared. |
| 4 | 202072 | CCMEStatusChange cleared | Service Infrastructure | Cisco UCM Express enabled state has change |
| 4 | 202073 | CCMEMaximumConferencesExceeded cleared | Service Infrastructure | The maximum number of simultaneous three-conferences supported was exceeded on UCM Express and is back to normal. |
| 2 | 202074 | CCMELivefeedMOHFailed cleared | Service Infrastructure | Music on hold (MOH) live feed failed is clear on UCM Express. |
| 4 | 202075 | CCMEEphoneUnregistrationsExceeded cleared | Service Infrastructure | Number of ephones unregistered to UCM Exp was back to normal. |

| 202076 | CCMEEphoneDeceased cleared | Service Infrastructure | The state of an ephone registered to UCM Expending to normal. |
|--------|--|---------------------------|---|
| 202077 | CCMEEphoneRegistrationFailed cleared | Service Infrastructure | An ephone attempt failure to register with Cis- UCM Express is cleared. |
| 202078 | CCMEEphoneLoginFailed cleared | Service Infrastructure | Login through the web or TAPI to the UCM Express failure is cleared. |
| 202079 | CCMENightServiceChange cleared | Service Infrastructure | Night service status change UCM Express. |
| 202080 | CCMEKeyEphoneRegistrationChange cleared | Service Infrastructure | Registration status has changed for a key IP ephone with respect to UCM Express. |
| 202081 | DeviceRestarted cleared | Service Infrastructure | Indicates the current SysUpTime value is less the previously polled value. There is no corresponding clear event for this event. |
| 202085 | CPUUtilizationExceeded cleared | Service Infrastructure | CPU utilization of individual voice services (Unity/CPA) or the whole system had exceede the threshold value and is back to normal. |
| 202086 | CPALoginFailureThresholdExceeded cleared | Service Infrastructure | The attempts to log in to the web interface of the Cisco Personal Assistant (CPA) had exceeded threshold value and is back to normal. |
| 202087 | CPATransferFailedThresholdExceeded cleared | Service Infrastructure | Cisco Personal Assistant can transfer the call within the threshold number of attempts. |
| 202088 | CPAVoicemailThresholdExceeded cleared | Service Infrastructure | Attempts to log in to voicemail had exceeded threshold value and is back to normal. |
| 202091 | DBReplicationFailure cleared | Service Infrastructure | The Unified CM database replication failure is cleared. |
| 202092 | IDS Replication Failure cleared | Service Infrastructure | A subscriber in a the Unified CM cluster experienced a failure while replicating the data the publisher database, but is cleared now. |
| 202094 | LocationBWOutOfResources cleared | Service Infrastructure | A call through the Unified CM location had fadue to lack of bandwidth in the cluster but is cleared now. |
| 202096 | CTILinkDown cleared | Service Infrastructure | The Unified CM performance counter CcmLinkActive indicates that the total number active links from CTI Manager to all active the Unified CMs in the cluster is greater than zero |
| 202101 | SCSIControllerDown cleared | Service Infrastructure | Indicates that the bridge between a hard disk drive's low-level interface and a host compute which needed to read blocks of data, is up. |
| 202104 | LowAvailableSubscriberLicenses cleared | Service Infrastructure | Number of available Unity licenses is within t threshold. |
| 202105 | UnityFailOverOrRestart cleared | Service Infrastructure | One of the following has occurred: |
| | | | In standalone Cisco Unity |

- In standalone Cisco Unity configuration, the Cisco Unity system restarted.
- In Cisco Unity failover configuration failover between the primary and secondary Unity servers has occurred

| | | | UnityFailOverOrRestart is automatically clear after 30 minutes. Clearing of this event does n indicate that failback has occurred. When failt does occur from secondary to primary, you wi see the UnityFailOverOrRestart event on the primary Unity server. |
|--------|--|---------------------------|--|
| 202106 | UMRCommunicationError cleared | Service Infrastructure | This event is based on WMI. It indicates that the Cisco Unity Message Repository (UMR) can communicate with the Partner Mail Server to deliver messages. |
| 202112 | ExpertAdvisorSystemDown cleared | Service Infrastructure | Any of the subsystems of Expert Advisor are and back to normal. |
| 202113 | MeetingPlaceMajorSwAlarm cleared | Service Infrastructure | Major Alarms reported by the MeetingPlace Enterprise application are cleared. |
| 202116 | MeetingPlaceMinorSwAlarm cleared | Service Infrastructure | Minor Alarms reported by the MeetingPlace Enterprise application are cleared. |
| 202114 | OutOfDiskSpace cleared | Service Infrastructure | Unity which was running out of disk space is to normal. |
| 202115 | DevicePartiallyMonitored cleared | Service Infrastructure | Occurs during discovery or rediscovery of the device due to incorrect HTTP or WMI credent |
| 202117 | HardDiskError cleared | Service Infrastructure | Unity server hard disk, that had encountered a error condition, is clear now. |
| 202118 | ExchangeLoginFailed cleared | Service Infrastructure | One or more of Unity components are able to on to the Exchange server. |
| 202121 | LowSwapPartitionAvailableDiskSpace cleared | Service Infrastructure | The percentage of available disk space of the spartition is within the configured value. |
| 202131 | LogPartitionLowWaterMarkExceeded cleared | Service Infrastructure | Free disk space is normal. The percentage of u disk space in the log partition has come to nor with the configured low water mark. |
| 202132 | LogPartitionHighWaterMarkExceeded cleared | Service Infrastructure | The percentage of used disk space in the log partition has came to normal with the configurable high-water mark. |
| 202134 | ctpPeripheralCableError cleared | Service Infrastructure | Cisco Telepresence System (CTS) peripheral I cable error problem resolved. |
| 202135 | ctpPeripheralPowerError cleared | Service Infrastructure | The expected peripheral device, that had a povissue, is now cleared. |
| 202136 | ctpPeripheralLinkError cleared | Service Infrastructure | A peripheral link error is cleared. |
| 202137 | ctpPeripheralConfigError cleared | Service Infrastructure | The expected peripheral device has a communications management system configuration issue or is connected and config |
| 202138 | ctpPeripheralDeviceError cleared | Service Infrastructure | A peripheral device error is cleared. |
| 202139 | ctpPeripheralInError cleared | Service Infrastructure | Raised when a ctpPeripheralErrorNotification is cleared. |
| 202140 | ctpPeripheralSystemError cleared | Service Infrastructure | Telepresence system error is cleared. |
| 202141 | SoftwareAlarm cleared | Service Infrastructure | The event indicates that the clear alarm is generated from the Windows Event Log trap |
| | | | |

processing.

| | | | | processing. |
|----|--------|--|--------------------------------------|--|
| 2 | 02142 | DSPFailure cleared | Service Infrastructure | Generated when the Digital Signaling Process (DSP) on the router experiences failure is clea |
| 2 | 04000 | NodeToNodeTestFailed cleared | Service Infrastructure | The configured IPSLA test failure is cleared o source device. |
| 2 | 04001 | RoundTripResponseTime_ThresholdExceeded cleared | Service Infrastructure | The round-trip response time that had fallen be the node-to-node test threshold, is normal now |
| 2 | 04002 | RingBackResponseTime_ThresholdExceeded cleared | Service Infrastructure | The ring-back response time that had exceeded node-to-node test threshold, is normal now. |
| 2 | 204003 | RegistrationResponseTime_ThresholdExceeded cleared | Service Infrastructure | The registration response time threshold configured as part of the gatekeeper registration test that had been violated, is normal now. |
| 2 | 04004 | AverageLatency_ThresholdExceeded cleared | Service Infrastructure | A violation in the latency threshold for a node-to-node UDP Jitter for a VoIP test configuration by the user is cleared. |
| 2 | 04005 | PacketLossDS_ThresholdExceeded cleared | Service Infrastructure | The configured value for the PacketLossDS threshold was violated and cleared. |
| 2 | 04007 | PacketLossSD_ThresholdExceeded cleared | Service Infrastructure | The configured value for the PacketLossSD threshold was violated and cleared. |
| 2 | 04006 | JitterSD_ThresholdExceeded cleared | Service Infrastructure | The violation in the JitterSD threshold is clear |
| 2 | 04009 | Quality Dropped Below Threshold cleared | Service Infrastructure | The voice quality expectation defined by the N score is met. |
| 2 | 04010 | IAJitterDS_ThresholdExceeded cleared | Service Infrastructure | The voice quality expectation defined by the N score is met. |
| 2 | 04011 | RFactorDS_ThresholdExceeded cleared | Service Infrastructure | The configured value for RFactorDS threshold was violated is cleared. |
| 2 | 04012 | MosCQDS_ThresholdExceeded cleared | Service Infrastructure | A violation in the configured MosCQDS thres is cleared. |
| 2 | 04013 | MosLQDS_ThresholdExceeded cleared | Service Infrastructure cleared | A violation in the configured MosLQDS thres is cleared. |
| 2 | 04014 | RTPPacketLossDS_ThresholdExceeded cleared | Service Infrastructure | The configured value for the RTPPacketLossI that was violated is cleared. |
| 2 | 04100 | HighAnalogPortUtilization cleared | Service Infrastructure | The percentage utilization of an analog port is normal now. |
| 2 | 04101 | HighDigitalPortUtilization cleared | Service Infrastructure | The percentage utilization of a digital port is normal now. |
| 2 | 04102 | HighPortUtilization cleared | Service Infrastructure | The percentage of port utilization is normal. |
| 2 | 04103 | HighResourceUtilization cleared | Service Infrastructure | A hardware resource threshold that was excee is cleared. |
| 2 | 04108 | PerformancePollingStopped cleared | Service Infrastructure | Occurs when the GSU data collection for a de has an issue. The probable reason can be foun the event details. |
| 20 | 05000 | PhoneUnregThresholdExceeded cleared | Service Infrastructure | The number of unregistered phones within a device pool of a cluster or a Unified Communications Manager Express that had |
| | | | | |

exceeded the threshold set is cleared.

| | | encedada the unconord set is creared. |
|---|--|---|
| SDL Link Out Of Service cleared | Service Infrastructure | This event indicates that the local Unified CM got communication with the remote Unified C |
| Cisco DRF Failure cleared | Service Infrastructure | The DRF backup or restore process that had encountered errors is now cleared. |
| CDR Maximum Disk Space Exceeded cleared | Service Infrastructure | The CDR files disk usage that exceeded the maximum allocation is now cleared. |
| Core Dump File Found cleared | Service Infrastructure | A core dump file has been found in the system which indicates a service crash. |
| CDR Agent Send File Failed cleared | Service Infrastructure | This event indicates that the CDR Agent could send CDR files from a Unified CM node to the CDR Repository node within the Unified CM cluster, but is cleared now. |
| CDR File Delivery Failed cleared | Service Infrastructure | The FTP delivery failure of CDR files to the outside billing server is cleared. |
| CDR High Water Mark Exceeded cleared | Service Infrastructure | The high water mark for CDR files had been reached and has come back to normal. |
| Number Of Registered Phones Dropped cleared | Service Infrastructure | The number of registered phones in the cluster dropped more than the configured percentage between consecutive polls and have come bac normal now. |
| Number Of Registered MediaDevices Increased cleared | Service Infrastructure | A registered media device count increases bet two consecutive RTMT polls. |
| Number Of Registered MediaDevices Decreased cleared | Service Infrastructure | A registered media device count decreases between two consecutive RTMT polls. |
| D Channel Out of Service cleared | Service Infrastructure | Indicates that the MGCP D Channel is in servi |
| Hardware Failure cleared | Service Infrastructure | Indicates that a hardware failure had occurred the Unified CM and is cleared now. |
| Thread Counter Update Stopped cleared | Service Infrastructure | Total number of processes and/or threads had exceeded the maximum number of tasks but is normal now. |
| ReplicationStopped cleared | Service Infrastructure | Replication between redundant servers has sta |
| AutoFailoverFailed cleared | Service Infrastructure | The automatic failover had failed but is now cleared. |
| NoConnectionToPeer cleared | Service Infrastructure | Got the communication back with the peer ser in the cluster. |
| LicenseExpired cleared | Service Infrastructure | The event that the license file has expired and system will run in license violation mode for 3 days is now cleared. |
| LicenseExpirationwarning cleared | Service Infrastructure | A license tag in the license file that had expire cleared. |
| SIP Trunk Out Of Service cleared | Service Infrastructure | The remote peers are in service and are able to handle the call for this SIP trunk. |
| SIP Trunk Partially In Service cleared | Service Infrastructure | The event that some of the remote peers were available to handle calls for this SIP trunk is cleared. |
| | cleared Number Of Registered MediaDevices Decreased | Cisco DRF Failure cleared Cisco DRF Failure cleared CDR Maximum Disk Space Exceeded cleared Core Dump File Found cleared CDR Agent Send File Failed cleared CDR File Delivery Failed cleared CDR High Water Mark Exceeded cleared Number Of Registered Phones Dropped cleared Number Of Registered MediaDevices Increased cleared Number Of Registered MediaDevices Decreased cleared D Channel Out of Service cleared Hardware Failure cleared CDR Failure Cleared Thread Counter Update Stopped cleared AutoFailoverFailed cleared LicenseExpirationwarning cleared Service cleared LicenseExpirationwarning cleared Infrastructure Service Infrastructure |

| 207031 | Subscriber License Violated cleared | Service Infrastructure | The event that an insufficient license violation occurred for subscribers is cleared. |
|--------|--|---------------------------|--|
| | | | The automatic failover was successful. The possible reasons for the failover include: |
| 207032 | AutoFailoverSucceeded cleared | Service Infrastructure | Loss of network connectivity to the primary server. Critical service down on the primary server. |
| 207033 | AutoFailbackSucceeded cleared | Service Infrastructure | The automatic failback was successful. The automatic failback is only attempted if the fail was caused by the reboot of the primary serve |
| | | | The automatic failback has failed. The possibl reasons for the failure include: |
| 207034 | AutoFailbackFailed cleared | Service Infrastructure | Loss of network connectivity between servers. The original primary server is not read inactive. |
| 208001 | Service Quality Issue cleared | Service Infrastructure | Prime Collaboration has received a MOS viola cleared trap from Service Monitor. |
| 208003 | ServiceQualityThresholdCrossed cleared | Service Infrastructure | ServiceQualityThresholdCrossed event is clea |
| 208004 | Sensor Down cleared | Service Infrastructure | A Cisco 1040 or NAM has started responding keepalives from Service Monitor. |
| 209000 | SRSTEntered cleared | Service Infrastructure | An IP telephony router has stopped functionin Survivable Remote Site Telephony (SRST) m |
| 209001 | SRSTSuspected cleared | Service Infrastructure | The event that the IP Phone Information Facil reports that all phones associated with the SRS router are unregistered, but the WAN link between phones and the central Cisco Unified Communications Manager is up, is cleared no |
| 209002 | PhoneReachabilityTestFailed cleared | Service Infrastructure | Prime Collaboration can reach an IP phone. |
| 209003 | SyntheticTestThresholdExceeded cleared | Service Infrastructure | Raised when a synthetic test exceeds some threshold value but is cleared now. |
| 209007 | JitterDS_ThresholdExceeded cleared | Service Infrastructure | There was a violation in the JitterDS threshold is cleared now. |
| 202064 | CUESecurityIssue cleared | Service Infrastructure | A security violation cleared in accessing the U Express administration page. |
| 201016 | MajorAlarm cleared | Service Infrastructure | Critical event is cleared from processed traps. |
| 207035 | HighTrunkUtilization cleared | Service Infrastructure | Trunk utilization is normal with the configure threshold. This event is for T1/E1 CAS or PRI only. |
| 201017 | MinorAlarm cleared | Service Infrastructure | Trivial event is cleared from processed traps. |
| 203024 | MWIOnTimeExceeded cleared | Service Infrastructure | This threshold is related to Message Wait Indi (MWI) synthetic test and provides information |
| | | | |

| | | | when MWI (voicemail) message is left and timestamp when the MWI light goes ON. If th time taken is normal with this threshold, then MWIOnTime event is cleared. |
|--------|---|---------------------------|---|
| 203025 | IBMDiskTrapEvent cleared | Service Infrastructure | The IBM RAID Drive failure on the device is cleared. |
| 203026 | StateNotNormal cleared | Service Infrastructure | A fan, power supply, temperature sensor, or voltage sensor is back to normal. |
| 203027 | $MOSCQER eached Major Threshold\ cleared$ | Service Infrastructure | MOSCQEReachedMajorThreshold cleared |
| 203028 | SLAViolation cleared | Service Infrastructure | SLAViolation cleared |
| 203029 | DynamicBlackList cleared | Service Infrastructure | DynamicBlackList cleared |
| 203030 | ServiceCardOffline cleared | Service Infrastructure | ServiceCardOffline cleared |
| 203031 | ExcessiveDAFaults cleared | Service Infrastructure | ExcessiveDAFaults cleared |
| 203032 | H248ControllerDetached cleared | Service Infrastructure | H248ControllerDetached cleared |
| 203033 | Critical Service Quality Issue cleared | Service Infrastructure | H248ControllerDetached cleared |
| 203034 | AdjacencyDetached cleared | Service Infrastructure | AdjacencyDetached cleared |
| 203035 | CPUCongestion cleared | Service Infrastructure | CPUCongestion cleared |
| 203036 | MemoryCongestion cleared | Service Infrastructure | MemoryCongestion cleared |
| 203037 | HighGroupRouteUtilization cleared | Service Infrastructure | HighGroupRouteUtilization cleared |
| 203038 | ServiceCardStandby cleared | Service Infrastructure | ServiceCardStandby cleared |
| 203039 | SourceAlert cleared | Service Infrastructure | SourceAlert cleared |
| 203040 | MOSCQEReachedCriticalThreshold cleared | Service Infrastructure | MOSCQEReachedCriticalThreshold cleared |
| 203041 | MOSCQEReachedMinorThreshold cleared | Service Infrastructure | MOSCQEReachedMinorThreshold cleared |
| 203043 | CPUPegging cleared | Service Infrastructure | The percentage of CPU load is lower than the configured percentage. |
| 203044 | EvtLicCucExpiredError1 cleared | Service Infrastructure | EvtLicCucExpiredError1 cleared |
| 203045 | EvtLicCucDemoModeToExpiredModeError cleared | Service Infrastructure | EvtLicCucDemoModeToExpiredModeError cleared |
| 203046 | $\label{lem:cucComplianceModeToExpiredModeError} EvtLicCucComplianceModeToExpiredModeError cleared$ | Service Infrastructure | EvtLicCucComplianceModeToExpiredModeF cleared |

the VoiceMail lamp of the phone. MWIOnTir threshold is the difference between the timesta

| 203047 | EvtLicCucViolationModeToExpiredModeError cleared | Service Infrastructure | EvtLicCucViolationModeToExpiredModeErrocleared |
|--------|--|---------------------------|--|
| 203048 | CiscoSystemSecurityMismatch cleared | Service Infrastructure | CiscoSystemSecurityMismatch cleared |
| 203049 | CiscoNoProvisionTimeout cleared | Service Infrastructure | CiscoNoProvisionTimeout cleared |
| 203050 | CiscoElmNotConnected cleared | Service Infrastructure | CiscoElmNotConnected cleared |
| 203051 | CiscoSystemInOverage cleared | Service Infrastructure | CiscoSystemInOverage cleared |
| 203052 | MaliciousCallAlert cleared | Service Infrastructure | MaliciousCallAlert cleared |
| 203053 | TextConferenceRoomsExceeded cleared | Service Infrastructure | TextConferenceRoomsExceeded cleared |