



Best Practices for Monitoring Cisco Unified Communications Manager with Cisco Unified Operations Manager

Deployment Guide

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Introduction

This document highlights suggested best practices for field personnel and customers. It will help enable you to effectively use Cisco® Unified Operations Manager to monitor Cisco® Unified Communications Manager.

Other documents that address the monitoring of the other Cisco Unified Communications components are available. This document does not replace the Operations Manager user guide, which is available on Cisco.com at http://www.cisco.com/en/US/docs/net_mgmt/cisco_unified_operations_manager/2.0.1/user/guide/userguid.html.

In addition, you will find the best practices document for deployment topics, such as initial device setup, installation guidelines, server sizing, and so on, at http://www.cisco.com/en/US/products/ps6535/prod_white_papers_list.html.

About Cisco Unified Operations Manager

Cisco Unified Operations Manager (referred to as Operations Manager from this point forward) provides a unified view of the entire IP communications infrastructure. It presents the current operational status of each element of the IP communications network. Operations Manager continuously monitors the current operational status of different IP communications elements, such as:

- Cisco Unified Communications Manager
- Cisco Unified Communications Manager Express
- Cisco Unity®
- Cisco Unity Express
- Cisco Unified Contact Center
- Cisco Unified Contact Center Express
- Cisco Unified Presence Server
- Cisco Emergency Responder
- Cisco Unified MeetingPlace® Express
- Cisco gateways, routers, switches, and IP phones

Operations Manager also provides diagnostic capabilities for faster trouble isolation and resolution. It monitors and evaluates the current status of both the IP communications infrastructure and the underlying transport infrastructure in the network. It uses open interfaces such as Simple Network Management Protocol (SNMP), Hypertext Transfer Protocol (HTTP), and Windows Management Instrumentation (WMI) to remotely poll data from different devices in your IP communications deployment. Because Operations Manager does not deploy any agent software on the devices being monitored, it is nondisruptive to your system operations.

Managing Cisco Unified Communications Manager

For Operations Manager to manage Cisco Unified Communications Manager, you should add the latter to Operations Manager using **Devices > Device Management > Add Devices**. To add Cisco Unified Communications Manager, you need to keep the following information nearby:

- The IP address or hostname
- The SNMP read-only credentials
- The HTTP credentials: You only need credentials with read-level access to <http://<server-name>/ccmadmin>. For information on how to create a read-only Cisco Unified Communications Manager user account, see the User Guide for Cisco Unified Operations Manager 2.1, located on Cisco.com at http://www.cisco.com/en/US/products/ps6535/products_user_guide_list.html.

Once Cisco Unified Communications Manager has been added and Operations Manager has collected the required inventory details from the device, Operations Manager marks the device as Monitored. This signals that Cisco Unified Communications Manager has been successfully added and is being managed by Operations Manager.

If your devices are not going into the Monitored state, see the following topics from the Cisco Unified Operations Manager user guide:

- [Why Does a Device Go into the Partially Monitored State?](#)
- [Why Does a Device Go into the Unreachable State?](#)

Once Cisco Unified Communications Manager is in the Monitored State, you can open the Service Level View from the Operations Manager Monitoring Dashboard. You can find the Cisco Unified Communications Manager that you have just added in the tree view on the left by navigating to **System Defined Groups > Cisco Unified Communications Applications > Communications Managers**.

Figure 1. Entry Point for Managing Cisco Unified Communications Manager

Most Recent Alerts			Alert Count	Summary
Device Name	Latest Event Time	Event Description		
nmtg-hq-wan-3725.ciscoc	14-Mar-2008 15:11:15	Interface	Critical: 3	Registered Phone Count:
austincm3.cisco.com	14-Mar-2008 15:06:51	Application	Warning: 2	Unregistered Phone Count:
			Informational: 0	

Figure 1 shows one of the main entry points for managing the devices. By right-clicking the device in the tree view, you can see a list of context-sensitive tools that can be performed on that device. Figure 2 shows the list of context-sensitive tools.

Figure 2. List of Context-Sensitive Tools

In the remainder of this document, we will go through all of these tools in detail.

Basic Health Monitoring

Operations Manager monitors the system, environment, and application parameters of a Cisco Unified Communications Manager device listed in Table 1.

Table 1. Basic Health Monitoring

Monitored Parameters	Description
System	Usage of processor, hard disk, virtual memory, and RAM, along with status of interfaces on the Media Convergence Server (MCS) hosting Cisco Unified Communications Manager
Environment	Status of system fan, system temperature sensor, and system power supply of the MCS hosting Cisco Unified Communications Manager
Application	Status of all critical applications running on the Cisco Unified Communications Manager MCS

You can see the details of these parameters by launching the Detailed Device View right-click option on the device from the Service Level View.

Fault Monitoring

View the list of active alarms on Cisco Unified Communications Manager by launching the Alert Details right-click option on the device from the Service Level View. Clicking the Event ID option displays the event details, which indicate the exact nature of the event.

You can also view the alarm history on Cisco Unified Communications Manager by launching the Alert History right-click option on the device from the Service Level View.

Operations Manager performs monitoring and generates events on fault conditions detected on a Cisco Unified Communications Manager device. (See [Table 2](#).)

To successfully receive Unified Communications Manager syslog messages, you must add the syslog receiver from the serviceability web page. For information on how to add the syslog receiver, see the User Guide for Cisco Unified Operations Manager 2.1, located on Cisco.com at http://www.cisco.com/en/US/products/ps6535/products_user_guide_list.html.

The events that are generated based on Syslog and RTMT (Real Time Monitoring Tool) polling are supported for certain Communications Manager releases. Please see the User Guide for Cisco Unified Operations Manager 2.1 for more details.

Table 2. Fault Monitoring

Fault Condition	Event Details
CPU pegging	<p>CpuPegging</p> <p>Event Description: This event occurs when the percentage of CPU load on a call processing server is over the configured percentage for the configured period of time. This event is generated based on polling RTMT precanned counters. To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check Cisco Unified Communications Manager Windows Task Manager or Real Time Monitoring Tool to verify CPU high utilization. The most common reason for this event is that one or more processes are using excessive CPU space. The event has information on which process is using the most CPU. Once the process is identified, you may want to take action, which could include restarting the process.</p> <p>It is helpful to check the trace setting for that process. Using the detailed trace level is known to take up excessive CPU space. Also check for events such as the Code Yellow event, and launch Operations Manager synthetic tests such as Dial Tone Test to see if there is any impact on call processing. If so, you may want to take more drastic measures, such as stopping nonessential services or scheduling a restart of Cisco Unified Communications Manager service during off hours.</p> <p>For more details, go to the following links: http://www.cisco.com/en/US/products/sw/voicesw/ps556/products_tech_note09186a00808ef0f4.shtml http://www.cisco.com/en/US/products/sw/voicesw/ps556/products_tech_note09186a00807f32e9.shtml</p>
Insufficient hard disk space	<p>LogPartitionHighWaterMarkExceeded</p> <p>Event Description: This event indicates that the percentage of used disk space in the log partition has exceeded the configured high water mark. This event is generated based on polling RTMT precanned counters. To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Log partition usage can be monitored from the RTMT "Disk Usage" precan page. It shows up as Common Partition. Check trace settings and also check for core dump files. Please note that core dump files are fairly large. Typically, a core dump file is 200 MB–300 MB in size, but it can also be 1 GB or 2 GB. Please note that once the log partition disk usage goes above the high water mark threshold, Cisco Log Partition Monitoring Tool (LPM) will start deleting files to put log partition disk usage under the low water mark threshold. Since LPM may delete the trace/log/core dump files you want to keep, it is very important to act when you receive a LogPartitionLowWaterMarkExceeded alert. You can use Trace and Log Central (TLC) to download files and delete them from the server.</p> <p>LogPartitionLowWaterMarkExceeded</p> <p>Event Description: This event indicates that the percentage of used disk space in the log partition has exceeded the configured low water mark. This event is generated based on polling RTMT precanned counters.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: See LogPartitionHighWaterMarkExceeded.</p> <p>LowInactivePartitionAvailableDiskSpace</p> <p>Event Description: This event indicates that the percentage of available disk space in the inactive partition is lower than the configured value. This event is generated based on polling RTMT precanned counters. To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Since there are no user-manageable files in Inactive Partition, check the alert threshold. If the threshold is at the Cisco default, then contact the Cisco Technical Assistance Center (TAC) for guidance.</p> <p>LowActivePartitionAvailableDiskSpace</p> <p>Event Description: This event indicates that the percentage of available disk space in the active partition is lower than the configured value. This event is generated based on polling RTMT precanned counters. To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Some of the symptoms of low active disk space are:</p> <ul style="list-style-type: none"> • CCM Admin page does not operate correctly. • BAT does not operate correctly. • RTMT does not operate correctly. <p>Since there are no user-manageable files in Active Partition, check the alert threshold. If the alert threshold is at the Cisco default, then contact Cisco TAC for guidance.</p> <p>LowAvailableDiskSpace</p> <p>Event Description: This event indicates that the percentage of available disk space is lower than the configured value. This event is generated based on polling RTMT precanned counters. To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p>

	<p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the available disk space percentage and delete unnecessary files.</p>
Insufficient virtual memory	<p>LowAvailableVirtualMemory</p> <p>Event Description: This event occurs when the percentage of available virtual memory is lower than the configured value. This event indicates that the available virtual memory is running low. This event is generated based on polling RTMT precanned counters.</p> <p>To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check Cisco Unified Communications Manager Windows Task Manager or the RTMT tool to verify insufficient memory. This event may be due to a memory leak. It is important to identify which process is using excessive memory. Once the process is identified, if you suspect a memory leak (for example, if the memory usage for a process increases continually, or a process is using more memory than it should), you may want to restart that process.</p> <p>LowSwapPartitionAvailableDiskSpace</p> <p>Event Description: This event occurs when the percentage of available disk space of the swap partition is lower than the configured value. This event indicates that available swap partition is running low. Please note that the swap partition is part of virtual memory. Therefore, low available swap partition disk space also means low virtual memory. This event is generated based on polling RTMT precanned counters.</p> <p>To view the threshold, select Administration > Polling and Thresholds > Thresholds > RTMT.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: When you receive this event, you should find out how much swap space and virtual memory are still available. You should also find out which process is using the most memory. This event may be due to a memory leak. Once you determine that there is a memory leak and virtual memory is running low, you may want to restart the service after saving the necessary troubleshooting information. Please consult the Cisco TAC for further information.</p>
System fan is down or degraded	<p>FanDown</p> <p>Event Description: This event indicates that a required fan is not operating correctly. The event is based on processing the SNMP trap cpqHeThermalSystemFanFailed received from monitored Cisco Unified Communications Managers.</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the status of the reported fan and contact Cisco for hardware replacement.</p> <p>FanDegraded</p> <p>Event Description: This event indicates that an optional fan is not operating correctly. The event is based on polling or processing the SNMP trap cpqHeThermalSystemFanDegraded received from monitored Cisco Unified Communications Managers.</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the status of the reported fan and monitor for recurrence.</p>
System chassis temperature is high	<p>TemperatureHigh</p> <p>Event Description: This event is generated if a temperature sensor's current temperature exceeds the relative temperature threshold.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: 10 percent</p> <p>Recommended Actions: Verify that environmental temperatures are set up optimally. Check other events, such as FanDown or FanDegraded, to verify that fans are operating normally. If fans are not operating normally, you should contact Cisco for hardware replacement.</p>
System temperature sensor is down or degraded	<p>TemperatureSensorDown</p> <p>Event Description: This event indicates that the server's temperature is outside of the normal operating range and the system will be shut down. The event is based on processing the SNMP trap cpqHeThermalTempFailed received from monitored Cisco Unified Communications Managers.</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Verify that environmental temperatures are set up correctly. Identify the reported temperature sensor location (ioborad/cpu) and verify status. Check other events, such as FanDown or FanDegraded, to verify that system fans are operating normally. Contact Cisco for hardware replacement, if needed.</p> <p>TemperatureSensorDegraded</p> <p>Event Description: This event indicates that the server's temperature is outside of the normal operating range. The event is based on polling or processing the SNMP traps cpqHeThermalTempDegraded received from monitored Cisco Unified Communications Managers.</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Identify the reported temperature sensor location (ioborad/cpu) and verify status. Check other events, such as FanDown or FanDegraded, to verify that system fans are operating normally. Contact Cisco for hardware replacement, if needed.</p>

System power supply is down or degraded	<p>PowerSupplyDown</p> <p>Event Description: Power supply state is down.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the status of the reported power supply and contact Cisco for hardware replacement if the primary power supply is down.</p> <p>PowerSupplyDegraded</p> <p>Event Description: Power supply state is degraded.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the status of the reported power supply and monitor for recurrence.</p>
A critical application stops running	<p>ServiceDown</p> <p>Event Description: This event is generated when one of the critical services (any of the services in the Detailed Device View) is not running. The problem could be due to someone manually stopping the service. If you intend to stop the service for a long period of time, disabling monitoring for the service is highly recommended and is needed to avoid this alert. Go to Service Level View > Detailed Device View, select the specific service, and change the managed state to False.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Identify which services are not running. You can start the service manually from the Administrator Service Control page.</p> <p>Also, check to see if there are any core files. Download the core files, if any, as well as service trace files.</p>
Cisco Unified Communications Manager has entered a Code Red state (call throttling)	<p>Code Red</p> <p>Event Description: This event indicates that Cisco Unified Communications Manager has remained in a Code Yellow state for an extended period and cannot recover. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: When Cisco Unified Communications Manager enters a Code Red state, the Cisco Unified Communications Manager service restarts, which also produces a memory dump that may be helpful for analyzing the failure. Generally, repeated call throttling events require assistance from the Cisco TAC. Cisco Unified Communications Manager SDI and SDL trace files record call-throttling events and can provide useful information. The TAC will likely request these trace files for closer examination.</p>
Cisco Unified Communications Manager has entered a Code Yellow state (call throttling)	<p>Code Yellow</p> <p>Event Description: This event is generated when Cisco Unified Communications Manager has initiated call throttling due to an unacceptably high delay in handling incoming calls. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: While this event generates, check process CPU usage and memory usage. Check for call bursts and an increased number of registered devices (phones, gateways, and so on) generated. Continuously monitor to see if Cisco Unified Communications Manager is out of the Code Yellow state. You can launch synthetic tests such as the Dial Tone Test to check for any impact on call processing.</p> <p>To try to circumvent the possibility of a Code Yellow event, consider the possible causes of a system overload, such as heavy call activity, low CPU availability to Cisco Unified Communications Manager, routing loops, disk I/O limitations, disk fragmentation, and so on, and investigate those possibilities.</p> <p>For more information, go to http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/admin/5_1_3/ccmfeat/fscalthrt.html.</p>
Active link between CTI Manager and Cisco Unified Communications Manager is down	<p>CTILinkDown</p> <p>Event Description: Operations Manager generates a CTILinkDown event when the Cisco Unified Communications Manager performance counter CcmLinkActive indicates that the total number of active links from CTI Manager to all active Cisco Unified Communications Managers in the cluster is zero. This event indicates that CTI Manager has lost communication with all Cisco Unified Communications Managers in the cluster.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: CTI Manager maintains links to all active Cisco Unified Communications Managers in the cluster. Investigate to determine if the CTI Manager service is running, if Communication Managers in the cluster are running, or whether a network problem exists.</p>
Drive down on server	<p>DataPhysicalDiskDown</p> <p>Event Description: Hard drive failure event on Cisco Unified Communications Manager.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Contact Cisco for hardware replacement.</p>

<p>Subscriber in cluster experienced failure when replicating to publisher database</p>	<p>DB Replication Failure Event Description: DBReplicationFailure event is generated when there is a Communications Manager database replication failure. This event is generated based on polling RTMT precanned counters. Default Polling Interval: 30 seconds Default Threshold: Not Applicable Recommended Actions: Monitor syslog for IDSEngineCritical syslog messageClassID of 30–39, which indicates a replication problem. This message will have more detailed information on the cause of the event. IDS Replication Failure (for Communications Manager version 5.0, 5.1.1, and 5.1.2) Event Description: IDSReplicationFailure event is generated when there is a Communications Manager database replication failure. This event is generated by monitoring the syslog messages received from CCM. This implementation works for CCM versions 5.0, 5.1.1, and 5.12. Default Polling Interval: Not Applicable Default Threshold: Not Applicable Recommended Actions: Monitor syslog for IDSEngineCritical syslog messageClassID of 30–39, which indicates a replication problem. This message will have more detailed information on the cause of the event.</p>
<p>Local Communications Manager lost communication with the remote Communications Manager</p>	<p>SDL Link Out Of Service Event Description: This event indicates that the local Cisco Communications Manager has lost communication with the remote Communications Manager. This event is generated by monitoring the syslog messages received from CCM. Default Polling Interval: Not Applicable Default Threshold: Not Applicable Recommended Actions: Investigate why the remote Communications Manager is not running or whether a network problem exists.</p>
<p>Web service is down</p>	<p>CCMHttpServiceDown Event Description: This event indicates that HTTP service cannot be used to communicate to all Cisco Unified Communications Managers in the cluster. This might be due to one or both of the following: The web service for all Cisco Unified Communications Managers in the cluster is down. The credentials (HTTP username, password) for at least one of the running web services were not found or are incorrect. Default Polling Interval: 4 minutes Default Threshold: Not Applicable Recommended Actions: Verify that all Cisco Unified Communications Managers are accessible through the web service with the credentials provided in Operations Manager. Provide the correct username and password if the credentials are wrong. You might need to restart the web server if web service is down. Make sure that Cisco Unified Communications Managers are patched to protect against viruses.</p>
<p>Authentication failure in login attempt</p>	<p>Authentication Failed Event Description: This event occurs when there is authentication failure in a login attempt. This event is generated by monitoring the syslog messages received from Unified Communications Manager. Default Polling Interval: Not Applicable Default Threshold: Not Applicable Recommended Actions: Check security logs for further details, and investigate the source of the failed login attempts.</p>
<p>Gateway port unavailability or out-of-service issue</p>	<p>HighAnalogPortUtilization Event Description: Percentage utilization of an analog port has exceeded one of the following: <ul style="list-style-type: none"> • Cisco Unified Communications Manager Analog Port Utilization Threshold • FXS Port Utilization Threshold • FXO Port Utilization Threshold Note: You must enable polling for Voice Utilization Settings to monitor this event. Default Polling Interval: 4 minutes Default Threshold: 90 percent Recommended Actions: Use this event to assess whether you should install additional resources. When the event is generated, check event details and identify which resource has exceeded the threshold. Use the performance graph to monitor resource utilization in real time over the past 72 hours, which will help you determine if you need to add resources.</p>
<p>Media list exhausted</p>	<p>Media List Exhausted Event Description: This event indicates that all available media resources defined in the media list are busy. This event is generated by monitoring the syslog messages received from Unified Communications Manager. Default Polling Interval: Not Applicable Default Threshold: Not Applicable Recommended Actions: Install additional resources to the indicated media resource list. This event indicates a network failure or device failure.</p>

Hardware failure	<p>Hardware Failure</p> <p>Event Description: This event indicates that a hardware failure has occurred in Communications Manager. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the RTMT Syslog Viewer for further details.</p>
Number of registered phones, gateways, and media devices increased/decreased	<p>Number Of Registered Phones Dropped</p> <p>Event Description: This event occurs when the number of registered phones in the cluster dropped more than the configured percentage between consecutive polls. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: 10 percent</p> <p>Recommended Actions: Phone registration status must be monitored for sudden changes. If the registration status changes slightly and readjusts quickly over a short time frame, it could indicate a phone move, addition, or change. A sudden smaller drop in the phone registration counter could indicate a localized outage; for instance, an access switch or a WAN circuit outage or malfunction. A significant drop in registered phone level requires immediate attention from the administrator.</p> <p>PhoneUnregisteredThresholdBased</p> <p>Event Description: This event indicates that the selected phone-based notification group's phones unregistered count is more than the Unified Communications Manager-based event threshold.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: 5</p> <p>Recommended Actions: See Number Of Registered Phones Dropped.</p> <p>PhoneUnregistered</p> <p>Event Description: This event indicates that the selected phone-based notification group's phones unregistered count is less than the Unified Communications Manager-based event threshold.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: 5</p> <p>Recommended Actions: See Number Of Registered Phones Dropped.</p>
Route loop over H323 trunk	<p>ICT Call Throttling</p> <p>Event Description: This event occurs when Cisco Communications Manager has detected a route loop over the H323 trunk. As a result, Unified Communications Manager has temporarily stopped accepting calls for the indicated H323 device. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Remove route loop.</p>
Cisco DRF Failure	<p>Cisco DRF Failure</p> <p>Event Description: This event indicates that the DRF backup or restore process encountered errors. The event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Verify whether /common/drif has the required permission and enough space for the DRF user. Check the application logs for further details.</p>
Core dump file found	<p>Core Dump File Found</p> <p>Event Description: This event indicates that a core dump file has been found in the system, which indicates a service crash. The event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Use RTMT Trace and Log Central to collect the new core files and the corresponding service's last trace log files. Run gdb to get the back trace of each core file for further debugging.</p> <p>From the Communications Manager Service Control page, you can verify whether the service was restarted successfully. If not, start it manually.</p>

<p>MGCP high port utilization (T1 CAS/T1 PRI/E1 PRI/BRI/E1 CAS)</p>	<p>HighDigitPortUtilization</p> <p>Event Description: The percentage of utilization of a digital port has exceeded one of the following:</p> <ul style="list-style-type: none"> • BRI Channel Utilization Threshold • T1 PRI Channel Utilization Threshold • E1 PRI Channel Utilization Threshold • T1 CAS Channel Utilization Threshold <p>Note: You must enable polling for Voice Utilization Settings to monitor this event.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: 90</p> <p>Recommended Actions: Use this event to assess whether you should install additional resources. When this event is generated, check event details and identify which resource has exceeded the threshold. Use the performance graph to monitor the resource utilization in real time over the past 72 hours and determine if you need to add additional resources.</p>
<p>Cisco Unified Communications Manager high resource utilization (MTP, MOH, conference, transcoder)</p>	<p>HighResourceUtilization</p> <p>Event Description: This event indicates that a certain specified type of resource has exceeded one of the following:</p> <ul style="list-style-type: none"> • MOH Multicast Resources Active Threshold • MOH Unicast Resources Active Threshold • MTP Resources Active Threshold • Transcoder Resources Active Threshold • Hardware Conference Resources Active Threshold • Software Conference Resources Active Threshold • Conferences Active Threshold • Conference Streams Active Threshold • MOH Streams Active Threshold • MTP Streams Active Threshold • Location Bandwidth Available Threshold <p>Note: You must enable polling for Voice Utilization Settings to monitor this event.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: 90 percent</p> <p>Recommended Actions: Use this event to assess whether you should install additional resources. While this event is generated, click the event ID to view event details and identify which resource has exceeded the threshold. Use the performance graph to monitor the resource utilization in real time over the past 72 hours to determine if you need to install additional resources.</p>
<p>CDR-related issue</p>	<p>CDR Maximum Disk Space Exceeded</p> <p>Event Description: This event indicates that the CDR (Call Detail Record) files' disk usage exceeded the maximum allocation. Some undelivered files have been deleted. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Perform the following checks:</p> <ul style="list-style-type: none"> • Check for too many undelivered CDR files accumulated due to some condition. • Check network link status. • Verify that the billing server is operational. • Verify that the SFTP Server on the billing server is running and accepting requests. • Verify that the CDRM Configuration for billing servers is correct, under Serviceability > Tools. • Check to determine if CDR files maximum disk allocation is too low, under Serviceability > Tools. • Check the CDR Repository Manager trace, under <code>/var/log/active/cm/trace/cdrrep/log4j</code>. <p>CDR Agent Send File Failed</p> <p>Event Description: This event indicates that the CDR agent cannot send CDR files from the Unified Communications Manager node to the CDR node within the cluster. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Do the following:</p> <ul style="list-style-type: none"> • Check network link status. • Verify that the CDR node (first node in the cluster) is running. • Verify that the CDR Repository Manager is activated on the first node. • Check the CDRM Configuration, under Serviceability > Tools. • Check the CDR agent trace on the specific node where the error occurred. • Check the CDR Repository Manager trace. • Check to determine whether the Publisher is being upgraded. If the CDRAgentSendFileFailureContinues event is no longer present, the condition is corrected.

	<p>CDR File Delivery Failed</p> <p>Event Description: This event indicates that FTP delivery of CDR files to the outside billing server failed. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Perform the following checks:</p> <ul style="list-style-type: none"> • Check network link status. • Verify that the billing server is running. • Verify that the SFTP Server on the billing server is running and accepting requests. • Verify that the CDRM configuration is correct, under Serviceability > Tools. • Check the CDR Repository Manager trace. <p>CDR High Water Mark Exceeded</p> <p>Event Description: This event indicates that the high water mark for CDR files has been reached, and some successfully delivered CDR files have been deleted. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: See CDR Maximum Disk Space Exceeded.</p>
Thread counter update stopped	<p>Thread Counter Update Stopped</p> <p>Event Description: This event indicates that the current total number of processes or threads has exceeded the maximum number of tasks. This situation could indicate that some process is leaking or has thread leaking. System access must stop thread counter update to avoid CPU pegging, and only provide process counter information for up to the maximum number of processes. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the alert detail for the process that has the highest number of threads and the process that has the most instances. If the process has an unusual number of threads or process instances, save the trace for the service and perhaps restart the service. Make sure to download trace files associated with the service.</p>
SOAP not reachable	<p>SOAPNotReachable</p> <p>Event Description: A device experienced Simple Object Access Protocol (SOAP) connectivity failure while polling. SOAP attributes will not be polled.</p> <p>Default Polling Interval: 4 minutes</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: A Cisco Unified Communications Manager device experienced SOAP communication failure with the management application. Restart IIS Admin Service and Cisco RIS Data Collection on Communications Manager.</p>
System version mismatched	<p>SystemVersionMismatched</p> <p>Event Description: This event occurs when there is a mismatch in the system version among all servers in the cluster. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Make sure that all servers in the cluster are running the same system version.</p>
Unknown Publisher	<p>UnknownPublisher</p> <p>Event Description: This event indicates that the Publisher is not known to Operations Manager. This event is generated based on polling RTMT precanned counters.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check if Publisher is managed by Operations Manager.</p>
Route List Exhausted	<p>Route List Exhausted</p> <p>Event Description: This event indicates that all available channels define in the route list are busy. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the RTMT Syslog Viewer for verification and further details. This event should be used to assess whether additional routes should be added in the indicated route.</p>
Server Unreachable	<p>ServerUnreachable</p> <p>Event Description: This event indicated that the host is not reachable through RTMT polling. This event is generated based on polling RTMT precanned counters.</p> <p>Default Polling Interval: 30 Seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Investigate if the indicated host is running and whether a network problem exists.</p>

D channel out of service	<p>D Channel Out Of Service</p> <p>Event Description: This event indicates that the MGCP D channel is out of service. This event is generated by monitoring the syslog messages received from Unified Communications Manager.</p> <p>Default Polling Interval: Not Applicable</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Check the status of the indicated D channel in the indicated gateway to verify whether it is out of service and investigate the root cause.</p>
RTMT data missing	<p>RTMTDataMissing</p> <p>Event Description: This event indicates that the Publisher is known to Operations Manager. However, a query to RTMT resulted in error for all the nodes in the cluster. This event is generated based on polling RTMT precanned counters.</p> <p>Default Polling Interval: 30 seconds</p> <p>Default Threshold: Not Applicable</p> <p>Recommended Actions: Investigate if all the nodes in the cluster are running and whether a network problem exists.</p>

Polling and Thresholds

You can configure the interval at which Operations Manager polls specific information from the Cisco Unified Communications Manager device, as well as set the thresholds based on which alerts should be raised by Operations Manager.

Configure polling intervals by launching the Polling Parameters right-click option on the device from the Service Level View. The polling parameters are defined in the group System Defined Groups/Cisco Unified Communications Applications/Communications Managers. Configure the polling setting related to basic health monitoring by selecting the Voice Health Settings parameter type. Table 3 lists polling settings.

Table 3. Polling Settings

Parameter	Polling Settings
System	<ul style="list-style-type: none"> • Hard disk and virtual memory • MCS processor and memory utilization • MCS Ethernet interface
Environment	Power supply, fan, and temperature sensor
Application	Application polling

You can configure the thresholds by launching the Threshold Parameters right-click option on the device from the Service Level View. The threshold parameters are defined in the group System Defined Groups/Cisco Unified Communications Applications/ Communications Managers. You can configure the threshold setting related to basic health monitoring by selecting Voice Health Settings as the parameter type. See Table 4. You can choose from four threshold categories, depending on the exact threshold that you need to configure.

Table 4. Threshold Settings

Parameter	Threshold Settings
System	Disk usage and virtual memory settings and processor and memory settings
Environment	Temperature sensor settings
Application	Cisco Unified Communications Manager threshold settings http://www.cisco.com/en/US/docs/net_mgmt/cisco_unified_operations_manager/2.0.1/user/guide/cfgPT.html#wp1370404

Performance Monitoring

Operations Manager performs trending of the following categories on a Cisco Unified Communications Manager:

- Resource usage (CPU, memory, MTP resources, transcoder resources, MOH Multicast/Unicast resources, hardware/software conference resources, location bandwidth available, CTI links active)
- Call statistics (active calls)
- Trunk statistics (trunk usage at DS0 level, port usage, gateway statistics)
- Registered devices (hardware phones, MGCP gateways, analog devices)

You can view the performance report or graphs over the past 72 hours by launching the Performance right-click option on the device from the Service Level View, and then selecting the performance parameter that you want to view. You can view multiple performance reports or graphs in a single screen.

By default, performance polling for a Cisco Unified Communications Manager device is disabled in Operations Manager. To enable performance polling for a Cisco Unified Communications Manager device, launch the Polling Parameters Page as described, select **Voice Utilization Settings** as the parameter type, and then check the **Polling Enabled** check box. Click **Apply** for the changes to take effect.

You can also configure the thresholds for the performance parameters by launching the Thresholds Parameter Page and selecting Voice Utilization Settings as the parameter type.

Synthetic Tests

To set up synthetic tests, launch the Phone Registration Test/Dial Tone Test/End-to-End Call Test right-click option on the device from the Service Level View.

- **Phone Registration Test:** Opens a connection with the selected Cisco Unified Communications Manager and registers a simulated IP phone. The test passes if the phone registration is successful.
- **Dial Tone Test:** Simulates an off-hook state to the Cisco Unified Communications Manager and checks for receipt of a dial tone. The test passes if it receives a dial tone signal from the Cisco Unified Communications Manager.
- **End-to-End Call Test:** Initiates a call to a second simulated or real IP phone. The test passes if it registers, goes off-hook, and places the call. There is a ring indication and the destination phone goes off-hook to accept the call.

These tests verify the functional availability of the supporting infrastructure and validate different configuration aspects such as route patterns, route lists, intercluster trunks, and gateway dial peers. You can run them on demand to rapidly troubleshoot issues related to connectivity (signaling/media stream) and voice quality, as well as call processing or dial-plan management issues. You can also run them on a scheduled basis for proactive monitoring.

To run a synthetic test, you must have the necessary number of simulated Cisco 7960 phones configured in the Cisco Unified Communications Manager database; however, if autoregistration is enabled in Cisco Unified Communications Manager, this step is not necessary. To define simulated phones in a Cisco Unified Communications Manager for the synthetic tests, do the following:

- Step 1. Launch and log in to the Cisco Unified Communications Manager Administration page.
- Step 2. From the Cisco Unified Communications Manager Administration page, select **Device > Add a New Device**.
- Step 3. From the Device Type drop-down menu, select **Phone**. Click **Next**.
- Step 4. Select Cisco 7960 as the phone type for the simulated phone. Click **Next**.

Step 5. In the Phone Configuration page, enter a MAC address between 00059a3b7700 and 00059a3b8aff. The tool automatically fills in the Description field. Other required fields are the Device Pool and Button Template. Use the defaults. Click **Insert**.

The new IP phone to be used in the synthetic test has now been created. Repeat this procedure to define the destination IP phone on the destination Cisco Unified Communications Manager, if the destination phone will be a simulated phone and not a real phone.

You can also run batch tests after deploying a patch or an upgrade on Cisco Unified Communications Manager or after a phone firmware upgrade. Batch tests serve as a quick and easy way to assess the dial-plan configuration defined for different partitions and locations. With batch tests, you can set up a rolling schedule to allow each real IP phone to be tested, but not all phones are tested at the same time. Go to http://www.cisco.com/en/US/docs/net_mgmt/cisco_unified_operations_manager/2.0.1/user/guide/useBatch.html for more information on batch tests.

Physical Connectivity

View the Layer 2 or Layer 3 connectivity of the network in which the Cisco Unified Communications Manager resides by launching the Connectivity Details right-click option on the device from the Service Level View.

Logical View

Search the Cisco Unified Communications Manager Device in the Service Level View by providing the managed name of the device. Clicking on the device launches the Map View in the right pane, showing the Logical Connectivity View.

When navigating into Cisco Unified Communications Manager clusters using the topology view, you can see the signaling and call control relationships between devices. From this view, it is easy to visualize the IP phones, gateways, SRST devices, and Cisco Unity associated with Cisco Unified Communications Managers. Click the Route List Cloud icon in the view to see the route pattern and utilization information that is associated with the route lists, route groups, and voice gateways.

Device Troubleshooting

Open the Cisco Unified Communications Manager Administration page by launching the Cisco CallManager Administration right-click option on the device from the Service Level View. Similarly, you can launch the CallManager Serviceability Page, CallManager Quality Reporting Page and CallManager Trace Configuration Page from the Service Level View.

Device Administration

Suspend or resume monitoring of a Cisco Unified Communications Manager device by launching the Suspend Device or Resume Device right-click option on the device from the Service Level View. When the device is in the Suspended state, it no longer communicates with Operations Manager. You might want to do this to avoid false alarms when the Cisco Unified Communications Manager is in Maintenance mode. You can also delete the Cisco Unified Communications Manager from Operations Manager by launching the Delete Device right-click option on the device from the Service Level View.

Recommendations on Monitoring Important Cisco Unified Communications Manager Components with Operations Manager

Recommendations on Performance Monitoring

We recommend that you generate daily graphs and seven-day reports for trend analysis. A seven-day report establishes a baseline for the Cisco Unified Communications Manager system.

To generate a daily graph, go to the Service Level View and launch the Performance right-click option on the device, then select the appropriate metric and time that you want to view. Operations Manager can give you a real-time graph over the past 72 hours.

You can generate a seven-day (or longer) report using Cisco Unified Service Statistics Manager.

As part of the Cisco Unified Communications Management Suite, Cisco Unified Service Statistics Manager extracts the data from Operations Manager and provides advanced statistics analysis and reporting capabilities for Cisco Unified Communications deployments.

The performance data is also stored as comma-separated values (CSV) files for a period of 72 hours, in the following location: C:\Program Files\CSCOpX\data\gsu_#GSUdata#_. If you want data for a period of more than 72 hours, you must manually copy the CSV files to another location.

CPU Usage

View the performance report or graphs for Total CPU Usage (Percentage) on a Cisco Unified Communications Manager by launching the Performance right-click option on the device from the Service Level View. The Maximum and Average data provides trending information.

You can also view each processor's CPU utilization in 5-minute increments by launching the Detailed Device View right-click option on the device from the Service Level View.

Virtual Memory and Physical Memory Usage

View the performance report or graphs for Memory Usage (Percentage) on a Cisco Unified Communications Manager by launching the Performance right-click option on the device from the Service Level View. Minimum and average values are used for establishing system growth needs. Maximum free memory values are used to detect memory leaks.

You can see Virtual Memory/Physical Memory Used, Virtual Memory/Physical Memory Total Size and Free Virtual Memory/Physical Memory (%) by launching the Detailed Device View.

Hard Disk Status and Usage

You should closely monitor the disk space usage of your Cisco Unified Communications Manager servers, especially if logs are activated. You can avoid many problems altogether if you proactively manage log file sizes.

View Hard Disk Used, Hard Disk Total Size, and Free Hard Disk (%) for each hard disk by launching the Detailed Device View.

High-Temperature Condition

View the current temperature and default threshold for each temperature sensor by launching the Detailed Device View.

Number of Active Phones

View the performance report or graphs for Registered Hardware Phones (Number) on a Cisco Unified Communications Manager by launching the Performance right-click option on the device from the Service Level View.

You must do further investigation when the number of registered phones decreases drastically.

Gateway Registration (MGCP)

MGCP gateway endpoint registration must be monitored and checked periodically.

View the performance report or graphs for Registered MGCP Gateways (Number) on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Calls in Progress

View the number of calls that are currently in progress in Cisco Unified Communications Manager from the Cisco Unified Communications Manager Port and CPU Usage counters in the Detailed Device View. This number includes all active calls. If all calls that are in progress are connected, the number of calls in progress and the number of active calls will be the same.

Calls Active

This value represents the number of streaming connections that are currently active (in use); in other words, the number of calls that actually have a voice path connected.

Calls in setup mode or in teardown mode are not reported by this count.

View the performance report or graphs for Active Calls (Number) on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

The minimum and maximum of this value can also be collected over time for capacity planning purposes.

Real-time graphing of this parameter, compared with expected values based on historical data, is useful in detecting subtle system performance degradation (generally by detecting that the real-time number of calls active is below expected values compared to the same time-of-day/day-of-week baseline values).

Calls Attempted

This value represents the total number of calls attempted on a Cisco Unified Communications Manager. View the number of calls attempted in real time from the Cisco Unified Communications Manager Port and CPU Usage counters in the Detailed Device View.

This value must be collected over time and used to compute the Busiest Hour Call Attempt (BHCA) value.

Calls Completed

This value represents the total number of calls completed on a Cisco Unified Communications Manager. View the number of calls completed in real time from the Cisco Unified Communications Manager Port and CPU Usage counters in the Detailed Device View.

This value must be collected over time and used to compute the Busiest Hour Call Attempt (BHCA) value.

PRI Channels Active

This value represents the total number of B channels that are active. Collection of this data over time is used to understand call patterns and busy-hour peak calls. Baseline data can be used to detect real-time underutilization of circuits, an indication of possible system performance degradation (including otherwise hard-to-detect PSTN call routing or circuit-down conditions). Data trending allows for circuit growth and provisioning planning.

View the performance report or graphs for PRI channel utilization on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Go to **Detailed Device View > Cisco Unified Communications Manager Port and CPU Usage**; you can view related counters.

Port Status (FXO, FXS)

This value shows FXS and FXO port status (In Service or Out of Service) and port utilization. Collection of this data over time is used to understand call patterns and busy-hour peak calls. Data trending allows for circuit growth and provisioning planning.

View the performance report or graphs for FXS/FXO Ports In Service on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

You can also view the percentage of active FXS and FXO from the Cisco Unified Communications Manager Port and CPU Usage counters in the Detailed Device View.

Active Conference (Hardware/Software)

This represents active conference calls that are using DSP or MCS resources. Data trending allows for resource growth and provisioning planning.

View the performance report or graphs for Percentage Conference Active on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Available Conference Resources

Available conferencing resources should be monitored in a similar fashion to PRI Active Channels (with the caveat that with PRI Active Channels, you are considering unused versus used resources).

View the performance report or graphs for Hardware (Software) Conference Available on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Active Transcoding Resources

This value represents the number of transcoding resources that are currently active (in use). This should be monitored in a fashion similar to PRI Active Channels, as previously described.

View the performance report or graphs for Transcoding Resources Available on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Available Bandwidth of a Location

This value represents the bandwidth available for a location. This value is important for ensuring that voice-over-IP (VoIP) trunk sizing is adequate.

View the performance report or graphs for Location Bandwidth Available (Percentage) for a location on a Cisco Unified Communications Manager by launching the Performance right-click option from the Service Level View.

Go to **Detailed Device View > Location Usage**; you can also view related counters.

Recommendations on Events for Notification Service

The following are the most important Communications Manager-related events, for which you can set up email, e-page, or SNMP trap notification. See Table 2 for the corresponding recommended actions.

Caution: The following recommendations for critical items to be monitored are deployment specific and should be customized for individual customers. Based on bandwidth availability especially slow speed WAN links the polling intervals might need to be adjusted. Thresholds may need to be adjusted based on your baseline data.

Events Associated with CPU

CpuPegging

This event occurs when the percentage of CPU load on a server is over the configured percentage for the configured period of time.

Events Associated with Virtual Memory

LowAvailableVirtualMemory

This event occurs when the percentage of available virtual memory is lower than the configured value. This event indicates that available virtual memory is running low.

LowSwapPartitionAvailableDiskSpace

This event occurs when the percentage of available disk space of the swap partition is lower than the configured value. The event indicates that available swap partition is running low. Please note that the swap partition is part of virtual memory. Therefore, low available swap partition disk space also means low virtual memory.

Events Associated with Hard Disk

LogPartitionHighWaterMarkExceeded

This event indicates that the percentage of used disk space in the log partition has exceeded the configured high water mark.

LogPartitionLowWaterMarkExceeded

This event indicates that the percentage of used disk space in the log partition has exceeded the configured low water mark.

DataPhysicalDiskDown

A hard-drive failure event has occurred on a Cisco Unified Communications Manager.

LowAvailableDiskSpace

This event indicates that the percentage of available disk space is lower than the configured value.

LowInactivePartitionAvailableDiskSpace

This event indicates that the percentage of available disk space in the inactive partition is lower than the configured value.

LowActivePartitionAvailableDiskSpace

This event indicates that the percentage of available disk space in the active partition is lower than the configured value.

Events Associated with High Temperature

TemperatureSensorDown

This event indicates that the server's temperature is outside of the normal operating range and the system will be shut down.

TemperatureHigh

This event is generated if a temperature sensor's current temperature is higher than the threshold.

Events Associated with Power Supply

PowerSupplyDown

This event is generated if the power supply is down.

Events Associated with Fan

FanDown

This event is generated if the primary fan is down.

Database-Associated Events

DB Replication Failure

This event is generated when there is a Unified Communications Manager database-replication failure.

IDS Replication Failure (for Communications Manager versions 5.0, 5.1.1, and 5.1.2)

IDSReplicationFailure event is generated when there is a Communications Manager database replication failure.

This event is generated by monitoring the syslog messages received from CCM. This implementation works for CCM version 5.0, 5.1.1, and 5.1.2

Critical Service-Associated Events

ServiceDown

This event is generated when one of the critical services (any of the services in the Detailed Device View) is currently not running. This could be due to someone manually stopping the service. If you intend to stop a service for a long period of time, we highly recommend disabling monitoring for the service to avoid this alert.

Events Associated with Resource Availability

HighResourceUtilization

This event indicates that a certain specified type of Cisco Unified Communications Manager resource has exceeded one of these thresholds (the default threshold is 90 percent):

- MOH Multicast Resources Active Threshold
- MOH Unicast Resources Active Threshold
- MTP Resources Active Threshold
- Transcoder Resources Active Threshold
- Hardware Conference Resources Active Threshold
- Software Conference Resources Active Threshold
- Conferences Active Threshold
- Conference Streams Active Threshold

- MOH Streams Active Threshold
- MTP Streams Active Threshold
- Location Bandwidth Available Threshold

Note: You must enable polling for Voice Utilization Settings to monitor this event.

Media List Exhausted

This event indicates that all available media resources defined in the media list are busy.

Route List Exhausted

This event indicated that all available channels define in route list are busy.

Events Associated with Digital Port Utilization

HighDigitPortUtilization

The percentage utilization of a Cisco Unified Communications Manager digital port has exceeded one of the following thresholds (the default threshold is 90 percent):

- BRI Channel Utilization Threshold
- T1 PRI Channel Utilization Threshold
- E1 PRI Channel Utilization Threshold
- T1 CAS Channel Utilization Threshold

Note: You must enable polling for voice utilization settings to monitor this event.

Events Associated with System Performance

Code Yellow

This event is generated when a Cisco Unified Communications Manager has initiated call throttling due to an unacceptably high delay in handling incoming calls.

Core Dump File Found

This event indicates that a core dump file has been found in the system, which indicates a service crash.

Others

Hardware Failure

This event indicates that a hardware failure has occurred in Unified Communications Manager.

Number Of Registered Phones Dropped

This event occurs when the number of registered phones in the cluster has dropped by more than the configured percentage between consecutive polls.

CDR Agent Send File Failed

This event indicates that the CDR agent cannot send CDR files from the Unified Communications Manager node to the CDR node within the cluster.

Cisco DRF Failure

This event indicates DRF backup or restore process encountered errors.

CDR Maximum Disk Space Exceeded

This event indicates that the CDR files disk usage exceeded the maximum allocation. Some undelivered files have been deleted.

ServerUnreachable

This event indicated that the host is not reachable through RTMT polling.

D Channel Out Of Service

This event indicated that MGCP D channel is out of service.

Reports

We recommend that the administrator generate the daily and weekly reports, described in this section, for trend analysis.

Events Report

To store or receive reports from email, select **Reports > Alert and Event History > Export**, select **All events for the last 24 hours** and **All events for the last 24 hours**, select the file format, and enter the location or email address (or both). CSV file format allows you to quickly sort the events based on event name or device name, to identify past outages and top issues in the network.

Phone Status Report

This report tracks changes in phone status and thus serves to document move, add, and change operations on IP phones. To store or receive reports from email, select **Reports > IP Phones and Applications > IP Phone Status Changes > Export**, for each IP Phone Status Changes report that you want to generate and save nightly, select a file format, and enter the location or email address (or both). CSV file format allows you quickly sort the reports based on report fields.

Other Phone Reports or Displays

The Phone Status Display on the Monitoring Dashboard provides instant access to IP phone and video-enabled IP phone outage information. You can also get information about an IP phone's and video-enabled IP phone's switch and port, and so on, allowing administrators to troubleshoot problems that may have wider scope (at the switch level) than just the IP phone.

Phone registration status must be monitored for sudden changes. If the registration status changes slightly and readjusts quickly over a short time frame, it could be indicative of a phone move, add, or change. A sudden smaller drop in phone registration count can be indicative of a localized outage; for instance, an access switch or a WAN circuit outage or malfunction. A significant drop in registered phone level requires immediate attention by the administrator. This display, especially, must be monitored before and after upgrades to ensure that the system is completely restored.

All CTI Application Reports

Go to **Reports > IP Phones and Applications > All CTI Applications** to view the status of the registered CTI applications and their connection details. This report is useful in monitoring mission-critical applications that reside on separate servers but integrate with Cisco Unified Communications Manager. These applications include Call Center applications offered through Cisco Unified Contact Center, Cisco Emergency Responder, or Cisco Unity Express in a centralized call processing-monitoring environment.

Inventory Analysis

Go to **Reports > IP Phones and Applications > Inventory Analysis** to create a flexible phone search filter. You can group the phone by remote site, individual server in the cluster, IP subnet, VLAN, or switch. This information can be useful during upgrades or controlled switchovers between the subscribers in the same Cisco Unified Communications Manager group, or after restoring network outages to ensure complete recovery of all devices.

Route List Report

Click the Route List Cloud icon in the Service Level View to view the route pattern that is associated with the route lists, route groups, and voice gateways. This report provides information about the use of the route pattern, route list, and route group. This can be used for dial plan optimization and for identifying opportunities for toll bypass.



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