

# APPENDIX C

# **Cisco Unity Connection Performance Objects and Counters**

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For the latest performance monitoring counters, objects, and counter descriptions that are available for Cisco Unity Connection, access the performance monitoring counters in the Cisco Unified Communications Manager Real Time Monitoring Tool (Unified CM Real Time Monitoring Tool).

#### **CUC Data Store**

The CUC Data Store object provides information about registered database usage by Cisco Unity Connection. Table C-1 contains information about CUC Data Store counters.

Table C-1 CUC Data Store

| Counters              | Counter Descriptions  |
|-----------------------|---|
| Allocated Memory [kb] | Amount of database server virtual-address space [in kilobytes].                         |
| Database Connections  | Total number of connections to the database server.                                     |
| Disk Free (kb)        | Amount of free disk space (in kilobytes).   |
| Disk Reads            | Total number of disk read operations for all data chunks (rows) in the last 30 seconds. |
| Disk Reads/second     | Number of read operations from the disk per second.                                     |
| Disk Writes           | Number of write operations to the disk in the last 30 seconds.                          |
| Disk Writes/second    | Number of write operations to the disk per second.                                      |
| Shared Memory [kb]    | Amount of database server shared memory used [in kilobytes].                            |

#### **CUC Data Store: Databases**

The CUC Data: Databases object provides information about the databases that Cisco Unity Connection uses.

Table C-2 CUC Data Store: Databases

| Counters             | Counter Descriptions  |
|----------------------|---|
| Disk Free/chunk [kb] | The amount of free space available [in kilobytes] in the selected data chunk. |
| Disk Reads/chunk     | Number of read operations for the selected data chunk.                        |
| Disk Writes/chunk    | Number of write operations for the selected data chunk.                       |

# **CUC Digital Notifications**

The CUC Digital Notifications object provides information about the total number of SMS and SMTP notifications. Table C-3 contains information about CUC Digital Notification counters.

Table C-3 CUC Digital Notifications

| Counters                 | Counter Descriptions  |
|--------------------------|---|
| SMS Notifications Failed | The total number of SMS notifications failing to connect.                               |
| SMS Notifications Total  | The total number of SMS notifications sent to subscribers by Cisco Unity Connection.    |
| SMTP Notifications Total | The total number of SMTP notifications that Cisco Unity Connection sent to subscribers. |

# **CUC Directory Services**

The CUC Directory Services object provides information about the performance of the directory services that Cisco Unity Connection uses.

The Directory Search Duration Average [s] counter represents the average time [in seconds] to complete a directory search request for the Cisco Unity Connection server.

# **CUC Message Store**

The CUC Message Store object provides information about the performance of the Cisco Unity Connection message store. Table C-4 contains information about CUC Message Store counters.

Table C-4 CUC Message Store

| Counters                                | Counter Descriptions   |
|---|--|
| Bad Mail Total                          | Total number of messages sent to the Bad Mail folder since the last restart of the MTA server.                         |
| Delivery Receipts Total                 | Total number of delivery receipts since the last restart of the MTA server.  |
| Incoming Recalls                        | Number of incoming requests to recall local copies of messages initiated by remote senders on other network locations. |
| Intersite Messages Delivered Per Minute | Number of intersite messages delivered in the last minute.   |
| Intersite Messages Delivered Total      | Total number of intersite messages delivered since the last restart of the MTA server.                                 |
| Intersite Messages Received Per Minute  | Number of intersite messages received in the last minute.  |
| Intersite Messages Received Total       | Total number of intersite messages received since the last restart of the MTA server.                                  |
| Intersite Messages Total                | Total number of intersite messages that have been delivered and received since the last restart of the MTA server.     |
| Local Recalls                           | Number of message recalls initiated by local senders on this server.   |
| Message Size Average [kb]               | The average size of the MTA at each sample in kilobytes.   |

Table C-4 CUC Message Store (continued)

| Counters  | Counter Descriptions  |
|---|---|
| Messages Delivered Total                          | Total number of messages delivered since the last restart of the MTA server.  |
| Messages Received Total                           | Total number of messages received since the last restart of the MTA server.   |
| Non-delivery Receipts Total                       | Total number of non-delivery receipts since the last restart of the MTA server.   |
| Number of Items Recalled                          | Total number of message recalls. This number includes each individual copy of a message that was sent to multiple recipients, so this number could be much larger than the Total Recalls, Local and Remote performance counter. |
| Queued Messages Current                           | The number of messages currently queued in the MTA.   |
| Read Receipts Total                               | Total number of read receipts since the last restart of the MTA server.   |
| Retries Total                                     | Total number of retries since the last restart of the MTA server.   |
| Total dispatch message folder items delivered     | Total number of dispatch messages that have been delivered to individual user mailboxes since the MTA started. This number includes a count of each individual copy of a message sent to multiple recipients.                   |
| Total dispatch messages accepted                  | Total number of dispatch messages that have been accepted since the last restart of the MTA server  |
| Total dispatch messages delivered                 | Total number of dispatch messages that have been delivered since the MTA started. This number includes each message just once, regardless of the number of recipients.  |
| Total dispatch message items rejected             | Total number of individual copies of dispatch messages that have been declined since the last restart of the MTA server.  |
| Total dispatch messages removed due to acceptance | Total number of dispatch messages that have been removed from user mailboxes due to the message being accepted by another user since the last restart of the MTA server   |
| Total recalls, local and remote                   | Total number of message recalls initiated by local and remote senders. This number should be equal to the total of Incoming Recalls and Local Recalls performance counters.   |
| VPIM Message Decode Duration<br>Average [s]       | The average time [in seconds] to decode voice messages in MIME format to the original format.   |
| VPIM Message Encode Duration Average [s]          | The average time [in seconds] to encode voice messages to MIME format.  |
| VPIM Messages Delivered Per Minute                | The number of VPIM messages that the Cisco Unity Connection Messages Store delivered within a minute.   |
| VPIM Messages Delivered Total                     | The total number of VPIM messages that the Cisco Unity Connection Messages Store delivered.   |
| VPIM Messages Received Per Minute                 | The number of VPIM messages that the Cisco Unity Connection Messages Store received per minute.   |
| VPIM Messages Received Total                      | The total number of VPIM messages that the Cisco Unity Connection Messages Store received.  |
| VPIM Messages Total                               | The total number of VPIM messages that the Cisco Unity Connection Message Store processed.  |

# **CUC Message Store: Databases**

The CUC Message Store: Databases object provides information about the message store database that Cisco Unity Connection uses.

The Messages Delivered Per Message Store counter represents the total number of messages that were delivered per message store since the last restart of the MTA server.

#### **CUC Personal Call Transfer Rules**

The CUC Personal Call Transfer Rules object provides information about the numbers and usage of the personal call transfer rules (PCTR). Table C-5 contains information about CUC Personal Call Transfer Rules counters.

Table C-5 CUC Personal Call Transfer Rules

| Counters              | Counter Descriptions  |
|-----------------------|---|
| Applicable Rule Found | Personal call transfer rule (PCTR) call resulted in rule processing, and an applicable transfer rule is found.  |
| Destinations Tried    | Number of destinations tried while transfer rules were applied.   |
| PCTR Calls            | Calls that are subject to personal call transfer rule (PCTR) processing: user assigned COS is enabled for PCTR, user is a Cisco Unified Communications Manager user, user has not disabled PCTR.  |
| Rules Evaluated       | Number of rules that are evaluated during rule processing in a personal call transfer rule (PCTR) call.   |
| Subscriber Reached    | Number of times that a subscriber was reached while transfer rules were applied.  |
| Transfer Failed       | Number of times that Cisco Unity Connection fails to transfer a call to a destination while personal call transfer rules were applied. Transfer failures include all conditions except when the called destination is connected, busy, or RNA or times out. A caller hanging up during a transfer gets considered a transfer failure. |
| Voicemail Reached     | Number of times that voice mail was reached while transfer rules were applied.  |

# **CUC Phone System**

The CUC Phone System object provides information about the performance of the phone system integration. Table C-6 contains information about CUC Phone System counters.

Table C-6 CUC Phone System

| Counters         | Counter Descriptions  |
|------------------|---|
|                  | The current number of incoming and outgoing calls to the Cisco Unity Connection server. |
| Call Count Total | The total number of incoming and outgoing calls to the Cisco Unity Connection server.   |

Table C-6 CUC Phone System (continued)

| Counters                                  | Counter Descriptions  |
|---|---|
| Call Duration Average [s]                 | The average duration [in seconds] of incoming and outgoing calls from the Cisco Unity Connection server.    |
| Call Duration Total [s]                   | The total duration [in seconds] of incoming and outgoing calls from the Cisco Unity Connection server.      |
| Calls Unanswered Total                    | The total number of unanswered calls on the Cisco Unity Connection server.                                  |
| Incoming Calls CFB Current                | The current number of incoming calls that were received as Call Forward Busy.                               |
| Incoming Calls CFB Total                  | The total number of incoming calls that were received as Call Forward Busy.                                 |
| Incoming Calls CFNA Current               | The current number of incoming calls that were received as Call Forward No Answer.                          |
| Incoming Calls CFNA Total                 | The total number of incoming calls that were received as Call Forward No Answer.                            |
| Incoming Calls Current                    | The current number of incoming calls.   |
| Incoming Calls Direct Current             | The current number of incoming calls that were received as direct calls.                                    |
| Incoming Calls Direct Total               | The total number of incoming calls that were received as direct calls.                                      |
| Incoming Calls Duration Average [s]       | The average duration [in seconds] of all incoming calls to the Cisco Unity Connection server.               |
| Incoming Calls Duration Total [s]         | The total duration [in seconds] of all incoming calls to the Cisco Unity Connection server.                 |
| Incoming Calls No Info Total              | The total number of incoming calls without integration information.   |
| Incoming Calls Total                      | The total number of incoming calls.   |
| Message Notification Duration Average [s] | The average time [in seconds] to complete all message notifications from the Cisco Unity Connection server. |
| Message Notification Duration Total [s]   | The total time [in seconds] to complete all message notifications from the Cisco Unity Connection server.   |
| Message Notifications Failed              | The total number of message notifications that failed to connect to a destination number.                   |
| Message Notifications Total               | The total number of message notifications that Cisco Unity Connection sent to subscribers.                  |
| MWI Request Duration Average [ms]         | The average duration [in milliseconds] of all MWI requests from the Cisco Unity Connection server.          |
| MWI Request Duration Total [ms]           | The total duration [in milliseconds] of all MWI requests from the Cisco Unity Connection server.            |
| MWI Requests Failed Total                 | The total number of MWI requests that failed to connect to a destination number or complete MWI operation.  |
| MWI Requests Total                        | The total number of MWI requests that Cisco Unity Connection sent.  |
| Outgoing Calls Duration Average [s]       | The average duration [in seconds] of all outgoing calls from the Cisco Unity Connection server.             |
| Outgoing Calls Duration Total [s]         | The total duration [in seconds] of all outgoing calls from the Cisco Unity Connection server.               |

Table C-6 CUC Phone System (continued)

| Counters   | Counter Descriptions  |
|--|---|
| Outgoing Calls Release Transfers<br>Completed    | The number of completed release transfers from the Cisco Unity Connection server.   |
| Outgoing Calls Release Transfers Failed          | The number of release transfers from the Cisco Unity Connection server that failed to connect to a destination number.    |
| Outgoing Calls Release Transfers Total           | The total number of release transfers that were attempted from the Cisco Unity Connection server.                         |
| Outgoing Calls Supervised Transfers<br>Completed | The number of completed supervised transfers from the Cisco Unity Connection server.                                      |
| Outgoing Calls Supervised Transfers<br>Dropped   | The number of supervised transfers from the Cisco Unity Connection server that were dropped while in progress.            |
| Outgoing Calls Supervised Transfers<br>Failed    | The number of supervised transfers from the Cisco Unity Connection server that failed to connect to a destination number. |
| Outgoing Calls Supervised Transfers<br>Total     | The total number of supervised transfers from the Cisco Unity Connection server.  |
| Outgoing Calls Transfers Total                   | The total number of release and supervised transfers that Cisco Unity Connection attempted.                               |
| Pager Notifications Duration Average [s]         | The average time [in seconds] to complete all pager notifications from the Cisco Unity Connection server.                 |
| Pager Notifications Duration Total [s]           | The total time [in seconds] to complete all pager notifications from the Cisco Unity Connection server.                   |
| Pager Notifications Failed                       | The total number of pager notifications that failed to connect to a destination number.                                   |
| Pager Notifications Total                        | The total number of pager notifications that Cisco Unity Connection sent to subscribers.                                  |
| Port Idle Duration [s]                           | The total time [in seconds] that any port remains idle between incoming calls to the Cisco Unity Connection server.       |
| Port Idle Duration Average [s]                   | The average time [in seconds] that any port remains idle between incoming calls to the Cisco Unity Connection server.     |
| Ports Idle Current                               | The current number of integration ports that are not in use by the Cisco Unity Connection server.                         |
| Ports In Use Current                             | The current number of integration ports that are in use by the Cisco Unity Connection server.                             |
| Ports Locked                                     | The current count of the ports that no longer respond or are otherwise unusable by Cisco Unity Connection.                |

# **CUC Phone System: Ports**

The CUC Phone System: Ports object provides information about the voice messaging ports on Cisco Unity Connection. Table C-7 contains information about CUC Phone System: Ports counters.

Table C-7 CUC Phone System: Ports

| Counters                        | Counter Descriptions   |
|---------------------------------|--|
| Port Calls                      | The total number of calls that were received on this port since the Cisco Unity Connection server was last restarted. This includes all types of calls: Incoming calls, MWI dialouts, Notification dialouts, TRAP dialouts, and VPIM dialouts. |
| Port Idle Percent               | The distribution percentage of idle ports on the Cisco Unity Connection server.  |
| Port Usage Duration Average [s] | The average time [in seconds] that a port has been actively processing calls.  |
| Port Usage Duration Total [s]   | The total time [in seconds] that a port has been actively processing calls.  |
| Port Usage Percent              | The distribution percentage of calls into ports on the Cisco Unity Connection server.  |

# **CUC Replication**

The CUC Replication object provides information about the replication for Cisco Unity Connection redundancy. Table C-8 contains information about CUC Replication counters.

Table C-8 CUC Replication

| Counters                         | Counter Descriptions  |
|----------------------------------|---|
| File Replication Latency [s]     | How long file exists before replication starts.             |
| File Replication Latency Max [s] | Maximum file replication latency since the service started. |
| File Transfer Rate [kbytes/s]    | Transfer rate for each replicated file.                     |
| Files Replicated Total           | Number of files replicated since the service started.       |
| Transfer Rate [bytes/s]          | Number of bytes transferred each second.                    |

# **CUC Replicator: Remote Connection Locations**

The CUC Replicator: Remote Connection Locations object provides information about replication with remote Connection locations. Table C-9 contains information about CUC Replicator: Remote Connection Locations counters.

Table C-9 CUC Replicator: Remote Connection Locations

| Counters                       | Counter Descriptions  |
|--------------------------------|---|
| Dependencies Requests Received | The number of replication dependencies requested received from the Connection location. |
| Dependencies Requests Sent     | The number of replication dependencies requests sent to the Connection location.        |

Table C-9 CUC Replicator: Remote Connection Locations (continued)

| Counters                 | Counter Descriptions  |
|--------------------------|---|
| Message Receive Failures | The number of replication messages from this Connection location that were not received because of failures.                            |
| Message Send Failures    | The number of replication messages to the Connection location that were not sent because of failures.                                   |
| Messages Received        | The number of replication messages received from the Connection location.   |
| Messages Sent            | The number of replication messages sent to the Connection location.   |
| NDR Messages Received    | The number of replication NDR messages received from the Connection location.   |
| USN Requests Received    | The number of USN request received from the Connection location. This usually indicates that a USN timeout occurred on the remote node. |

#### **CUC Sessions: Calendar Access**

The CUC Sessions: Calendar Access object provides information about the Cisco Unity Connection calendar integration. Table C-10 contains information about CUC Sessions: Calendar Access counters.

Table C-10 CUC Sessions: Calendar Access

| Counters                                | Counter Descriptions                                |
|---|---|
| Connections To Exchange Failure - Total | Total number of Exchange connection failures.       |
| Connections To MP Failure - Total       | Total number of MeetingPlace connection failures.   |
| Exchange Requests - Total               | Total number of Exchange calendar requests.         |
| Exchange Response Time [ms] - Current   | Current Exchange Response Time in milliseconds.     |
| Meeting Join Request - Total            | Total number of requests to join the meeting.       |
| MP Request - Total                      | Total number of MeetingPlace calendar requests.     |
| MP Response Time [ms] - Current         | Current MeetingPlace Response Time in milliseconds. |

# **CUC Sessions: E-mail Access**

The CUC Sessions: E-mail Access object provides information about e-mail voice sessions. Table C-11 contains information about CUC Sessions: E-mail Access counters.

Table C-11 CUC Sessions: E-Mail Access

| Counters                      | Counter Descriptions   |
|-------------------------------|--|
| Messages Read - Total         | The total number of e-mail messages that were read since the last restart of Cisco Unity Connection. |
| Session Duration Average [ms] | The average duration [in milliseconds] of all e-mail sessions as measured on a per-call basis.       |
| Session Duration Total [ms]   | The total duration [in milliseconds] of all e-mail sessions as measured on a per-call basis.         |

Table C-11 CUC Sessions: E-Mail Access (continued)

| Counters           | Counter Descriptions  |
|--------------------|---|
| Sessions - Current | The number of active e-mail voice sessions.   |
| Sessions - Total   | The total number of e-mail voice sessions since the last restart of Cisco Unity Connection. |

### **CUC Sessions: IMAP Server**

The CUC Sessions: IMAP Server object provides information about the IMAP server. Table C-12 contains information about CUC Sessions: IMAP Server counters.

Table C-12 CUC Sessions: IMAP Server

| Counters                      | Counter Descriptions  |
|-------------------------------|---|
| Commands per minute           | The number of IMAP commands per minute.   |
| Connection Length Average [s] | The average duration [in seconds] of the connections to the IMAP server in the previous minute.                         |
| Current IDLE Sessions         | The number of idle sessions on the IMAP server.   |
| Errors Total                  | The total number of IMAP errors that the IMAP server returned since the last restart of the IMAP server.                |
| EXAMINE Requests Total        | The total number of EXAMINE requests to the IMAP server since the last restart of the IMAP server.                      |
| Failed Login Requests Total   | The total number of failed LOGIN requests to the IMAP server since the last restart of the IMAP server.                 |
| FETCH Requests Total          | The total number of FETCH requests to the IMAP server since the last restart of the IMAP server.                        |
| Login Requests Total          | The total number of LOGIN requests to the IMAP server since the last restart of the IMAP server.                        |
| Logout Requests Total         | The total number of LOGOUT requests to the IMAP server since the last restart of the IMAP server.                       |
| Messages Read Total           | The total number of IMAP FETCH commands that have returned the body of the a message since the IMAP was last restarted. |
| Messages Read/hour            | The number of IMAP FETCH commands in the previous hour that returned the body of a message.                             |
| Messages/fetch Average        | Average number of messages that the IMAP FETCH command returned.  |
| NOOP Requests Total           | The total number of NOOP requests to the IMAP server since the last restart of the IMAP server.                         |
| Response Time [ms]            | The response time [in milliseconds] for IMAP commands.  |
| SEARCH Requests Total         | The total number of SEARCH requests to the IMAP server since the last restart of the IMAP server.                       |
| Socket Connections Current    | The number of active socket connections to the IMAP server.   |
| Socket Connections Total      | The total number of socket connections that have been made to the IMAP server since it was last restarted.              |

Table C-12 CUC Sessions: IMAP Server (continued)

| Counters   | Counter Descriptions   |
|--|--|
| STARTTLS Requests Total                          | The total number of STARTTLS requests to the IMAP server since the last restart of the IMAP server. This counter also increments when clients connect to the IMAP SSL port directly. |
| STATUS Requests Total                            | The total number of STATUS requests to the IMAP server since the last restart of the IMAP server.  |
| TLS Connections Current                          | The number of active Transport Layer Security connections to the IMAP server.  |
| TLS Errors Total                                 | The total number of failed TLS connections to the IMAP server since the last restart of the IMAP server.   |
| Unsolicited Notify Response Time<br>Average [ms] | Average Unsolicited Notify Response Time [in milliseconds] for the IMAP server.  |
| Unsolicited Notify Responses Total               | Total number of Unsolicited Notify Responses that the IMAP server made since it was last restarted.  |

### **CUC Sessions: RSS**

The CUC Sessions: RSS object provides information about RSS sessions. Table C-13 contains information about CUC Sessions: RSS counters.

Table C-13 CUC Sessions: RSS

| Counters                    | Counter Descriptions  |
|-----------------------------|---|
| RSS Messages Offered Total  | The total number of RSS messages that were offered for streaming.                 |
| RSS Messages Streamed Total | The total number of RSS messages that the Cisco Unity Connection server streamed. |
| RSS Sessions Current        | The current number of RSS sessions.   |
| RSS Sessions Total          | The total number of RSS sessions.   |

#### **CUC Sessions: SMTP Server**

The CUC Sessions: SMTP Server object provides information about SMTP server sessions. Table C-14 contains information about CUC Sessions: SMTP Server counters.

Table C-14 CUC Sessions: SMTP Server

| Counters                 | Counter Descriptions   |
|--------------------------|--|
| Total Delivered Messages | The number of SMTP messages that were delivered since the start of the system.   |
| Total Messages           | The number of SMTP messages delivered or received since the start of the system. |
| Total Received Messages  | The number of SMTP messages that were received since the start of the system.    |

# **CUC Sessions: SpeechView Processor**

The CUC Sessions: SpeechView Processor object provides information about <br/> - Table C-15 contains information about CUC Sessions: TRaP counters.

Table C-15 CUC Sessions: SpeechView Processor

| Counters             | Counter Descriptions   |
|----------------------|--|
| Average wait time    | The average time it takes to receive successful transcriptions from the external service                   |
| Total failures       | The total number of failed transcriptions since the last restart of the SpeechView Processor service.      |
| Total timeouts       | The total number transcriptions that timed out since the last restart of the SpeechView Processor service. |
| Transcribed messages | The total number successful transcriptions since the last restart of the SpeechView Processor service.     |

# **CUC Sessions: TRaP**

The CUC Sessions: TRaP object provides information about telephone record and playback (TRaP) sessions. Table C-16 contains information about CUC Sessions: TRaP counters.

Table C-16 CUC Sessions: TRaP

| Counters                                  | Counter Descriptions  |
|---|---|
| Reverse TRaP Session Duration Average [s] | The average duration [in seconds] of all reverse TRaP sessions.                           |
| Reverse TRaP Session Duration Total [s]   | The total duration [in seconds] of all reverse TRaP sessions.                             |
| Reverse TRaP Sessions Current             | The current number of active reverse TRaP sessions.                                       |
| Reverse TRaP Sessions Total               | The total number of reverse TRaP sessions since the last start of Cisco Unity Connection. |
| TRaP Session Duration Average [s]         | The average duration [in seconds] of all TRaP sessions.                                   |
| TRaP Session Duration Total [s]           | The total duration [in seconds] of all TRaP sessions.                                     |
| TRaP Sessions Current                     | The current number of active TRaP sessions.   |
| TRaP Sessions Total                       | The total number of TRaP sessions since the last start of Cisco Unity Connection.         |

#### **CUC Sessions: TTS**

The CUC Sessions: TTS object provides information about text-to-speech (TTS) sessions. Table C-17 contains information about CUC Sessions: TTS counters.

Table C-17 CUC Sessions: TTS

| Counters                     | Counter Descriptions   |
|------------------------------|--|
| Session Duration Average [s] | The average duration [in seconds] of all TTS sessions.                                 |
| Session Duration Total [s]   | The total duration [in seconds] of all TTS sessions.                                   |
| Sessions Current             | The current number of active TTS voice sessions.                                       |
| Sessions Total               | The total number of TTS voice sessions since the last start of Cisco Unity Connection. |

#### **CUC Sessions: Unified Client**

The CUC Sessions: Unified Client object provides information about the Unified Client for Cisco Unity Connection.

The Connections Total counter represents the total number of Unified Client IMAP requests.

#### **CUC Sessions: Voice**

The CUC Sessions: Voice object provides information about voice sessions. Table C-18 contains information on CUC Sessions: Voice counters.

Table C-18 CUC Sessions: Voice

| Counters                               | Counter Descriptions  |
|--|---|
| Delay - Directory Search [ms]          | The delay [in milliseconds] that a caller experienced when the caller attempted to search through the directory. This counter measures the time between the entered search criteria and the return results.                                     |
| Delay - Opening Greeting [ms]          | The delay [in milliseconds] that a caller experienced before any audio was received. This counter measures the time between the system receiving a call and the time audio begins streaming to the caller.                                      |
| Delay - Subscriber Delete Message [ms] | The delay [in milliseconds] that a Cisco Unity Connection subscriber experienced when the subscriber attempted to delete a message. This counter measures the time between the last delete message prompt and the confirmation of the deletion. |
| Delay - Subscriber Logon [ms]          | The delay [in milliseconds] that a Cisco Unity Connection subscriber experienced due to authentication.   |
| Delay - Subscriber Message Count [ms]  | The delay [in milliseconds] that a Cisco Unity Connection subscriber experienced during message counting in the subscriber message box.   |
| Delay - Subscriber Message Header [ms] | The delay [in milliseconds] that a caller experienced while Cisco Unity Connection is gathering message header information.   |
| Failsafes Total                        | The total number of times that the failsafe conversation has been played.   |

Table C-18 CUC Sessions: Voice (continued)

| Counters                               | Counter Descriptions  |
|--|---|
| G.711a Sessions Current                | The current number of active G.711 (a-law) voice sessions.  |
| G.711a Sessions Total                  | The total number of active G.711 (a-law) voice sessions since the last restart of Cisco Unity Connection.                         |
| G.711u Sessions Current                | The current number of active G.711 (u-law) voice sessions.  |
| G.711u Sessions Total                  | The total number of active G.711 (u-law) voice sessions since the last restart of Cisco Unity Connection.                         |
| G.722 Sessions Current                 | The current number of active G.722 voice sessions.  |
| G.722 Sessions Total                   | The total number of active G.722 voice sessions since the last restart of Cisco Unity Connection.                                 |
| G.729 Sessions Current                 | The current number of active G.729 voice sessions.  |
| G.729 Sessions Total                   | The total number of active G.729 voice sessions since the last restart of Cisco Unity Connection.                                 |
| iLBC Sessions Current                  | The current number of active iLBC voice sessions.   |
| iLBC Sessions Total                    | The total number of active iLBC voice sessions since the last restart of Cisco Unity Connection.                                  |
| Meeting search delay delay [ms]        | The delay [in milliseconds] that a Cisco Unity Connection subscriber experienced due to looking up meetings.                      |
| Messages Deleted                       | The total number of voice messages that were deleted through the TUI from the time Cisco Unity Connection was last restarted.     |
| Messages Forwarded                     | The total number of voice messages that were forwarded through the TUI from the time Cisco Unity Connection was last restarted.   |
| Messages Read                          | The total number of voice messages that were read through the TUI from the time Cisco Unity Connection was last restarted.        |
| Messages Replied                       | The total number of voice messages that received replies through the TUI from the time Cisco Unity Connection was last restarted. |
| Messages Sent                          | The total number of voice messages that were sent through the TUI from the time Cisco Unity Connection was last restarted.        |
| MRCP Define Grammar Delay [ms]         | The delay [in milliseconds] between an MRCP define-grammar request and its response.  |
| MRCP Define Grammar Delay Average [ms] | The average delay [in milliseconds] between an MRCP define-grammar request and its response.                                      |
| MRCP Define Grammar Delay Max [ms]     | The maximum delay [in milliseconds] between an MRCP define-grammar request and its response.                                      |
| MRCP Delay [ms]                        | The delay [in milliseconds] between an MRCP request and its response.   |
| MRCP Delay Average [ms]                | The average delay [in milliseconds] between an MRCP request and its response.   |
| MRCP Delay Max [ms]                    | The maximum delay [in milliseconds] between an MRCP request and its response.   |
| Sessions Current                       | The current number of all active voice sessions for any codec.  |

Table C-18 CUC Sessions: Voice (continued)

| Counters | Counter Descriptions   |
|----------|--|
|          | The total number of voice sessions for any codec - G.711 mu-law and G.729 - since the last restart of Cisco Unity Connection.        |
|          | The delay [in milliseconds] that a Cisco Unity Connection subscriber experienced due to finding and loading a subscriber by DTMF ID. |

#### **CUC Sessions: VUI**

The CUC Sessions: VUI object provides information about the voice user interface (VUI). Table C-19 contains information on CUC Sessions: VUI counters.

Table C-19 CUC Sessions: VUI

| Counter                                | Counter Descriptions   |
|--|--|
| Delay - Subscriber Message Access [ms] | The delay [in milliseconds] that a user when experienced when the user attempted to access a message. This counter measures the time between the voice command of intending to listen to a message and the actual playback of the message. |
| Matches Total                          | The total number of matches in the VUI conversation.   |
| Messages Read                          | The total number of messages that were read through the VUI from the time that Cisco Unity Connection was last restarted.  |
| No-matches Total                       | The total number of no-matches in the VUI conversation.  |
| Session Duration Average/call [s]      | The average duration [in seconds] of a VUI session as measured on a per-call basis.  |
| Session Duration Total [s]             | The duration [in seconds] of all VUI sessions.   |
| Sessions Current                       | The current number of active VUI sessions for any codec.   |
| Sessions Total                         | The total number of VUI and voice sessions for any codec.  |

# **CUC Sessions: Web**

The CUC Sessions: Web object provides information about the Cisco Personal Communications Assistant (Cisco PCA) and Cisco Unity Connection Administration sessions. Table C-20 contains information on CUC Sessions: Web counters.

Table C-20 CUC Sessions: Web

| Counters                          | Counter Descriptions   |
|-----------------------------------|--|
| CPCA Authentication Delay Max [s] | The maximum delay [in seconds] in authentication to a user Inbox or Assistant.         |
| CPCA Failed Authentications Total | The number of failed authentications.  |
| CPCA Pages Served Total           | The total number of CPCA pages that the Cisco Unity Connection server served.          |
| CPCA Requests In Queue Current    | The number of requests in CPCA queue waiting to be processed.                          |
| CPCA Server Busy Pages Total      | The total number of server busy pages that the Cisco Unity Connection server returned. |

Table C-20 CUC Sessions: Web (continued)

| Counters                          | Counter Descriptions  |
|-----------------------------------|---|
| CPCA Sessions Current             | The current number of CPCA sessions.  |
| CPCA Sessions Total               | The total number of CPCA sessions.  |
| CUCA Authentication Delay Max [s] | The maximum delay [in seconds] in authentication to the System Administrator window.      |
| CUCA Response Time Max [ms]       | The maximum time [in milliseconds] for the Tomcat server to respond to any given request. |

### **CUC Sessions: Web E-mail Access**

The CUC Sessions: Web E-mail Access object provides information about web e-mail access sessions (IMAP). Table C-21 contains information about CUC Sessions: Web E-mail Access counters.

Table C-21 CUC Sessions: Web E-mail Access

| Counters                      | Counter Descriptions   |
|-------------------------------|--|
| Messages Read - Total         | The total number of e-mail messages that were read since the last restart of Cisco Unity Connection. |
| Session Duration Average [ms] | The average duration [in milliseconds] of all e-mail sessions as measured on a per-call basis.       |
| Session Duration Total [ms]   | The total duration [in milliseconds] of all e-mail sessions as measured on a per-call basis.         |
| Sessions - Current            | The number of active e-mail voice sessions.  |
| Sessions - Total              | The total number of e-mail voice sessions since the last restart of Cisco Unity Connection.          |

### **Where to Find More Information**

- Understanding Performance Monitoring
- Working with Performance Queries