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### CTI Server Message Reference Guide(Protocol Version 24) for Cisco Unified Contact Center Enterprise, Release 12.6(1)

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### **Americas Headquarters**

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## **Change History**

| Changes   | Section  | Date |
|---|--|------|
| Initial Release of Document for Release 12.6(1) |  |      |
| Added new messages for graceful shutdown        | STANDBY_ACTIVE_EVENT_MSG<br>ACTIVE_MAINTENANCE_REQ_MSG<br>ACTIVE_MAINTENANCE_RESP_MSG<br>ACTIVE_MAINTENANCE_EVENT_MSG                        |      |
| New and updated messages for Agent<br>Assist    | STOPPING_REQUESTS_TO_THIS_SIDE_IND<br>CONFIG_AGENT_SERVICE_EVENT<br>SET_AGENT_SERVICE_DATA_REQ<br>AGENT_PRE_CALL_EVENT<br>SNAPSHOT_CALL_CONF | -    |

## **About This Guide**

This manual describes the Customer Telephony Integration (CTI) Server message interface between Unified Contact Center Enterprise (Unified CCE) and application programs.

### Audience

This manual is for system integrators and programmers who want to integrate CTI client applications with Unified CCE.

### **Related Documents**

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## **Conventions**

This document uses the following conventions:

**Table 1: Conventions** 

| Convention         | Description  |  |
|--------------------|--|--|
| boldface font      | Boldface font is used to indicate commands, such as user entries, keys, buttons, folder names, and submenu names.      |  |
|                    | For example:   |  |
|                    | • Choose <b>Edit</b> > <b>Find</b> .   |  |
|                    | • Click <b>Finish</b> .  |  |
| <i>italic</i> font | Italic font is used to indicate the following:   |  |
|                    | • To introduce a new term. Example: A <i>skill group</i> is a collection of agents who share similar skills.           |  |
|                    | • A syntax value that the user must replace. Example: IF ( <i>condition, true-false-value</i> )                        |  |
|                    | • A book title. Example: See the Cisco Unified Contact Center Enterprise Installation and Upgrade Guide.               |  |
| window font        | Window font, such as Courier, is used for the following:   |  |
|                    | • Text as it appears in code or that the window displays. Example:<br><html><title>Cisco Systems, Inc. </title></html> |  |
| < >                | Angle brackets are used to indicate the following:   |  |
|                    | • For arguments where the context does not allow italic, such as ASCII output.   |  |
|                    | • A character string that the user enters but that does not appear on the window such as a password.                   |  |



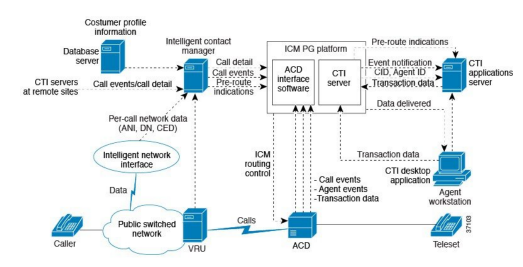
## **CTI Server Overview**

- How CTI Server Works, on page 1
- Unified CCE Call Processing, on page 2
- CTI Server Configurations, on page 4
- CTI Server Message Set, on page 7

### **How CTI Server Works**

The CTI Server provides an interface between Unified CCE and client CTI applications. CTI Server runs on the same platform where Unified CCE Peripheral Gateway (PG) runs. This figure shows a sample CTI system in which the CTI Server runs on a PG platform along with the ACD interface software. CTI Servers may be running at one or several call centers in the enterprise.

#### Figure 1: CTI Server Overview



CTI Server forwards pre-routes indications to CTI application servers. Pre-route indications identify the caller and provide associated call attributes to applications before the call is connected to an agent or Voice Response Unit (VRU).

In a direct desktop application environment, call event information is delivered to the targeted desktop when the call is delivered. CTI Server reports call events and agent work state changes to the application as they occur through each stage of the call flow. This lasts from when a call arrives at an answering resource (Automatic Call Distributor (ACD), Private Branch Exchange (PBX), or VRU), until the caller hangs up.

## **Unified CCE Call Processing**

The following brief review of several different Unified CCE call processing flows may be helpful when considering the CTI services and data provided by this interface. In the following discussions:

- Agent represents either a human representative or a VRU port.
- ACD represents a peripheral that is directly monitored by Unified CCE. It may be an actual ACD or a VRU.
- Call context refers to the user data associated with a specific call collected by Unified CCE. Call context includes Dialed Number, Calling Line ID or ANI, Caller Entered Digits, and an array of Call Variables.

### **Pre-Routed Normal Call**

- 1. A customer dials an Enterprise "800" number.
- 2. The caller responds to in-network prompting (if any).
- **3.** The network forwards a route request to Unified CCE (including any caller entered digits collected by the network).
- 4. Unified CCE, through the use of a routing script, chooses a destination to handle the call. The routing script almost certainly makes use of any caller entered digits.
- 5. A route response is returned to the network.
- **6.** The call arrives at the chosen ACD and is monitored by the Peripheral Gateway (PG).
- 7. The call may pass through several states (queued, alerting, etc.) before finally being connected to an agent.
- 8. The agent may either handle the call directly or transfer the call to another agent.
- **9.** Upon completion of the call, a Termination Call Detail record is created and sent to the Central Controller (CC) database.

### **Translation Route Call**

- 1. A customer dials an Enterprise "800" number.
- 2. The caller responds to in-network prompting (if any).
- **3.** The network forwards a route request to Unified CCE (including any caller entered digits collected by the network).
- 4. Unified CCE, through the use of a routing script, chooses two destinations for the call: an intermediate target and an ultimate target. The intermediate target is chosen from a special "pool" of targets reserved for just this purpose. No other calls are expected to arrive at the intermediate target.
- 5. A route response is returned to the network to send the call to the intermediate target. At the same time, the ultimate target data is sent to the PG monitoring the ACD where the call is expected to arrive. Caller

entered digits collected in the network and any other call data set by the routing script is also sent to the PG in the message.

- 6. The call arrives at the chosen ACD and is monitored by the Peripheral Gateway (PG).
- 7. The ACD, recognizing the "special" nature of the call, performs a Route Request to collect the call's ultimate target.
- **8.** The ultimate target and other "call context" data determined by Unified CCE in step 5 is returned by the PG in a Route Response
- **9.** The ACD routes the call to the ultimate target. As in the "normal" call case, the PG is informed of the call's state changes as they occur. Eventually the call is connected to an agent.
- 10. The agent may either handle the call directly or transfer the call to another agent.
- **11.** Upon completion of the call, a Termination Call Detail record is created and sent to the CC database.

### **Post Route Call**

- 1. An ACD sends a Route Request to Unified CCE in order to determine the destination for a call it wishes to redirect. The Route Request may supply call data such as caller entered digits and any other call context data that peripheral type supports.
- **2.** Unified CCE, through the use of a routing script, chooses a destination to handle the call. The routing script almost certainly makes use of any caller entered digits.
- **3.** A route response is returned to the ACD, along with call context data (that may have been updated by the routing script).
- **4.** The ACD routes the call to the ultimate target. As in the "normal" call case, the PG is informed of the call's state changes as they occur. Eventually the call is connected to an agent.
- 5. The agent may either handle the call directly or transfer the call to another agent.
- 6. Upon completion of the call, a Termination Call Detail record is created and sent to the Central Controller database.

### **Transfer Call**

- 1. In the case of a "local" transfer, the agent handling a call directs the ACD to transfer the call to another destination on the same ACD.
- 2. The peripheral gateway (PG) is informed of the various events associated with the call's transfer.
- **3.** Call transfers are handled differently by different types of ACDs. In general a new logical call is created for the resulting call. A Termination Call Detail record is created for the original call.
- 4. The new call is connected to an agent and is then handled or transferred (again) like any other call.

In the case of a "remote" transfer, the call leaves the realm of the monitoring PG and the original call is terminated in the usual way. The Unified CCE monitor the ACD and the "remote" transfer takes place into this ACD, the new call is monitored on that ACD's PG when the call arrives. This new call has none of the call context of the original call.

Depending upon the particular ACD's capabilities and tie-line configuration, some ACDs may be set up to affect call transfers using the post route and translation route features previously described. In this case, the call context is preserved by being sent through Unified CCE via the route request and translation route mechanisms to the remote PG, and is thus available to the CTI Client, if any, associated with the destination device.

### **Conference Call**

Like call transfers, call conferences are handled differently by different types of ACDs and may involve the creation of several calls that are all linked together.

## **CTI Server Configurations**

The CTI Interface uses TCP/IP Ethernet for network connectivity to the CTI Server. You can use multi-protocol IP routers to provide connectivity to CTI clients on other types of LANs. You can use the Ethernet interface used for CTI client communication with the CTI Server for other purposes, such as the PG's public network interface; a dedicated interface is not required.

Note

Do not use the PG private network for CTI communication.

### Simplex/Duplex Configuration

In simplex configurations, there is one CTI Server on the local network with the CTI clients. In duplex configurations, two CTI Servers are present. There may be other equipment (for example, ACDs) on the network as well.

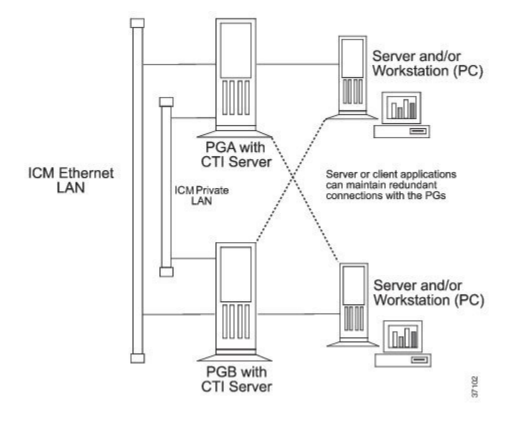
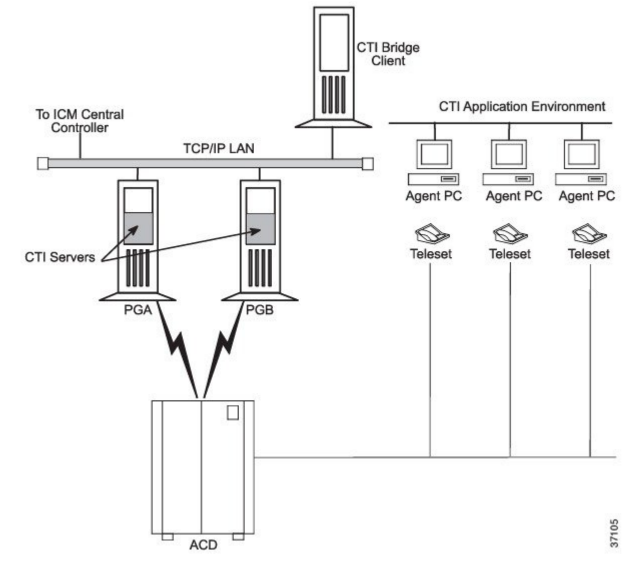


Figure 2: Typical Duplex Configuration Environment

### **CTI Bridge Configuration**

In CTI Bridge configurations, a CTI Bridge Client provides the connection between an existing CTI Application and Unified CCE, as shown in this figure.

Figure 3: CTI Bridge to Existing CTI Application



CTI Bridge applications are interested in all call and agent state events that are occurring on the ACD. By comparison, agent workstation applications are interested only in the events associated with a particular agent device. The CTI Bridge application is a specially written program that converts or adapts the CTI messages into another format, as needed. A single CTI Bridge application provides such translation services for multiple agent desktops. The CTI Bridge application can be designed to interface with CTI Servers or similar applications on systems that are already in use in the call center.

Some examples of CTI Bridge applications include:

- Message converter applications. For example, an application may convert the CTI message set to the message set of a foreign telephony server.
- Server-to-server communication applications. For example, an application may enable the CTI Server to speak directly to a help desk application's middle tier server.

## **CTI Server Message Set**

The CTI Server makes call data available to applications in real time. To accomplish this task, the CTI Server process responds to requests from clients and originates unsolicited messages. All messages share a common message header and use the same set of data types.

This following table groups the messages into broad categories based on the nature of the message data.

#### Table 2: CTI Server Message Categories

| Category           | Description  |  |
|--------------------|--|--|
| Session Management | Messages related to the establishment and maintenance of a client connection to the CTI Server.  |  |
| Miscellaneous      | Messages related to system-level events on the PG (for example, peripheral off-line, loss of PG-to-Central Controller communications). |  |
| Call Events        | Messages related to call state changes.  |  |
| Agent Events       | Messages related to agent state changes.   |  |
| Call Data Update   | Messages related to CTI client modification of call data.  |  |
| Client Control     | Messages related to the direct control of agent state (for example, sign-in, sign-out) and control of inbound and outbound calls.      |  |

#### **Related Topics**

Session Management, on page 35



## **CTI Client Application Guidelines**

- InvokeIDs, on page 9
- Heartbeat Messages, on page 9
- Generic vs ACD-Specific Applications, on page 10
- Message Masks, on page 10
- Message Order, on page 10
- Definitions of Symbolic Constants, on page 10
- Side AB Selection TCPIP Connections, on page 10
- Alignment of Data Elements, on page 11
- CTI Operations During Unified CCE Failures, on page 11

### InvokeIDs

The CTI protocol provides an integer InvokeID field in each request message. This field is always returned in the corresponding response message. You can set the Invoke ID to a unique value for each request you sent to the server. This allows you to have multiple requests outstanding and to correctly determine which request's response has been received. For example, you can implement a simple counter that is incremented with each request.

### **Heartbeat Messages**

The Heartbeat Interval designates the time in seconds between sending heartbeat messages to the CTI Server. A Heartbeat Interval of -1 disables heartbeats. The default setting for application developers is -1.

You must determine the appropriate heartbeat interval for a production environment -- it depends on the application and the environment. It should represent a reasonable balance between the speed of failure detection and the network bandwidth consumed by heartbeat messages and their corresponding confirmations.

In cases where there are very few CTI clients, such as a CTI Bridge, the minimum heartbeat interval of 5 seconds should suffice. Workstation (desktop) clients should use a much larger heartbeat interval (at least 90 seconds), since these clients typically number into the hundreds and possibly thousands. However, if the TCP/IP time-out period is adequate, or if there is nothing the application can do even if it is aware that something is wrong, it may be appropriate to disable heartbeats even in a production environment.

### **Generic vs ACD-Specific Applications**

Although CTI Server provides a great deal of call event detail, be aware that the events reported and details provided with each call event vary depending upon the type of ACD involved and possibly the specific software version or other options configured. To remain completely generic and independent of the ACD type, the CTI client should only utilize the BEGIN\_CALL\_EVENT, END\_CALL\_EVENT, and CALL\_DATA\_UPDATE\_EVENT messages.

In an object oriented model, you could use the BEGIN\_CALL\_EVENT message to construct an object that represents this specific call and initializes its contents. Any subsequent call event messages operate on the object and possibly change its state. Finally, you can use the END\_CALL\_EVENT to trigger any needed cleanup operations and destruction of the call object.

When you need other call event messages to satisfy the application's requirements, try to use as little event data as possible other than the event type (message type). Your application will have fewer ACD specific dependencies.

For a list of the basic differences between ACD types that are potentially visible to a CTI client, see the *CTI OS Developer Guide for Cisco Unified ICM*.

### Message Masks

CTI Server can provide much more real-time data than the typical CTI client needs. The CTI Server provides message masks to suppress the transmission of unneeded data and avoid wasting network bandwidth. You should carefully consider the network impact of the expected number of simultaneously connected CTI clients before deploying a CTI client application that unmasks a large number of messages.

### **Message Order**

When an event occurs that would conceptually result in two or more event messages being generated at the same time, the CTI client must be prepared to handle the messages arriving in any order. For example, an agent answering an inbound call might generate both a CALL\_ESTABLISHED\_EVENT and an AGENT\_STATE\_EVENT message. These may be received by a CTI client in either order, and other event messages may be sent to the client in between. Also, since ACD event data is often obtained from multiple sources, there can be a noticeable delay between event reports that logically occur at the same time.

## **Definitions of Symbolic Constants**

The symbolic constants shown in tables in this document are available in a C include file, CTILink.h, that is included with every CTI Gateway installation in the \icm\include directory.

## **Side AB Selection TCPIP Connections**

The following algorithm establishes TCP/IP connections with the CTI Server. This algorithm attempts to strike a balance between rapid reconnection following loss of connection and network saturation (due to

hundreds of clients attempting to connect simultaneously). The algorithm is terminated as soon as a successful TCP/IP connection is achieved:

- 1. Attempt to connect to the same side as the last successful connection.
- 2. Attempt to connect to the opposite side.
- 3. Generate a random integer number N between 0 and the expected number of CTI clients divided by 10.
- **4.** Wait for N seconds. This step helps avoid "rush hour" traffic when all clients at a site are reconnecting simultaneously.
- 5. Attempt to connect to the same side as the last successful connection.
- 6. Attempt to connect to the opposite side.
- 7. Wait for 15 seconds.
- 8. Attempt to connect to the same side as the last successful connection.
- 9. Attempt to connect to the opposite side.
- **10.** Wait for 30 seconds.
- **11.** Attempt to connect to the same side as the last successful connection.
- 12. Attempt to connect to the opposite side.
- **13.** Wait for 60 seconds.
- 14. Attempt to connect to the same side as the last successful connection.
- **15.** Attempt to connect to the opposite side.
- 16. Wait for 120 seconds.
- 17. Repeat steps 14 16 until a connection is achieved.

### **Alignment of Data Elements**

The messages described in this document are sent as a stream of bytes. If the CTI client application uses data structures to represent the messages, be sure that the data structures do not have padding inserted to align elements on particular boundaries, such as aligning 32-bit integers so that they are located on a 4-byte boundary.

## **CTI Operations During Unified CCE Failures**

The Unified CCE is fault tolerant and recovers from failures quickly, but certain types of failures are not transparent and require consideration during application design:

A failure of the active CTI Server causes all client connections to be closed. Clients may reconnect
immediately (to the other side's CTI Server in duplex configurations, or to the restarted CTI Server in
simplex configurations), but clients will not receive messages for events that occurred while the client
session was not open. ClientEvent clients will receive a BEGIN\_CALL\_EVENT for all calls that are
already in progress when their session is opened.

- A failure of the data link or related software between the ACD and the Unified CCE will cause applications not to receive event messages for the duration of the outage. This type of failure is reported to all CTI clients via a SYSTEM\_EVENT indicating that the peripheral (ACD) is offline. In addition, the Unified CCE may take additional action depending upon the type of failure and the ACD involved. In many cases, an END\_CALL\_EVENT will be sent immediately for every call that was in progress, even though the actual voice calls may still be in progress. When normal operation is restored, calls that are in progress may or may not have their call events reported, depending upon the particular type of ACD. If so, a new BEGIN\_CALL\_EVENT is sent for each call that will have event reporting resumed. In other cases, the calls will be allowed to linger for a short time after the failure without sending an END\_CALL\_EVENT. If the data link is restored within the short time interval, normal call event reporting continues (although events that occurred during the outage are not reported and the call may now be in a different state). If normal operation is not restored within the allotted time an END\_CALL\_EVENT is then sent for each call.
- A failure of the datalink between the Unified CCE Peripheral Gateway and the Central Controller does not prevent event messages, however, the failure does prevent use of the Unified CCE post-routing and translation-routing features.



## **Messaging Conventions**

- CTI Message Convention, on page 13
- Message Types, on page 13
- Data Types, on page 28
- Message Formats, on page 31
- Floating Fields, on page 31
- Call Event Data, on page 32
- Failure Indication Messages, on page 34

## **CTI Message Convention**

The CTI client and the CTI Server communicate by exchanging messages. Cisco's CTI Server message set is modeled after the Computer-Supported Telecommunications Applications (CSTA) messaging conventions defined by the European Computer Manufacturers Association. CTI Server messages, in general, follow CSTA naming conventions and the request/confirmation and unsolicited event paradigms. However, CTI Server messages use a simpler set of data types than those defined by CSTA.

In the CSTA model, one party acts as a server and the other as a client. In the Cisco interface, as the names suggest, the CTI client takes the client role and issues requests to the Unified CCE. The Unified CCE CTI Server takes the server role, responding to requests from the CTI clients and originating unsolicited events.

## **Message Types**

This table defines the complete CTI server message set. The messages are described in greater detail in the remainder of this document. The length of the largest possible message (including the message header) defined by this protocol is 12500 bytes.

| Number | Message Type  | Purpose  |
|--------|---------------|--|
| 1      | FAILURE_CONF  | Negative confirmation; may be sent in response to any request. |
| 2      | FAILURE_EVENT | Unsolicited notification of a failure or error.                |

#### Table 3: Message Set

| Number | Message Type                  | Purpose   |
|--------|-------------------------------|---|
| 3      | OPEN_REQ                      | Client initializes a communications session<br>with CTI Server by sending an OPEN_REQ<br>message.   |
| 4      | OPEN_CONF                     | The CTI Server responds with an OPEN_CONF message to confirm successful establishment of a session. |
| 5      | HEARTBEAT_REQ                 | Communication session maintenance request.  |
| 6      | HEARTBEAT_CONF                | Communication session maintenance confirmation.   |
| 7      | CLOSE_REQ                     | Communication session termination request.  |
| 8      | CLOSE_CONF                    | Communication session termination confirmation.   |
| 9      | CALL_DELIVERED_EVENT          | Notification of inbound call arrival.   |
| 10     | CALL_ESTABLISHED_EVENT        | Notification of answering of inbound call.  |
| 11     | CALL_HELD_EVENT               | Notification of call placed on hold.  |
| 12     | CALL_RETRIEVED_EVENT          | Notification of call taken off hold.  |
| 13     | CALL_CLEARED_EVENT            | Notification of call termination.   |
| 14     | CALL_CONNECTION_CLEARED_EVENT | Notification of the termination of a conference party connection.                                   |
| 15     | CALL_ORIGINATED_EVENT         | Notification of outbound call initiation.   |
| 16     | CALL_FAILED_EVENT             | Notification of inability to complete call.   |
| 17     | CALL_CONFERENCED_EVENT        | Notification of tandem connection of two calls.   |
| 18     | CALL_TRANSFERRED_EVENT        | Notification of call transfer.  |
| 19     | CALL_DIVERTED_EVENT           | Notification of call changing to a different service.   |
| 20     | CALL_SERVICE_INITIATED_EVENT  | Notification of the initiation of telecommunications service at a device ("dial-tone").             |
| 21     | CALL_QUEUED_EVENT             | Notification of call being placed in a queue pending the availability of some resource.             |

| Number | Message Type                 | Purpose   |
|--------|------------------------------|---|
| 22     | CALL_TRANSLATION_ROUTE_EVENT | Notification of call context data for a call that has been routed to the peripheral by a translation route. |
| 23     | BEGIN_CALL_EVENT             | Notification that a call has been associated with the CTI client.   |
| 24     | END_CALL_EVENT               | Notification that a call is no longer associated with a CTI client.   |
| 25     | CALL_DATA_UPDATE_EVENT       | Notification of a change in a call's context data.  |
| 26     | SET_CALL_DATA_REQ            | Request to update one or more call variables or call wrap-up data.  |
| 27     | SET_CALL_DATA_CONF           | Response confirming a previous<br>SET_CALL_DATA request.  |
| 28     | RELEASE_CALL_REQ             | Notification that all call data updates are complete.   |
| 29     | RELEASE_CALL_CONF            | Response confirming a previous<br>RELEASE_CALL request.   |
| 30     | AGENT_STATE_EVENT            | Notification of new agent state.  |
| 31     | SYSTEM_EVENT                 | Notification of a PG Status change.   |
| 32     | CLIENT_EVENT_REPORT_REQ      | Request to report a CTI client event.   |
| 33     | CLIENT_EVENT_REPORT_CONF     | Response confirming a previous<br>CLIENT_EVENT_REPORT request.  |
| 34     | CALL_REACHED_NETWORK_EVENT   | Notification of outbound call being connected to the network.   |
| 35     | CONTROL_FAILURE_CONF         | Response indicating the failure of a proceeding control request.  |
| 36     | QUERY_AGENT_STATE_REQ        | Request to obtain the current state of an agent position.   |
| 37     | QUERY_AGENT_STATE_CONF       | Response to a QUERY_AGENT_STATE request.  |
| 38     | SET_AGENT_STATE_REQ          | Request to alter the current state of an agent position.  |
| 39     | SET_AGENT_STATE_CONF         | Response confirming a previous<br>SET_AGENT_STATE request.  |

| Number | Message Type             | Purpose  |
|--------|--------------------------|--|
| 40     | ALTERNATE_CALL_REQ       | Request to alternate between a held and an active call.      |
| 41     | ALTERNATE_CALL_CONF      | Response confirming a previous<br>ALTERNATE_CALL request.    |
| 42     | ANSWER_CALL_REQ          | Request to answer an alerting call.                          |
| 43     | ANSWER_CALL_CONF         | Response confirming a previous<br>ANSWER_CALL request.       |
| 44     | CLEAR_CALL_REQ           | Request to release all devices from a call.                  |
| 45     | CLEAR_CALL_CONF          | Response confirming a previous CLEAR_CALL request.           |
| 46     | CLEAR_CONNECTION_REQ     | Request to release a single device from a call.              |
| 47     | CLEAR_CONNECTION_CONF    | Response confirming a previous CLEAR_CONNECTION request.     |
| 48     | CONFERENCE_CALL_REQ      | Request to conference a held call with an active call.       |
| 49     | CONFERENCE_CALL_CONF     | Response confirming a previous<br>CONFERENCE_CALL request.   |
| 50     | CONSULTATION_CALL_REQ    | Request to hold an active call and start a new call.         |
| 51     | CONSULTATION_CALL_CONF   | Response confirming a previous<br>CONSULTATION_CALL request. |
| 52     | DEFLECT_CALL_REQ         | Request to move an alerting call to a different device.      |
| 53     | DEFLECT_CALL_CONF        | Response confirming a previous DEFLECT_CALL request.         |
| 54     | HOLD_CALL_REQ            | Request to place a call connection in the held state.        |
| 55     | HOLD_CALL_CONF           | Response confirming a previous<br>HOLD_CALL request.         |
| 56     | MAKE_CALL_REQ            | Request to start a new call between two devices.             |
| 57     | MAKE_CALL_CONF           | Response confirming a previous<br>MAKE_CALL request.         |
| 58     | MAKE_PREDICTIVE_CALL_REQ | Request to start a new predictive call.                      |

| Number   | Message Type              | Purpose   |
|----------|---------------------------|---|
| 59       | MAKE_PREDICTIVE_CALL_CONF | Response confirming a previous<br>MAKE_PREDICTIVE_CALL request. |
| 60       | RECONNECT_CALL_REQ        | Request to clear a connection and retrieve a held call.         |
| 61       | RECONNECT_CALL_CONF       | Response confirming a previous<br>RECONNECT_CALL request.       |
| 62       | RETRIEVE_CALL_REQ         | Request to reconnect a held call.                               |
| 63       | RETRIEVE_CALL_CONF        | Response confirming a previous<br>RETRIEVE_CALL request.        |
| 64       | TRANSFER_CALL_REQ         | Request to transfer a held call to an active call.              |
| 65       | TRANSFER_CALL_CONF        | Response confirming a previous<br>TRANSFER_CALL request.        |
| 66 to 77 | Reserved                  | Reserved  |
| 78       | QUERY_DEVICE_INFO_REQ     | Request to obtain general device information.                   |
| 79       | QUERY_DEVICE_INFO_CONF    | Response to a previous<br>QUERY_DEVICE_INFO request.            |
| 80 to 81 | Reserved                  | Reserved  |
| 82       | SNAPSHOT_CALL_REQ         | Request to obtain information about a specified call.           |
| 83       | SNAPSHOT_CALL_CONF        | Response to a previous SNAPSHOT_CALL request.                   |
| 84       | SNAPSHOT_DEVICE_REQ       | Request to obtain information about a specified device.         |
| 85       | SNAPSHOT_DEVICE_CONF      | Response to a previous<br>SNAPSHOT_DEVICE request.              |
| 86       | CALL_DEQUEUED_EVENT       | Notification of call being removed from a queue.                |
| 87 to 90 | Reserved                  | Reserved  |
| 91       | SEND_DTMF_SIGNAL_REQ      | Request to send a sequence of DTMF tones.                       |
| 92       | SEND_DTMF_SIGNAL_CONF     | Response to a previous<br>SEND_DTMF_SIGNAL_REQ request.         |

| Number | Message Type                | Purpose   |
|--------|-----------------------------|---|
| 93     | MONITOR_START_REQ           | Request to start monitoring of a given call or device.                        |
| 94     | MONITOR_START_CONF          | Response to a previous MONITOR_START request.                                 |
| 95     | MONITOR_STOP_REQ            | Request to terminate monitoring of a given call or device.                    |
| 96     | MONITOR_STOP_CONF           | Response to a previous MONITOR_STOP request.                                  |
| 97     | CHANGE_MONITOR_MASK_REQ     | Request to change the message masks of a given call or device monitor.        |
| 98     | CHANGE_MONITOR_MASK_CONF    | Response to a previous<br>CHANGE_MONITOR_MASK request.                        |
| 99     | CLIENT_SESSION_OPENED_EVENT | Notification that a new CTI Client session has been opened.                   |
| 100    | CLIENT_SESSION_CLOSED_EVENT | Notification that a CTI Client session has been terminated.                   |
| 101    | SESSION_MONITOR_START_REQ   | Request to start monitoring of a given CTI Client session.                    |
| 102    | SESSION_MONITOR_START_CONF  | Response to a previous<br>SESSION_MONITOR_START request.                      |
| 103    | SESSION_MONITOR_STOP_REQ    | Request to terminate monitoring of a given CTI Client session.                |
| 104    | SESSION_MONITOR_STOP_CONF   | Response to a previous<br>SESSION_MONITOR_STOP request.                       |
| 105    | AGENT_PRE_CALL_EVENT        | Advance notification of a call routed to an Enterprise Agent.                 |
| 106    | AGENT_PRE_CALL_ABORT_EVENT  | Cancellation of advance notification of a call routed to an Enterprise Agent. |
| 107    | USER_MESSAGE_REQ            | Request to send a message to other CTI Server clients.                        |
| 108    | USER_MESSAGE_CONF           | Response to a previous<br>USER_MESSAGE_REQ request.                           |
| 109    | USER_MESSAGE_EVENT          | Notification of a message sent by another CTI Server client.                  |
| 110    | REGISTER_VARIABLES_REQ      | Request to register call context variables used by application.               |

| Number | Message Type                      | Purpose   |
|--------|-----------------------------------|---|
| 111    | REGISTER_VARIABLES_CONF           | Response to a previous<br>REGISTER_VARIABLES_REQ request.                 |
| 112    | QUERY_AGENT_STATISTICS_REQ        | Request for current agent call handling statistics.                       |
| 113    | QUERY_AGENT_STATISTICS_CONF       | Response to a previous<br>QUERY_AGENT_STATISTICS_REQ<br>request.          |
| 114    | QUERY_SKILL_GROUP_STATISTICS_REQ  | Request for current skill group call handling statistics.                 |
| 115    | QUERY_SKILL_GROUP_STATISTICS_CONF | Response to a previous<br>QUERY_SKILL_GROUP_STATISTICS_REQ<br>request.    |
| 116    | RTP_STARTED_EVENT                 | Indicates that an RTP input has been started.                             |
| 117    | RTP_STOPPED_EVENT                 | Indicates that an RTP input has been stopped.                             |
| 118    | SUPERVISOR_ASSIST_REQ             | An agent requests for assistance to their supervisor.                     |
| 119    | SUPERVISOR_ASSIST_CONF            | Response to a previous<br>SUPERVISOR_ASSIST_REQ request.                  |
| 120    | SUPERVISOR_ASSIST_EVENT           | Notification of a supervisor assist request sent by a CTI Server client.  |
| 121    | EMERGENCY_CALL_REQ                | An agent declaring an emergency situation to their supervisor.            |
| 122    | EMERGENCY_CALL_CONF               | Response to a previous<br>EMERGENCY_CALL_REQ request.                     |
| 123    | EMERGENCY_CALL_EVENT              | Notification of an emergency call request sent by a CTI Server client.    |
| 124    | SUPERVISE_CALL_REQ                | A supervisor request to perform monitor or barge-in operations.           |
| 125    | SUPERVISE_CALL_CONF               | Response to a previous<br>SUPERVISE_CALL_REQ request.                     |
| 126    | AGENT_TEAM_CONFIG_REQ             | Request sent by client to CTI Server, to change agent team configuration. |
| 127    | AGENT_TEAM_CONFIG_CONF            | Response to a previous<br>AGENT_TEAM_CONFIG_REQ request.                  |

| Number | Message Type                  | Purpose  |
|--------|-------------------------------|--|
| 128    | AGENT_TEAM_CONFIG_EVENT       | Notification of passing the team member list.                      |
| 129    | SET_APP_DATA_REQ              | Request to update one or more application variables.               |
| 130    | SET_APP_DATA_CONF             | Response confirming a previous<br>SET_APP_DATA request.            |
| 131    | AGENT_DESK_SETTINGS_REQ       | Request to obtain Agent Desk Settings.                             |
| 132    | AGENT_DESK_SETTINGS_CONF      | Response to a previous<br>AGENT_DESK_SETTINGS_REQ request.         |
| 133    | LIST_AGENT_TEAM_REQ           | Request to obtain a list of Agent Teams.                           |
| 134    | LIST_AGENT_TEAM_CONF          | Response to a previous<br>LIST_AGENT_TEAM_REQ request.             |
| 135    | MONITOR_AGENT_TEAM_START_REQ  | Request to start monitoring an Agent Team.                         |
| 136    | MONITOR_AGENT_TEAM_START_CONF | Response to a previous<br>MONITOR_AGENT_TEAM_START_REQ<br>request. |
| 137    | MONITOR_AGENT_TEAM_STOP_REQ   | Request to stop monitoring an Agent Team.                          |
| 138    | MONITOR_AGENT_TEAM_STOP_CONF  | Response to a previous<br>MONITOR_AGENT_TEAM_STOP_REQ<br>request.  |
| 139    | BAD_CALL_REQ                  | Request to mark a call as having poor voice quality.               |
| 140    | BAD_CALL_CONF                 | Response to a previous BAD_CALL_REQ request.                       |
| 141    | SET_DEVICE_ATTRIBUTES_REQ     | Request to set the default attributes of a calling device.         |
| 142    | SET_DEVICE_ATTRIBUTES_CONF    | Response to a previous<br>SET_DEVICE_ATTRIBUTES_REQ<br>request.    |
| 143    | REGISTER_SERVICE_REQ          | Request to register service for the server application.            |
| 144    | REGISTER_SERVICE_CONF         | Response to a previous<br>REGISTER_SERVICE_REQ request.            |
| 145    | UNREGISTER_SERVICE_REQ        | Request to unregister service for the server application.          |

| Number | Message Type                 | Purpose  |  |
|--------|------------------------------|--|--|
| 146    | UNREGISTER_SERVICE_CONF      | Response to a previous<br>UNREGISTER_SERVICE_REQ request.              |  |
| 147    | START_RECORDING_REQ          | Request to start recording.  |  |
| 148    | START_RECORDING_CONF         | Response to a previous<br>START_RECORDING_REQ request.                 |  |
| 149    | STOP_RECORDING_REQ           | Request to stop recording.   |  |
| 150    | STOP_RECORDING_CONF          | Response to a previous<br>STOP_RECORDING_REQ request.                  |  |
| 151    | MEDIA_LOGIN_REQ              | Report agent sign in to MRD.   |  |
| 152    | MEDIA_LOGIN_RESP             | Response to MEDIA_LOGIN_REQ.   |  |
| 153    | MEDIA_LOGOUT_IND             | Report agent sign out from MRD.  |  |
| 154    | MAKE_AGENT_ROUTABLE_IND      | Make agent routable for MRD request.                                   |  |
| 155    | MAKE_AGENT_NOT_ROUTABLE_REQ  | Make agent not routable for MRD request.                               |  |
| 156    | MAKE_AGENT_NOT_ROUTABLE_RESP | Response to<br>MAKE_AGENT_NOT_ROUTABLE_REQ.                            |  |
| 157    | MAKE_AGENT_READY_IND         | Report agent made ready.   |  |
| 158    | MAKE_AGENT_NOT_READY_REQ     | Report agent made not ready.   |  |
| 159    | MAKE_AGENT_NOT_READY_RESP    | Response to<br>MAKE_AGENT_NOT_READY_REQ.                               |  |
| 160    | OFFER_TASK_IND               | Report agent has been offered task, agent selected by Unified CCE.     |  |
| 161    | OFFER_APPLICATION_TASK_REQ   | Report agent has been offered task, agent not selected by Unified CCE. |  |
| 162    | OFFER_APPLICATION_TASK_RESP  | Response to<br>OFFER_APPLICATION_TASK_REQ.                             |  |
| 163    | START_TASK_IND               | Report agent has begun task, agent selected by Unified CCE.            |  |
| 164    | START_APPLICATION_TASK_REQ   | Report agent has begun task, agent not selected by Unified CCE.        |  |
| 165    | START_APPLICATION_TASK_RESP  | Response to<br>START_APPLICATION_TASK_REQ.                             |  |
| 166    | PAUSE_TASK_IND               | Report agent has paused task.  |  |
| 167    | RESUME_TASK_IND              | Report agent has resumed task.   |  |

| Number | Message Type                        | Purpose   |
|--------|-------------------------------------|---|
| 168    | WRAPUP_TASK_IND                     | Report agent has entered wrap-up for task.  |
| 169    | END_TASK_IND                        | Report agent has ended task.  |
| 170    | AGENT_MADE_NOT_ROUTABLE_EVENT       | Notify client that agent made not routable for MRD.   |
| 171    | AGENT_INTERRUPT_ADVISORY_EVENT      | Notify client that agent has been interrupted by noninterruptible task.   |
| 172    | AGENT_INTERRUPT_ACCEPTED_IND        | Report acceptance of the interrupt.   |
| 173    | AGENT_INTERRUPT_UNACCEPTED_IND      | Report nonacceptance of the interrupt.  |
| 174    | AGENT_INTERRUPT_DONE_ADVISORY_EVENT | Notify client that interrupt has been ended.  |
| 175    | AGENT_INTERRUPT_DONE_ACCEPTED_IND   | Report acceptance of interrupt end.   |
| 176    | CHANGE_MAX_TASK_LIMIT_REQ           | Change the maximum number of simultaneous tasks for the agent MRD combination.  |
| 177    | CHANGE_MAX_TASK_LIMIT_RESP          | Response to CHANGE_MAX_TASK_LIMIT_REQ.  |
| 178    | OVERRIDE_LIMIT_REQ                  | Request a task assignment even though it<br>would exceed agent's maximum number of<br>simultaneous tasks for the MRD. |
| 179    | OVERRIDE_LIMIT_RESP                 | Response to OVERRIDE_LIMIT_REQ.   |
| 180    | UPDATE_TASK_CONTEXT_IND             | Update Unified CCE task context.  |
| 181    | BEGIN_AGENT_INIT_IND                | Report begin agent and task resynchronization.  |
| 182    | AGENT_INIT_REQ                      | Report agent's current state.   |
| 183    | AGENT_INIT_RESP                     | Response to AGENT_INIT_REQ.   |
| 184    | END_AGENT_INIT_IND                  | Report end of agent and task resynchronization.   |
| 185    | TASK_INIT_IND                       | Report task's state.  |
| 186    | AGENT_INIT_READY_EVENT              | Notify client that Unified CCE is ready to receive agent and task resynchronization messages.                         |
| 187    | GET_PRECALL_MESSAGES_REQ            | Request any pending PRE-CALL messages.  |
| 188    | GET_PRECALL_MESSAGES_RESP           | Response to<br>GET_PRECALL_MESSAGES_REQ.  |

| Number | Message Type                 | Purpose   |
|--------|------------------------------|---|
| 189    | AGENT_LEGACY_PRE_CALL_EVENT  | Current task context.   |
| 190    | FAILURE_RESP                 | Failure response to ARM indication messages.  |
| 191    | BEGIN_TASK_EVENT             | Indicates that the specified task has entered the system, either queued, offered, or begun.   |
| 192    | QUEUED_TASK_EVENT            | Indicate that the specified task has been queued in the router.   |
| 193    | DEQUEUED_TASK_EVENT          | Indicate that the specified task has been dequeued from the router.   |
| 194    | OFFER_TASK_EVENT             | Indicates that the specified agent has been reserved to handle the specified task.  |
| 195    | START_TASK_EVENT             | Indicates that the specified agent has started handling the task.   |
| 196    | PAUSE_TASK_EVENT             | Indicates that the specified agent has<br>temporarily suspended handling of the<br>specified task.  |
| 197    | RESUME_TASK_EVENT            | Indicates that the specified agent has<br>resumed handling of the specified task after<br>having previously sent a Pause Task<br>message. |
| 198    | WRAPUP_TASK_EVENT            | Indicates that the specified agent is no<br>longer actively handling the task but is<br>doing followup work related to the task.          |
| 199    | END_TASK_EVENT               | Indicates that the specified agent has ended handling of the specified task.  |
| 200    | TASK_DATA_UPDATE_EVENT       | Update task context for the specified task.   |
| 201    | TASK_MONITOR_START_REQ       | Request to start the task monitor with the task mask in the request message.  |
| 202    | TASK_MONITOR_START_CONF      | Response to<br>TASK_MONITOR_START_REQ.  |
| 203    | TASK_MONITOR_STOP_REQ        | Request to stop the task monitor with the monitor ID in the request message.  |
| 204    | TASK_MONITOR_STOP_CONF       | Response to<br>TASK_MONITOR_STOP_REQ.   |
| 205    | CHANGE_TASK_MONITOR_MASK_REQ | Request to change the task monitor mask with the new mask in the request message.   |

| Number     | Message Type                     | Purpose  |  |
|------------|----------------------------------|--|--|
| 206        | CHANGE_TASK_MONITOR_MASK_CONF    | Response to CHANGE_TASK_MONITOR_MASK_REQ.  |  |
| 207        | MAX_TASK_LIFETIME_EXCEEDED_EVENT | Unified CCE terminated a task which had<br>exceeded its configured maximum lifetime.<br>The result is equivalent to the task ending<br>due to an end task but with a special reason<br>code in the Termination Call Detail record. |  |
| 208        | SET_APP_PATH_DATA_IND            | Set or update the application path-specific data variables available to routing scripts.   |  |
| 209        | TASK_INIT_REQ                    | Report task's state. Use this when a Unified CCE taskID is not yet assigned to the task because the task began when the ARM client interface was down.   |  |
| 210        | TASK_INIT_RESP                   | Response to the TASK_INIT_REQ message.   |  |
| 211        | ROUTE_REGISTER_EVENT             | Register to receive route requests.  |  |
| 212        | ROUTE_REGISTER_REPLY_EVENT       | Reply to registration message.   |  |
| 213        | ROUTE_REQUEST_EVENT              | Route request for a destination for a call.  |  |
| 214        | ROUTE_SELECT_EVENT               | Supplies a route destination for a route request.  |  |
| 215        | ROUTE_END_EVENT                  | End Routing dialog.  |  |
| 216 to 229 | Reserved                         | Reserved   |  |
| 230        | CONFIG_REQUEST_KEY_EVENT         | Sent by client to CTI Server, to request configuration keys for different items.   |  |
| 231        | CONFIG_KEY_EVENT                 | Response to previous<br>CONFIG_REQUEST_KEY_EVENT<br>request.   |  |
| 232        | CONFIG_REQUEST_EVENT             | Sent by client to CTI Server, to receive configuration.  |  |
| 233        | CONFIG_BEGIN_EVENT               | Signifies the beginning of configuration   |  |
| 234        | CONFIG_END_EVENT                 | Signifies the end of configuration   |  |
| 235        | CONFIG_SERVICE_EVENT             | Sent by the CTI Server to client, to update information about a service or application.  |  |
| 236        | CONFIG_SKILL_GROUP_EVENT         | Sent by the CTI Server to client, to update information about skill group configuration.   |  |

| Number     | Message Type                | Purpose   |  |
|------------|-----------------------------|---|--|
| 237        | CONFIG_AGENT_EVENT          | Request sent by the CTI Server to client, to update information about agent.  |  |
| 238        | CONFIG_DEVICE_EVENT         | Request sent by the CTI Server to client, to update information about a device.   |  |
| 239 to 241 | Reserved                    | Reserved  |  |
| 242        | TEAM_CONFIG_REQ             | Request sent by client to CTI server, to request team configuration data.   |  |
| 243        | TEAM_CONFIG_EVENT           | Response to previous<br>TEAM_CONFIG_REQ request.  |  |
| 244        | TEAM_CONFIG_CONF            | Sent by the CTI Server to client, to mark end of team configuration data.   |  |
| 245        | CONFIG_CALL_TYPE_EVENT      | Sent by the CTI server to client, to provide information about a call type.   |  |
| 246 to 247 | Reserved                    | Reserved  |  |
| 248        | CALL_AGENT_GREETING_EVENT   | Status Notification of Agent Greeting request.  |  |
| 249        | AGENT_GREETING_CONTROL_REQ  | Stop the greeting that is playing; disable or<br>enable the Agent Greeting feature for this<br>current sign-in session.   |  |
| 250        | AGENT_GREETING_CONTROL_CONF | Confirmation of AGENT_GREETING_CONTROL_REQ.   |  |
| 251 to 253 | Reserved                    | Reserved  |  |
| 254        | CONFIG_MRD_EVENT            | Sent by the CTI server to client, to provide information about a Media Routing Domain.  |  |
| 255        | GET_AGENT_TASKS_REQ         | Request sent to obtain an agent's Tasks list<br>in a specified MRD. The message acts as<br>an indication to a PG that the client has<br>reconnected; the PG then recalculates the<br>agent's state based on the Tasks the agent<br>has. If there are no tasks, the agent state is<br>Not-Ready. |  |
| 256        | AGENT_TASKS_RESP            | Sent by the CTI Server to client, as a response to a previous GET_AGENT_TASKS_REQ message.  |  |
| 257        | SNAPSHOT_TASK_REQ           | Request sent to obtain information about a specified agent's task.  |  |

| Number | Message Type                     | Purpose   |
|--------|----------------------------------|---|
| 258    | SNAPSHOT_TASK_RESP               | Sent by the CTI Server to client, as a response to a previous SNAPSHOT_TASK_REQ message.                      |
| 259    | Reserved                         | Reserved  |
| 260    | CONFIG_PERIPHERAL_EVENT          | Configuration message for peripheral devices.   |
| 261    | CONFIG_AGENT_DESK_SETTINGS_EVENT | Configuration message for Agent Desk<br>Settings.   |
| 262    | AGENT_TASKS_EVENT                | Sent by CTI server to provide details on Agent's Tasks in each logged-in MRD.                                 |
| 263    | SNAPSHOT_TASK_EVENT              | Sent by CTI server to provide details on each Task Agent.   |
| 264    | AGENT_TASKS_REQUEST_EVENT        | Serves as a request to obtain an agent's Tasks list in a specified MRD.                                       |
| 265    | AGENT_TASKS_END_EVENT            | Message signifies end of asynchronous task events   |
| 266    | DESKTOP_CONNECTED_IND            | ent by CTI server to indicate that<br>browser/desktop is re-connected for Agent<br>in given array of MRDs.    |
| 267    | START_NETWORK_RECORDING_REQ      | Start recording the call  |
| 268    | START_NETWORK_RECORDING_CONF     | Start recording confirmation for the request sent.  |
| 269    | STOP_NETWORK_RECORDING_REQ       | Stop recording the call.  |
| 270    | STOP_NETWORK_RECORDING_CONF      | Stop recording confirmation for the request sent.   |
| 271    | NETWORK_RECORDING_STARTED_EVENT  | This message will be sent by a CTI server<br>to clients indicating start of recording at<br>recording server. |
| 272    | NETWORK_RECORDING_ENDED_EVENT    | This message will be sent by a CTI server<br>to clients indicating recording ended at<br>recording server.    |
|        |                                  | Recording End is signaled either by<br>Network Recording End event or by Call<br>Cleared Event.               |
| 273    | NETWORK_RECORDING_FAILED_EVENT   | This message will be sent by a CTI server<br>to clients indicating recording failed at<br>recording server.   |

| Number | Message Type                        | Purpose  |
|--------|-------------------------------------|--|
| 274    | NETWORK_RECORDING_TARGET_INFO_EVENT | This message will be sent by a CTI server<br>to recording initiator providing info about<br>Recorder.  |
| 277    | STANDBY_ACTIVE_EVENT_MSG            | Standby CTI Server informs the clients when it is changing from Standby to Active.   |
| 278    | ACTIVE_MAINTENANCE_REQ_MSG          | This request is sent from Active CTI Server<br>to all the clients that opened the session with<br>the Service Mask 0x02000000.<br>This requests the clients whether or not it is<br>in a position to accept the PG when going<br>into maintenance mode.  |
| 279    | ACTIVE_MAINTENANCE_RESP_MSG         | This is a response from the client for<br>ACTIVE_MAINTENANCE_REQ_MSG<br>request.<br>This response indicates whether or not it<br>accepts the PG maintenance mode. The CTI<br>Server expects this response within 5secs<br>of the request sent. If no response is<br>received, it is considered as the negative<br>acknowledgement from the client.   |
| 280    | ACTIVE_MAINTENANCE_EVENT_MSG        | This event indicates the final decision of the<br>PG; whether or not it is going into<br>maintenance mode.<br>The decision depends on the responses from<br>all the clients to which the<br>ACTIVE_MAINTENANCE_REQ_MSG<br>request message is sent. If any one client<br>negatively acknowledges the<br>ACTIVE_MAINTENANCE_REQ_MSG,<br>PG Maintenance Mode will be rejected. This<br>event is sent from the Active CTI Server |

| Number | Message Type                       | Purpose  |
|--------|------------------------------------|--|
| 281    | STOPPING_REQUESTS_TO_THIS_SIDE_IND | Clients send this message to the CTI Server<br>that just went into maintenance mode to<br>indicate that it will no longer send any<br>requests to this side.   |
|        |                                    | Typically, clients are expected to send this message after it receives the STANDBY_ACTIVE_EVENT_MSG from the Standby CTI Server.   |
|        |                                    | Once CTI Server in maintenance mode<br>receives this message, it will disconnect<br>socket. It expects this message with in 5secs<br>from the time it sent<br>ACTIVE_MAINTENANCE_EVENT_MSG<br>to indicate that it is continuing with the<br>maintenance mode.  |
| 282    | CONFIG_AGENT_SERVICE_EVENT         | <ul> <li>Configuration event to publish Agent<br/>Services configuration to CTI Clients.</li> <li>Sent by CTI Server in the following<br/>scenario: <ol> <li>During the startup and at least one<br/>feature is enabled for the agent. If not<br/>the message will not be sent.</li> </ol> </li> <li>When a feature for agent is enabled or<br/>disabled.</li> <li>When all the features are disabled for<br/>the agent then message will be triggered<br/>with NumOfEnabledSevices set to 0.</li> </ul> |

# **Data Types**

This table lists the data types that define fields within messages. All numeric data longer than 1 byte are sent in order of most significant byte to least significant byte. This is the canonical network byte order defined by TCP/IP standards.

| Table 4 | Data | Types |
|---------|------|-------|
|---------|------|-------|

| Data Type | Meaning                            | Byte Size |
|-----------|------------------------------------|-----------|
| CHAR      | Signed integer, –128 to 127.       | 1         |
| UCHAR     | Unsigned integer, 0 to 255.        | 1         |
| SHORT     | Signed integer, -32,768 to 32,767. | 2         |

| Data Type  | Meaning  | Byte Size |
|------------|--|-----------|
| USHORT     | Unsigned integer, 0 to 65,535.   | 2         |
| INT        | Signed Integer, -2,147,483,648 to 2,147,483,647.   | 4         |
| UINT       | Unsigned Integer, 0 to 4,294,967,295.  | 4         |
| BOOL       | Boolean (False = 0, True = 1).   | 2         |
| STRING[n]  | ASCII string of length n.  | n         |
| UNSPEC[n]  | Unspecified data occupying n consecutive bytes.  | n         |
| TIME       | A date/time, expressed as the number of seconds since midnight January 1, 1970 Coordinated Universal Time (UTC). | 4         |
| MHDR       | Message header   | 8         |
| NAMEDVAR   | A named call context variable  | 3 251     |
| NAMEDARRAY | A named call context array element   | 4 252     |
| TASKID     | Task group identifier  | 12        |
| APPPATHID  | Application path identifier  | 5         |

### **MHDR Data Type**

The MHDR data type is a common message header that precedes all messages exchanged between a CTI client and the CTI Server. This table defines the message header format.

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageLength | The length of the message in bytes, excluding the size of the message header (the first 8 bytes). | UINT      | 4         |
| MessageType   | The type of message. This value determines the format of the remainder of the message.            | UINT      | 4         |

### **NAMEDVAR** Data Type

The NAMEDVAR data type is a call context variable that is defined in the Unified CCE Expanded\_Call\_Variable\_Table. This variable-length data type may appear in the floating part of a message and has the format shown in this table:

| Subfield      | Value  | Data Type | Max. Size |
|---------------|--|-----------|-----------|
| Tag           | NAMED_VARIABLE_TAG (= 82). The floating field tag that indicates that the following data is a named call context variable.                                   | UCHAR     | 2         |
| FieldLength   | The total length of the VariableName and Variable<br>Value fields, including the null-termination bytes. The<br>value of this field may range from 3 to 251. | UCHAR     | 2         |
| VariableName  | The null-terminated defined name of the variable.  | STRING    | 33        |
| VariableValue | The null-terminated value of the variable.   | STRING    | 211       |

### **NAMEDARRAY** Data Type

The NAMEDARRAY data type is a call context variable that is defined in the Unified CCE Expanded\_Call\_Variable\_Table. This variable length data type may appear in the floating part of a message and has the format shown in this table:

| Subfield      | Value   | Data Type | Max. Size |
|---------------|---|-----------|-----------|
| Tag           | NAMED_ARRAY_TAG (= 83). The floating field tag that indicates that the following data is a named call context array variable.   | UCHAR     | 2         |
| FieldLength   | The total length of the VariableIndex, Variable Name,<br>and VariableValue fields, including the<br>null-termination bytes. The value of this field may<br>range from 4 to 252. | UCHAR     | 2         |
| VariableIndex | The index of the array variable.  | UCHAR     | 1         |
| VariableName  | The null-terminated defined name of the array variable.   | STRING    | 33        |
| VariableValue | The null-terminated value of the array variable.  | STRING    | 211       |

| Table 7: Named Call Context Arra | y Variable (NAMEDARRAY) Format |
|----------------------------------|--------------------------------|
| Tuble 7. Numbu Gun Gontext And   |                                |

### **TASKID Data Type**

This table defines the TASKID field format.

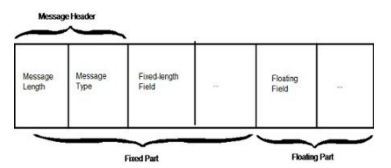
| Field Name     | Value   | Data Type | Byte Size |
|----------------|---|-----------|-----------|
| TaskGroupHigh  | The most significant 4 bytes of the Task Group ID.<br>The Task Group ID links multiple Termination Call<br>Detail (TCD) records together for reporting purposes.<br>Use this when the same customer interaction involves<br>multiple tasks over time. For example, this might<br>happen if an agent stops the work and then another<br>agent restarts it. | INT       | 4         |
| FaskGroupLow   | The least significant 4 bytes of the Task Group ID.   | INT       | 4         |
| SequenceNumber | The Task Group ID is unchanged for the lifetime of<br>all tasks that are related to the group. The combination<br>of Task Group ID and Sequence Number is unique<br>for every termination record.   | INT       | 4         |

#### Table 8: TASKID Format

## **Message Formats**

Messages contain either a fixed part only or a fixed part and a floating part. The fixed part of a message contains the message header and all required, fixed length fields. The variable part of a message immediately follows the fixed part. It contains one or more floating fields that are optional and/or variable in length. The message type field in the message header determines the format of the message, and therefore indicates if the message includes a floating part and what types of floating fields may appear within it.



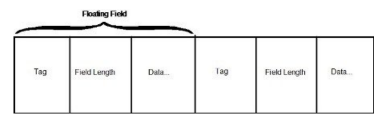


## **Floating Fields**

Each floating field has the same format. The field begins with a two-byte tag, which identifies the field type. Following the tag is a two-byte field length, which indicates the number of bytes of data in the field (excluding the tag and field length). The data immediately follows the FieldLength. The maximum size listed for each floating field is the maximum number of data bytes allowed. It does not include the tag and field length bytes. For string data, it includes the null termination byte.

Floating fields are packed together in the floating part of the message. The tag of one floating field immediately follows the data of the previous field. The message length (in the message header) indicates the end of the message. This figure shows the format of a floating field.

Figure 5: CTI Server Floating Field Format



Within the floating part, floating fields may appear in any order. In general, each floating field appears only once unless the field is a member of a list. In this case, a fixed field in the message indicates the number of list entries present. This table defines the format of the floating field:

| Subfield    | Value   | Data Type                | Byte Size |
|-------------|---|--------------------------|-----------|
| Tag         | The type of the floating field                                      | USHORT                   | 2         |
| FieldLength | The number of bytes, n, in the Data subfield of the floating field. | USHORT                   | 2         |
| Data        | The data  | Depends on field<br>type | n         |

For a list of possible floating field tag values, see the Tag Values table.

#### **Related Topics**

Tag Values, on page 248

### **Call Event Data**

The Cisco CTI Interface presents Call Event data using a CSTA-like model; however, the underlying ACD datalink may or may not conform to this model. This means that, depending upon the type of ACD being used, some Call Event messages may not be generated, and some of the CSTA message data for other events may not be available. Be aware that the interpretation of Call Event data is very peripheral-specific, particularly when multiple ACD types are being used.

For a discussion of peripheral-specific considerations, see the *CTI OS Developer Guide for Cisco Unified ICM* at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-programming-reference-guides-list.html.

### **Device IDs**

The Call Event messages detailed later in this document typically provide several different device ID fields. Depending upon the type of peripheral and the nature of the event, the device ID may represent a Trunk number, a Trunk Group number, or an agent teleset number (extension). Some peripheral types may not

provide a device ID for one or more fields. To handle these situations, the Call Event messages provide device IDs using two fields: a fixed field indicating whether or not the device ID was provided and enumerating the type of device identified, and a floating field containing the device ID (if provided).

### **CTI Client History**

The Call Event messages also provide a list of CTI clients associated with the current call (if any). This information is provided using a separate floating field for each CTI client in the list, and a fixed field providing a count of the number of entries in the list. Each list entry's floating field uses the same tag value.

### **Event Cause Codes**

Most Call Event messages include an EventCause fixed field that may provide a reason for the occurrence of the event. Usually no event cause information is supplied (CEC\_NONE).

For a list of EventCause codes that may be reported, see the EventCause Values table.

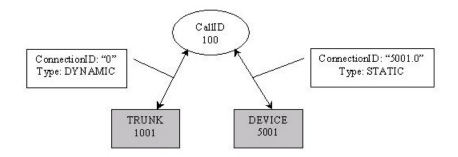
#### **Related Topics**

EventCause Values, on page 264

### **Call Identification**

CTI Server uses the CSTA method of identifying calls. A numeric ConnectionCallID identifies a call; each connection of a device to that call is identified by a ConnectionDeviceID string and an enumerated ConnectionDeviceIDType value. All call related messages identify the ConnectionCallID as well as the ConnectionDeviceIDType and ConnectionDeviceID of the call connection that is the subject of the event.

Figure 6: Sample CSTA Call/Device/ConnectionID Values



A ConnectionDeviceID uniquely identifies a call connection. However, it cannot directly identify the connected device; use other event message fields for that purpose. In some cases, the ConnectionDeviceID may simply be the ID of the connected device, the connected deviceID with additional identifying data included, or a string that does not contain the deviceID at all. A valid CTI Server application can make no assumption about the content or format of a ConnectionDeviceID.

Occasionally, both the ConnectionDeviceID and the numeric ConnectionCallID are required in order to properly identify the subject call. This occurs when the ACD uses the ConnectionCallID value from an ACD call as the ConnectionCallID value for any related consultative calls. This poses two particularly significant requirements for applications: they must be able to keep track of two calls with the same numeric ConnectionCallID value, and they must be able to decide which of the two calls is being referenced by any

given call event message. These requirements are relatively easy to implement by keeping track of the ConnectionDeviceIDs associated with each call. The call that has a ConnectionDeviceID that matches the ConnectionDeviceID provided in the call event message is the call that is the subject of the event. The only difficult case is determining which call is the subject when a new call connection is created. For this case, the following rule applies:

• When more than one call with the same ConnectionCallID value exists, the connection being created by a CALL\_ESTABLISHED\_EVENT shall apply to the call that does not yet have a destination connection established.

Typically, when this occurs, one call will have been the subject of a prior CALL\_ESTABLISHED\_EVENT and will have two connections; the other will have only one originating connection. The CALL\_ESTABLISHED\_EVENT will therefore create the second connection on that call. It should never be the case that both calls have already been the subject of a CALL\_ESTABLISHED\_EVENT.

# **Failure Indication Messages**

The CTI Server may indicate errors to the CTI client using the FAILURE\_CONF and FAILURE\_EVENT messages. The CTI Server may use the FAILURE\_CONF message in response to any request message from the CTI client. The CTI Server sends the FAILURE\_CONF message instead of the positive confirmation message specific to the request. The format of the FAILURE\_CONF message is defined in this table:

| Field Name              | Value  | Data Type | Byte Size |
|-------------------------|--|-----------|-----------|
| MessageHeader           | Standard message header. MessageType = 1.                                | MHDR      | 8         |
| InvokeID                | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |
| FailureCode             | A Status Code value specifying the reason that the request failed.       | USHORT    | 2         |
| PeripheralError<br>Code | Peripheral-specific error data, if available. Zero otherwise             | UINT      | 4         |

Table 10: FAILURE\_CONF Message Format

The CTI Server may use the FAILURE\_EVENT message to asynchronously indicate a failure or error condition to the CTI client. The format of the FAILURE\_EVENT message is defined in this table:

#### Table 11: FAILURE\_EVENT Message Format

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 2.   | MHDR      | 8         |
| Status        | A status code indicating the cause of the failure. The<br>possible status codes are defined in the Failure<br>Indication Message status code table. | UINT      | 4         |

#### **Related Topics**

Failure Indication Message Status Codes, on page 243



# **Session Management**

- Configuring TCPIP Transport Services, on page 35
- Connection Management, on page 35
- Session Initialization, on page 35
- Session Maintenance, on page 46
- Session Termination, on page 48
- PG and CTI Server Graceful Shutdown, on page 49

# **Configuring TCPIP Transport Services**

TCP/IP transport services are used in CTI client/server communications. From the Windows Socket interface, enable the TCP "linger" option and set it to zero to close TCP connections immediately upon request without waiting for previously transmitted data to be acknowledged. This ensures that communications can be re-established quickly after a failure.

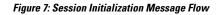
If possible, disable the Nagle transmit delay algorithm of TCP to ensure timely delivery of all data. (Disabling the Nagle algorithm is sometimes referred to as the TCP\_NODELAY option.) Disabling this algorithm ensures that messages are always transmitted immediately upon request.

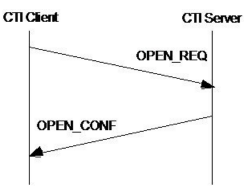
## **Connection Management**

You should configure the CTI clients with two sets of hostname/port number pairs; one for the IP address and TCP port number of the CTI Server on side "A" and the other for the corresponding CTI Server on side "B". The CTI clients should alternately attempt to connect to each side until a connection is established. Once a connection between the CTI client and the CTI Server has been established, the connection remains in place until a failure occurs or the client closes the connection. Connection failures may be detected by the TCP layer or by the heartbeat message mechanism described later in this chapter. If a failure occurs, the CTI client should again alternately attempt to establish a connection to either side until a new connection is established.

# **Session Initialization**

Once a TCP connection has been established, you can attempt to initialize a communications session by sending an OPEN\_REQ message to the CTI Server. The CTI Server responds with an OPEN\_CONF message to confirm the successful establishment of a session. This figure depicts the message flow.





### **CTI Service Masks**

This table shows the CTIService masks.

#### Table 12: CTI Service Masks

| MaskName                       | Description  | Value      |
|--------------------------------|--|------------|
| CTI_SERVICE_DEBUG              | Causes all messages exchanged<br>during the current session to be<br>captured to a file for later<br>analysis.               | 0x80000000 |
| CTI_SERVICE_CLIENT_EVENTS      | Client receives call and agent<br>state change events associated<br>with a specific ACD phone.                               | 0x00000001 |
| CTI_SERVICE_CALL_DATA_UPDATE   | Client may modify call context data.   | 0x00000002 |
| CTI_SERVICE_CLIENT_CONTROL     | Client may control calls and<br>agent states associated with a<br>specific ACD phone.  | 0x00000004 |
| CTI_SERVICE_CONNECTION_MONITOR | Establishment and termination<br>of this session cause<br>corresponding Unified CCE<br>Alarm events to be generated.         | 0x0000008  |
| CTI_SERVICE_ALL_EVENTS         | Client receives all call and agent<br>state change events (associated<br>with any ACD phone).                                | 0x00000010 |
| CTI_SERVICE_PERIPHERAL_MONITOR | Client may dynamically add and<br>remove devices and calls for<br>which it wishes to receive call<br>and agent state events. | 0x0000020  |

| MaskName                                  | Description   | Value      |
|---|---|------------|
| CTI_SERVICE_CLIENT_MONITOR                | Client receives notification when<br>all other CTI client sessions are<br>opened and closed, and may<br>monitor the activity of other CTI<br>client sessions.   | 0x00000040 |
| CTI_SERVICE_SUPERVISOR                    | Client may request supervisor services.   | 0x00000080 |
| CTI_SERVICE_SERVER                        | Client identifies itself as server application.   | 0x00000100 |
| CTI_SERVICE_AGENT_REPORTING               | Client may request reporting and<br>routing ARM(Agent Reporting<br>And Management) messages.  | 0x00000400 |
| CTI_SERVICE_ALL_TASK_EVENTS               | Client receives all task events.  | 0x00000800 |
| CTI_SERVICE_TASK_MONITOR                  | Client receives monitored task events.  | 0x00001000 |
| CTI_AGENT_STATE_CONTROL_ONLY              | Client can change agent state<br>only. Call control is not allowed.<br>If a client requests for<br>CTI_SERVICE_CLIENT_CONTROL,<br>the server may grant this flag to<br>indicate that only agent state<br>change is allowed. | 0x00002000 |
| Unused                                    |   | 0x00004000 |
| CTI_SERVICE_UPDATE_EVENTS                 | Requests that this client receive<br>update notification events. (No<br>data)   | 0x00080000 |
| CTI_SERVICE_IGNORE_DUPLICATE_AGENT_EVENTS | Request to suppress duplicate agent state events.   | 0x00100000 |
| CTI_SERVICE_IGNORE_CONF                   | Do not send confirmations for third-party requests.   | 0x00200000 |
| CTI_SERVICE_ACD_LINE_ONLY                 | Request not to send events for<br>non-ACD lines. (Unified CCE<br>only)  | 0x00400000 |
| CTI_SERVICE_ACTIVE_STANDBY                | When the client opens the<br>session with CTI Server, it<br>informs whether or not it<br>supports the Active and Standby<br>service.  | 0x02000000 |

## **OPEN\_REQ Message**

This table defines the OPEN\_REQ message.

#### Table 13: OPEN\_REQ Message Format

| Field Name        | Value   | Data<br>Type | Byte Size |
|-------------------|---|--------------|-----------|
| Fixed Part        |   | I            |           |
| MessageHeader     | Standard message header. MessageType = 3.   | MHDR         | 8         |
| InvokeID          | An ID for this request message, to be returned in the corresponding confirm message.  | UINT         | 4         |
| VersionNumber     | The version number of the interface requested by the CTI client. This defines the version of all messages in the message set.   | UINT         | 4         |
| IdleTimeout       | The session idle timer, expressed in seconds. If the session is idle (no messages received) for this time, the CTI Server resets the TCP connection and awaits the establishment of a new session. This value is typically 4 times the heartbeat interval used by the CTI client. If the CTI client does not use the HEARTBEAT_REQ message, set this field to 0xFFFFFFFF. | UINT         | 4         |
| PeripheralID      | The Peripheral ID of the ACD whose events are of interest to the client. Required for Client Events service; otherwise, set this field to 0xFFFFFFFF.   | UINT         | 4         |
| ServicesRequested | A bitwise combination of the CTI Services listed in that the CTI client is requesting.  | UINT         | 4         |
| CallMsgMask       | A bitwise combination of the Unsolicited Call Event<br>Message Masks listed that the CTI client wishes to<br>receive.   | UINT         | 4         |
| AgentStateMask    | A bitwise combination of Agent State Masks that the CTI client wishes to receive.   | UINT         | 4         |

| Field Name                    | Value   | Data<br>Type | Byte Size |
|-------------------------------|---|--------------|-----------|
| ConfigMsgMask                 | A bitwise combination of Configuration Event Masks that the CTI client wishes to receive.   | UINT         | 4         |
|                               | For bit mask values, see the<br>CONFIG_REQUEST_EVENT message<br>ConfigInformation field.  |              |           |
|                               | Bit mask indicating what type of information is requested.  |              |           |
|                               | • 1=Service Information   |              |           |
|                               | • 2=Skill Group Information   |              |           |
|                               | • 4=Agent Information   |              |           |
|                               | • 8=Device Information  |              |           |
|                               | • 16=Call Type Information  |              |           |
|                               | • 32=Media Routing Domain Information   |              |           |
|                               | 256 - Terminal Information  |              |           |
| Reserved1                     | Reserved for future use; set to zero.   | UINT         | 4         |
| Reserved2                     | Reserved for future use; set to zero.   | UINT         | 4         |
| Reserved3                     | Reserved for future use; set to zero.   | UINT         | 4         |
| Floating Part                 |   | 1            |           |
| ClientID (required)           | The user ID of the CTI client.  | STRING       | 64        |
| ClientPassword<br>(required)  | The password of the user identified by ClientID. ClientID<br>and Client Password are optionally used to authenticate<br>the CTI client making the session open request. This<br>field must be present even if authentication is not being<br>used (it may be of length zero). | UNSPEC       | 64        |
| ClientSignature<br>(optional) | A character string appended to the Call Client History<br>list when this CTI client becomes associated with a call.<br>If not provided, the ClientID is used.   | STRING       | 64        |
| AgentExtension                | The agent's ACD teleset extension. For CLIENT<br>EVENTS service, the CTI Client must provide at least<br>one of AgentExtension, AgentID, or AgentInstrument.  | STRING       | 16        |
| AgentID                       | The agent's ACD sign-in ID. For CLIENT EVENTS<br>service, the CTI Client must provide at least one of<br>AgentExtension, AgentID, or AgentInstrument.   | STRING       | 12        |

| Field Name        | Value  | Data<br>Type | Byte Size |
|-------------------|--|--------------|-----------|
| AgentInstrument   | The agent's ACD instrument number. For CLIENT<br>EVENTS service, the CTI Client must provide at least<br>one of AgentExtension, AgentID, or AgentInstrument.   | STRING       | 64        |
| ApplicationPathID | The ID of an application path which contains configured<br>MRD Peripheral combinations for this Unified<br>CCE-configured application instance.  | INT          | 4         |
| UniqueInstanceID  | Optional field. Provided by the client to identify a unique<br>instance of a client. If a response for any request arrives<br>from the OPC at the active CTI Server and the original<br>client request cannot be found using the InvokeID, this<br>field is used to find the requesting CTI Client to send<br>the response to. | STRING       | 64        |

#### **Related Topics**

CONFIG\_REQUEST\_EVENT, on page 225

### **Unsolicited Call Event Message Masks**

This table lists the unsolicited call event message masks.

Table 14: Unsolicited Call Event Message Masks

| Mask Name                    | Description   | Value      |
|------------------------------|---|------------|
| CALL_DELIVERED_MASK          | Set when client wishes to receive<br>CALL_DELIVERED_EVENT messages.             | 0x00000001 |
| CALL_QUEUED_MASK             | Set when client wishes to receive CALL_QUEUED_EVENT messages.                   | 0x00000002 |
| CALL_ESTABLISHED_MASK        | Set when client wishes to receive<br>CALL_ESTABLISHED_EVENT messages.           | 0x00000004 |
| CALL_HELD_MASK               | Set when client wishes to receive<br>CALL_HELD_EVENT messages.                  | 0x0000008  |
| CALL_RETRIEVED_MASK          | Set when client wishes to receive CALL_RETRIEVED_EVENT messages.                | 0x00000010 |
| CALL_CLEARED_MASK            | Set when client wishes to receive CALL_CLEARED_EVENT messages.                  | 0x00000020 |
| CALL_CONNECTION_CLEARED_MASK | Set when client wishes to receive<br>CALL_CONNECTION_CLEARED_EVENT<br>messages. | 0x00000040 |
| CALL_ORIGINATED_MASK         | Set when client wishes to receive<br>CALL_ORIGINATED_EVENT messages.            | 0x00000080 |

| Mask Name                   | Description  | Value      |
|-----------------------------|--|------------|
| CALL_CONFERENCED_MASK       | Set when client wishes to receive CALL_CONFERENCED_EVENT messages.             | 0x00000100 |
| CALL_TRANSFERRED_MASK       | Set when client wishes to receive CALL_TRANSFERRED_EVENT messages.             | 0x00000200 |
| CALL_DIVERTED_MASK          | Set when client wishes to receive CALL_DIVERTED_EVENT messages.                | 0x00000400 |
| CALL_SERVICE_INITIATED_MASK | Set when client wishes to receive<br>CALL_SERVICE_INITIATED_EVENT<br>messages. | 0x00000800 |
| CALL_TRANSLATION_ROUTE_MASK | Set when client wishes to receive<br>CALL_TRANSLATION_ROUTE_EVENT<br>messages. | 0x00001000 |
| BEGIN_CALL_MASK             | Set when client wishes to receive<br>BEGIN_CALL_EVENT messages.                | 0x00002000 |
| END_CALL_MASK               | Set when client wishes to receive END_CALL_EVENT messages.                     | 0x00004000 |
| CALL_DATA_UPDATE_MASK       | Set when client wishes to receive CALL_DATA_UPDATE_EVENT messages.             | 0x00008000 |
| CALL_FAILED_MASK            | Set when client wishes to receive CALL_FAILED_EVENT messages.                  | 0x00010000 |
| CALL_REACHED_NETWORK_MASK   | Set when client wishes to receive<br>CALL_REACHED_NETWORK_EVENT<br>messages.   | 0x00020000 |
| CALL_DEQUEUED_MASK          | Set when client wished to receive CALL_DEQUEUED_EVENT messages.                | 0x00040000 |
| AGENT_PRE_CALL_MASK         | Set when client wished to receive<br>AGENT_PRE_CALL_EVENT messages.            | 0x00080000 |
| AGENT_PRE_CALL_ABORT_MASK   | Set when client wished to receive<br>AGENT_PRE_CALL_ABORT_EVENT<br>messages.   | 0x00100000 |
| RTP_STARTED_MASK            | Set when client wished to receive<br>RTP_STARTED_EVENT messages.               | 0x00200000 |
| RTP_STOPPED_MASK            | Set when client wished to receive<br>RTP_STOPPED_MASK_EVENT messages.          | 0x00400000 |
| AGENT_TEAM_CONFIG_MASK      | Set when client wished to receive<br>AGENT_TEAM_CONFIG_MASK_EVENT<br>messages. | 0x00800000 |

| Mask Name                          | Description  | Value      |
|------------------------------------|--|------------|
| AGENT_LEGACY_PRE_CALL_MASK         | Set when client wishes to receive<br>AGENT_LEGACY_PRE_CALL_EVENT<br>messages.        | 0x01000000 |
| CALL_ATTRIBUTE_CHANGE_MASK         | CALL_ATTRIBUTE_CHANGE_EVENT messages.  | 0x02000000 |
| CALL_TERMINATION_MASK              | Reserved   | 0x04000000 |
| CALL_AGENT_GREETING_MASK           | Set when client wishes to receive<br>CALL_AGENT_GREETING_EVENT<br>messages.          | 0x08000000 |
| NETWORK_RECORDING_STARTED_MASK     | Set when client wishes to receive<br>NETWORK_RECORDING_STARTED_MASK<br>messages.     | 0x10000000 |
| NETWORK_RECORDING_ENDED_MASK       | Set when client wishes to receive<br>NETWORK_RECORDING_ENDED_MASK<br>messages.       | 0x20000000 |
| NETWORK_RECORDING_FAILED_MASK      | Set when client wishes to receive<br>NETWORK_RECORDING_FAILED_MASK<br>messages.      | 0x40000000 |
| NETWORK_RECORDING_TARGET_INFO_MASK | Set when client wishes to receive<br>NETWORK_RECORDING_TARGET_INFO_MASK<br>messages. | 0x80000000 |

### **Agent State Masks**

This table lists the agent state masks.

#### Table 15: Agent State Masks

| Mask Name            | Description  | Value      |
|----------------------|--|------------|
| AGENT_LOGIN_MASK     | Set when client wishes to receive "login"<br>AGENT_STATE_EVENT messages.     | 0x00000001 |
| AGENT_LOGOUT_MASK    | Set when client wishes to receive "logout"<br>AGENT_STATE_EVENT messages.    | 0x0000002  |
| AGENT_NOT_READY_MASK | Set when client wishes to receive "not ready"<br>AGENT_STATE_EVENT messages. | 0x00000004 |
| AGENT_AVAILABLE_MASK | Set when client wishes to receive "available"<br>AGENT_STATE_EVENT messages. | 0x0000008  |
| AGENT_TALKING_MASK   | Set when client wishes to receive "talking"<br>AGENT_STATE_EVENT messages.   | 0x00000010 |

| Mask Name                 | Description  | Value      |
|---------------------------|--|------------|
| AGENT_WORK_NOT_READY_MASK | Set when client wishes to receive "work not ready" AGENT_STATE_EVENT messages. | 0x00000020 |
| AGENT_WORK_READY_MASK     | Set when client wishes to receive "work ready"<br>AGENT_STATE_EVENT messages.  | 0x00000040 |
| AGENT_BUSY_OTHER_MASK     | Set when client wishes to receive "busy other"<br>AGENT_STATE_EVENT messages.  | 0x00000080 |
| AGENT_RESERVED_MASK       | Set when client wishes to receive "reserved"<br>AGENT_STATE_EVENT messages.    | 0x00000100 |
| AGENT_HOLD_MASK           | Set when client wishes to receive "hold"<br>AGENT_STATE_EVENT messages.        | 0x00000200 |
| AGENT_ACTIVE_MASK         | Set when client wishes to receive "active"<br>AGENT_STATE_EVENT messages.      | 0x00000400 |
| AGENT_PAUSED_MASK         | Set when client wishes to receive "paused"<br>AGENT_STATE_EVENT messages.      | 0x00000800 |
| AGENT_INTERRUPTED_MASK    | Set when client wishes to receive "interrupted"<br>AGENT_STATE_EVENT messages. | 0x00001000 |
| AGENT_NOT_ACTIVE_MASK     | Set when client wishes to receive "not active"<br>AGENT_STATE_EVENT messages.  | 0x00002000 |

# **OPEN\_CONF** Message

This table defines the OPEN\_CONF message.

Table 16: OPEN\_CONF Message Format

| Field Name      | Value   | Data Type | Byte Size |
|-----------------|---|-----------|-----------|
| Fixed Part      |   | 1         |           |
| MessageHeader   | Standard message header. MessageType = 4.   | MHDR      | 8         |
| InvokeID        | Set to the value of the InvokeID from the corresponding OPEN_REQ message.   | UINT      | 4         |
| ServicesGranted | A bitwise combination of the CTI<br>Services listed in that the CTI client has<br>been granted. Services granted may be<br>less than those requested. | UINT      | 4         |
| MonitorID       | The identifier of the event monitor created by the OPEN_REQ, or zero if no monitor was created.   | UINT      | 4         |

| Field Name                | Value  | Data Type | Byte Size |
|---------------------------|--|-----------|-----------|
| PGStatus                  | The current operational status of the<br>Peripheral Gateway. Any nonzero<br>indicates a component failure or<br>communication outage that prevents<br>normal CTI operations.   | UINT      | 4         |
| ICMCentral ControllerTime | The current Central Controller date and time.  | TIME      | 4         |
| PeripheralOnline          | The current Unified CCE on-line status<br>of the agent's peripheral, when Client<br>Events service has been granted.<br>Otherwise, set this value to TRUE only<br>when all peripherals monitored by the<br>PG are on-line.   | BOOL      | 2         |
| PeripheralType            | <ul> <li>The value is set as the first condition that applies:</li> <li>1. Type of the peripheral that matches with the PeripheralID (if client sends the PeripheralID in the OPEN_REQ) in the OPEN_REQ.</li> <li>2. For the ClientEvents service clients, the type of the peripheral to which the agent belongs. (CTI_SERVICE_CLIENT_EVENTS gets the agent information from the OPEN_REQ.)</li> <li>3. If none of the above is present, the type of the agent peripheral that is configured in the PG for that CTI Server.</li> <li>Note Unified CCE does not support multiple agent peripherals on one PG. For such an unsupported configuration, the PeripheralType that is chosen might be incorrect.</li> </ul> | USHORT    | 2         |
| AgentState                | The current state of the associated agent phone (Client Events Service only).  | USHORT    | 2         |
| DepartmentID              | Department ID of the Agent   | INT       | 4         |

| Field Name                                      | Value   | Data Type | Byte Size   |
|---|---|-----------|---|
| SessionType                                     | Whether the connection/session is Active or Standby.  | USHORT    | • 0 -<br>Unknown<br>• 1 - Active<br>• 2 - Standby |
| Floating Part                                   |   | L         |   |
| AgentExtension (Client<br>Events Service Only)  | The agent's ACD device extension,<br>when Client Events service has been<br>granted and the agent is currently signed<br>in on the ACD.   | STRING    | 16  |
| AgentID (Client Events<br>Service Only)         | The agent's ACD sign-in ID, when<br>Client Events service has been granted<br>and the agent is currently signed in on<br>the ACD.   | STRING    | 12  |
| AgentInstrument (Client<br>Events Service Only) | The agent's ACD instrument number,<br>when Client Events service has been<br>granted and the agent is currently signed<br>in on the ACD.  | STRING    | 64  |
| NumPeripherals                                  | The number of PeripheralID/info<br>(FltPeripheralID/MultilineAgentControl)<br>pairs specified in the floating part of the<br>message. This field is 0 for non-CCE<br>peripherals, or if PeripheralID is<br>specified in the OPEN_REQ message. | USHORT    | 2   |
| FltPeripheralID                                 | The peripheralID for the next field (MultilineAgentControl).  | UINT      | 4   |
| MultilineAgentControl                           | Specifies if multiline agent control is<br>available on the peripheral named in the<br>preceding FltPeripheralID field. 0 =<br>single line only, 1 = multiline enabled.   | USHORT    | 2   |

If the CTI Server determines that a new session should not be opened, it responds to the OPEN\_REQ message with a FAILURE\_CONF message. If necessary floating data has not been provided, a FAILURE\_CONF message is returned with the status code set to E\_CTI\_REQUIRED\_DATA\_MISSING.

A CTI client might try to open a session for Client Events service and the provide device information items that are inconsistent with each other. Then, a FAILURE\_CONF message is returned with the status code set to E\_CTI\_INCONSISTENT\_AGENT\_DATA. If the ACD device is already associated with a different CTI client, the CTI Server refuses to open the new session and returns a FAILURE\_CONF message. The status code in the message is set to E\_CTI\_DEVICE\_IN\_USE. If the ACD device is already associated with the same CTI client, the existing session is terminated and the CTI Server opens the new session.

During an OPEN\_REQ of an ALL\_EVENTS client session, the CTI Server responds with an OPEN\_CONF message to confirm the successful establishment of a session. In addition to the OPEN\_CONF,

SYSTEM\_EVENT messages are sent to the ALL\_EVENTS client, per peripheral, to indicate the status of each peripheral associated with the PG.

If the CTI Server rejects an OPEN\_REQ message, reset the TCP connection. The status code received in the rejection indicates the message data to correct before retrying to establish a session.

Normally, you receive a response to the OPEN\_REQ message within 5 seconds. Some failure scenarios cause all connected CTI clients to lose their connection to the CTI Server. This causes them to then reconnect and reopen their sessions. In the worst case situations, there could be hundreds or even thousands of simultaneous OPEN\_REQ messages sent to the CTI Server, causing significant response delays. For this reason, allow at least 30 seconds before considering a lack of response to the OPEN\_REQ message as a failure to open the session. In larger configurations of more than 500 clients, allow 60 seconds or more. Then reset the TCP connection, reconnect, and retry the OPEN\_REQ after a short delay.

#### **Related Topics**

Constants and Status Codes, on page 241

### **Session Maintenance**

Compared to some other protocols, TCP/IP is relatively slow at detecting and recovering from communication path failures. If an IP packet is dropped within the network, retransmission does not occur until the sender notices a time-out. This time-out period is long enough to allow for worst-case round-trip delays and network congestion. If you need more rapid error detection, you may send an optional HEARTBEAT\_REQ message to the CTI Server whenever no heartbeat interval messages have been sent. Upon receipt of a HEARTBEAT\_REQ message, the CTI Server immediately responds with a HEARTBEAT\_CONF message. If three heartbeats go unconfirmed, the CTI client declares a session failure and resets the TCP connection.

You determine the appropriate heartbeat interval for a production environment—It depends on the application and the environment. Find a reasonable balance between the speed of failure detection and the network bandwidth consumed by heartbeat messages and confirmations. In cases with few CTI clients, such as a CTI Bridge, the minimum heartbeat interval of 5 seconds should suffice. Workstation (desktop) clients usually need a larger heartbeat interval (at least 90 seconds), since there are typically hundreds or thousands of clients. A Heartbeat Interval of –1 disables heartbeats. The default setting for application developers is –1. However, if the TCP/IP time-out period is adequate or if the application can do nothing during a failure, you can choose to disable heartbeats in a production environment.

This figure depicts the heartbeat message flow.

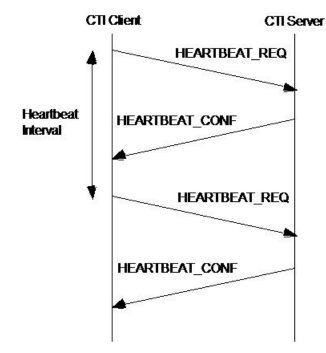


Figure 8: Heartbeat Message Flow

This table defines the HEARTBEAT\_REQ message:

Table 17: HEARTBEAT\_REQ Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 5.  | MHDR      | 8         |
| InvokeID      | An ID for this request message, to be returned in the corresponding confirm message. | UINT      | 4         |

This table defines the HEARTBEAT CONF message:

Table 18: HEARTBEAT\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 6.                                      | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding HEARTBEAT_REQ message. | UINT      | 4         |

The CTI Server does not begin HEARTBEAT\_REQ messages. The CTI Server detects failures using the IdleTimeout value from the OPEN\_REQ message. If you are using heartbeat messages, the CTI client should set the IdleTimeout value to four times the heartbeat interval. If the CTI Server receives no messages (including HEARTBEAT\_REQ messages) for this period, the CTI Server declares a session failure and resets the TCP connection.

The CTI Server may respond to a HEARTBEAT\_REQ message with a FAILURE\_CONF. This indicates to the CTI client that the CTI Server is off-line, and the CTI client resets the TCP connection.

## **Session Termination**

The CTI client may begin the graceful termination of a communication session by sending a CLOSE\_REQ message. The CTI Server responds with a CLOSE\_CONF message. Upon receipt of the CLOSE\_CONF message, the CTI client can reset the TCP connection. The CTI client should wait up to 5 seconds for the CLOSE\_CONF message before resetting the connection.

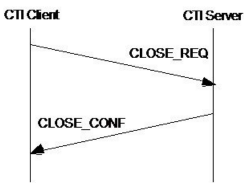
The CTI Server may indicate that it no longer wishes to communicate with the client through an unsolicited FAILURE\_EVENT message. The Status field in the message is set to E\_CTI\_CTI\_SERVER\_OFFLINE. Upon receipt of this message, the CTI client closes the session.

The CLOSE\_REQ message includes a status code that indicates the reason for closing the session. You can set the status code to one of the following:

- E\_CTI\_NO\_ERROR—If the CTI client began the request to end the session.
- E\_CTI\_CTI\_SERVER\_OFFLINE—If the CTI Server is no longer online.
- E\_CTI\_TIMEOUT—If the CTI Server does not respond to a request message within the time-out period.

The following figure describes the Session Termination Message Flow:

#### Figure 9: Session Termination Message Flow



This table defines the CLOSE\_REQ message:

#### Table 19: CLOSE\_REQ Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 7.                                      | MHDR      | 8         |
| InvokeID      | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4         |
| Status        | A status code indicating the reason for closing the session.                   | UINT      | 4         |

This table defines the CLOSE\_CONF message:

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 8.                                  | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding CLOSE_REQ message. | UINT      | 4         |

Table 20: CLOSE\_CONF Message Format

#### Related Topics

Failure Indication Messages, on page 34

## PG and CTI Server Graceful Shutdown

Graceful shutdown allows administrators to perform firmware upgrades, apply security patches, and apply engineering specials (ES) without the need for a maintenance window. During maintenance mode, the active PG and CTI Server can gracefully hand off processes in progress to their peers, while maintaining call and agent state.

The CTI Servers are deployed in an Active-Standby model. The Agent PG OPC sends the initial configuration to both sides (active and standby). The Agent PG OPC also ensures that there is only one active CTI Server in the system and retries both sides until one side is active.

Both the active and standby CTI Servers accept the client connection. The standby CTI server accepts only clients with CTI Server protocol version 24 or later and connects with a new service mask (CTI\_SERVICE\_ACTIVE\_STANDBY). The standby CTI Server accepts only OPEN\_REQ, HEARTBEAT\_REQ and CLOSE\_REQ messages from clients and responds to those requests with appropriate responses. The server sends a STANDBY\_ACTIVE\_EVENT\_MSG to inform clients that it is changing from standby to active.

When the standby CTI Server restarts, it reloads the agent and call snapshots from the OPC before it processes current or new events. The standby CTI Server receives new events after the current state is loaded.



Note

CTI server updates CTI clients with events corresponding to CALL\_PARTY\_UPDATE\_IND (CALL\_DELIVERED\_EVENT and CALL\_ESTABLISHED\_EVENT with EventCause 50 (CEC\_CALL\_PARTY\_UPDATE\_IND)). These events are sent to CTI\_SERVICE\_ALL\_EVENTS to build the call state properly on the CTI\_SERVICE\_ALL\_EVENTS client after one side of CTI server/PG is gracefully shut down.

### STANDBY\_ACTIVE\_EVENT Message

Standby CTI Server informs the clients when it is changing from Standby to Active.

### ACTIVE\_MAINTENANCE\_REQ Message

This request is sent from Active CTI Server to all the clients who have opened the session with the Service Mask 0x02000000. This request is to affirm if the client is ready to accept the PG going into Maintainence Mode.

This table defines the ACTIVE\_MAINTENANCE\_RESP message.

| Table 21: ACTIVE | _MAINTENANCE_ | RESP Message Format |
|------------------|---------------|---------------------|
|------------------|---------------|---------------------|

| Field Name | Value   | Data Type | Byte Size |
|------------|---|-----------|-----------|
| InvokeID   | An ID for this request message,<br>to be returned in the<br>corresponding confirm<br>message. | UINT      | 4         |

### ACTIVE\_MAINTENANCE\_RESP Message

This is a response from clients for ACTIVE\_MAINTENANCE\_REQ\_MSG request. This response indicates whether or not it accepts the PG Maintenance Mode. The CTI Server expects this response with in 5secs from receiving the request. If there is no response received, then it is considered as the negative acknowledgement from the client

Table 22: ACTIVE\_MAINTENANCE\_RESP Message Format

| Field Name              | Value  | Data Type | Byte Size |
|-------------------------|--|-----------|-----------|
| InvokeID                | An ID for the response that corresponds to the request.  | UINT      | 4         |
| MaintenanceModeAccepted | Client's response for the<br>Maintenance Mode.<br>• 1 - Maintenance Mode<br>Accepted.<br>• 0 - Maintenance Mode<br>Rejected. | BOOL      | 2         |

### ACTIVE\_MAINTENANCE\_EVENT Message

This event indicates the final decision of the PG and whether it is going to Maintenance Mode or not. This decision depends on the responses from all the clients to which the ACTIVE\_MAINTENANCE\_REQ\_MSG request message is sent. If any client negatively acknowledged the ACTIVE\_MAINTENANCE\_REQ\_MSG, PG Maintenance Mode will be cancelled. This event is sent from the Active CTI Server.

| Field Name            | Value   | Data Type | Byte Size |
|-----------------------|---|-----------|-----------|
| MaintenanceModeStatus | Indicates whether the PG and<br>CTI Server continuing with the<br>Maintenance Mode or not.<br>• 1 -<br>MaintenanceModeContinue.<br>• 0<br>-MaintenanceModeCancel. | BOOL      | 2         |

### STOPPING\_REQUESTS\_TO\_THIS\_SIDE\_IND Message

Clients send this message to the CTI Server that went to Maintenance Mode to indicate that it will no longer send any requests to this side. Typically, clients are expected to send this message after it receives the STANDBY\_ACTIVE\_EVENT\_MSG from the Standby CTI Server. Once CTI Server in Maintenance Mode receives this message, it will disconnect the socket. CTI Server expects this message with in 5secs from the time it sent ACTIVE\_MAINTENANCE\_EVENT\_MSG to indicate that it is continuing with the Maintenance Mode



# **Application Level Interfaces**

- CTI Server Application Level Interfaces, on page 53
- Client Events Service, on page 54
- All Events Service, on page 105
- Peripheral Monitor Service, on page 107
- Client Monitor Service, on page 111
- Supervisor Service, on page 115
- Call Data Update Service, on page 125
- Miscellaneous Service, on page 131
- Connection Monitor Service, on page 167
- Client Control Service, on page 167
- Server Service, on page 220
- Configuration Acquisition Messages, on page 222

# **CTI Server Application Level Interfaces**

Cisco has defined the following application level interfaces between the CTI Server and a CTI client.

#### **Client Events**

This service provides real-time call and agent state change, and status information related to a specific ACD agent position, to a CTI client.

#### **All Events**

This service provides real-time call and agent state change, and status information for all ACD calls and agent positions, to a CTI client.

#### **Peripheral Monitor**

This service lets a CTI client dynamically change the list of calls and devices that it wishes to receive call and agent state change messages for.

#### **Client Monitor**

This service lets a CTI client receive notifications whenever any other CTI Client session is opened or closed. This service also enables the CTI Client to monitor the activity of other CTI Client sessions.

#### Supervisor

This service lets a CTI client perform agent supervisory functions.

#### **Call Data Update**

This service lets a CTI client modify certain variable parts of the call state while a call is active.

#### Miscellaneous

This service informs CTI clients of significant Peripheral Gateway events.

#### **Connection Monitor**

This service monitors the CTI client connection and generates alarm events whenever the CTI client connection is established or terminated.

#### **Client Control**

This service permits direct control of agent state (such as the ACD sign-in and sign-out). It also controls of inbound and outbound calls from the CTI client application.

#### Server Service

This service enables the CTI Server to register a service that it wishes to provide.

You specify which levels you want in the ServicesRequested field of the OPEN\_REQ message.

#### **Related Topics**

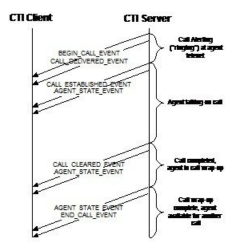
Session Management, on page 35

## **Client Events Service**

The Client Events service is the heart of the CTI Interface. This service sends unsolicited messages to CTI clients when the peripheral reports that a call event or agent state change for the CTI client's phone occurred. You receive these messages if you set the CTI\_SERVICE\_CLIENT\_EVENTS bit in the ServicesRequested field of the OPEN\_REQ message. There are no request or confirmation messages associated with unsolicited events.

Call Event messages are modeled after the CSTA messaging conventions. Call Events messages, in general, follow the CSTA naming conventions and event paradigms but use a simpler set of data types than those defined by CSTA.

Every call is announced to the CTI client with an unsolicited BEGIN\_CALL\_EVENT message. The CTI Server sends this message when the CTI Server assigns the client to an incoming call. The message provides the initial call context data. More call and agent state events are then sent to the client as the call is handled. The events depend on the type of ACD involved and the treatment that the call receives. Finally, an END\_CALL\_EVENT message is sent to the CTI client when its association with a call is dissolved, as shown in this figure:



The content of most of the Call Event message is event-specific and, often, peripheral-specific. Some ACDs may not provide all these events.

For peripheral-specific Call Event message information, see the CTI OS Developer Guide for Cisco Unified ICM at https://www.cisco.com/c/en/us/support/customer-collaboration/computer-telephony-integration-option/products-programming-reference-guides-list.html.

The relative order of call event messages and any corresponding agent state change event messages is not specified. An agent state event message for an agent in the "talking" state, for example, can be sent before or after the corresponding call established event message.

This table lists the Client Events service messages.

| Table 24: Client l | Events Service | Messages |
|--------------------|----------------|----------|
|--------------------|----------------|----------|

| Message                       | When Sent to CTI Client   |
|-------------------------------|---|
| BEGIN_CALL_EVENT              | When the CTI Server associates a call with the CTI client   |
| END_CALL_EVENT                | When CTI Server dissolves association between a call and the CTI Client   |
| CALL_DATA_UPDATE_EVENT        | When call context data changes  |
| CALL_DELIVERED_EVENT          | When a call arrives at the agent's phone or when an inbound<br>ACD trunk is seized and the client has the All Events service<br>enabled |
| CALL_ESTABLISHED_EVENT        | When a call is answered at the agent's phone  |
| CALL_HELD_EVENT               | When a call is placed on hold at the agent's phone  |
| CALL_RETRIEVED_EVENT          | When a call previously placed on hold at the agent's phone is resumed   |
| CALL_CLEARED_EVENT            | When a call is terminated   |
| CALL_CONNECTION_CLEARED_EVENT | When a party drops from a conference call   |

| Message                             | When Sent to CTI Client  |
|-------------------------------------|--|
| CALL_ORIGINATED_EVENT               | Sent to CTI client upon initialization of a call from the peripheral   |
| CALL_FAILED_EVENT                   | When a call cannot be completed  |
| CALL_CONFERENCED_EVENT              | When calls are joined into a conference call   |
| CALL_TRANSFERRED_EVENT              | When a call is transferred to another destination  |
| CALL_DIVERTED_EVENT                 | When a call is removed from a previous delivery target   |
| CALL_SERVICE_INITIATED_EVENT        | When telecommunications service is initiated at the agent's phone  |
| AGENT_STATE_EVENT                   | When an agent's state changes  |
| CALL_REACHED_NETWORK_EVENT          | When an outbound call is connected to another network  |
| CALL_QUEUED_EVENT                   | When a call is placed in a queue pending the availability of a resource  |
| CALL_DEQUEUED_EVENT                 | When a call is removed from a queue  |
| AGENT_PRE_CALL_EVENT                | When a call is routed to Enterprise Agent  |
| AGENT_PRE_CALL_ABORT_EVENT          | When a call that was previously announced through an AGENT_PRE_CALL_EVENT message cannot be routed as intended |
| RTP_STARTED_EVENT                   | Indicates that a Real Time Protocol (RTP) media stream has started.  |
| RTP_STOPPED_EVENT                   | Indicates that a Real Time Protocol (RTP) media stream has stopped   |
| NETWORK_RECORDING_STARIED_EVENT     | This message will be sent by a CTI server to clients indicating start of recording at recording server.        |
| NETWORK_RECORDING_ENDED_EVENT       | This message will be sent by a CTI server to clients indicating recording ended at recording server.           |
|                                     | Recording End is signaled either by Network Recording End event or by Call Cleared Event.                      |
| NETWORK_RECORDING_FAILED_EVENT      | This message will be sent by a CTI server to clients indicating recording failed at recording server.          |
| NETWORK_RECORDING_TARGET_INFO_EVENT | This message will be sent by a CTI server to recording initiator providing info about Recorder.                |

### **BEGIN\_CALL\_EVENT**

When the CTI Server associates a call with the CTI client, it sends the client a BEGIN\_CALL\_EVENT message. This message provides the call ID and the initial call context data. The combination of

ConnectionCalIID, ConnectionDeviceIDType, and ConnectionDeviceID uniquely identify the call. This message always precedes any other event messages for that call. If any subsequent changes to the call context data occur, the CTI Server sends CALL\_DATA\_UPDATE\_EVENT messages containing the changed call data to the CTI client. There can be multiple calls with the same ConnectionCalIID value.

This table defines the format of the BEGIN\_CALL\_EVENT message.

Table 25: BEGIN\_CALL\_EVENT Message Format

| Field Name             | Value  | Data Type | Byte Size |
|------------------------|--|-----------|-----------|
| Fixed Part             |  | 1         |           |
| MessageHeader          | Standard message header.<br>MessageType = 23.  | MHDR      | 8         |
| MonitorID              | The Monitor ID of the device or call<br>monitor that sent this message to the<br>client. This is zero if there is no<br>monitor associated with the event (All<br>Events Service).             | UINT      | 4         |
| PeripheralID           | The PeripheralID of the ACD where the call activity occurred.  | UINT      | 4         |
| PeripheralType         | The type of the peripheral   | USHORT    | 2         |
| NumCTIClients          | The number of CTI clients previously<br>associated with this call. This value<br>also indicates the number of CTI<br>client signatures and time stamps in<br>the floating part of the message. | USHORT    | 2         |
| NumNamedVariables      | The number of NamedVariable<br>floating fields present in the floating<br>part of the message.   | USHORT    | 2         |
| NumNamedArrays         | The number of NamedArray floating fields present in the floating part of the message.  | USHORT    | 2         |
| CallType               | The general classification of the call type  | USHORT    | 2         |
| ConnectionDeviceIDType | The type of device ID in the<br>ConnectionDeviceID floating field  | USHORT    | 2         |
| ConnectionCallID       | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4         |
| CalledPartyDisposition | Indicates the disposition of the called party.   | USHORT    | 2         |
| Floating Part          |  | 1         |           |

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| Field Name                     | Value  | Data Type | Byte Size |
|--------------------------------|--|-----------|-----------|
| ConnectionDeviceID             | The device ID of the device associated with the connection.  | STRING    | 64        |
| ANI (optional)                 | The calling line ID of the caller.   | STRING    | 40        |
| UserToUserInfo (optional)      | The ISDN user-to-user information element.   | UNSPEC    | 131       |
| DNIS (optional)                | The DNIS provided with the call.   | STRING    | 32        |
| DialedNumber (optional)        | The number dialed.   | STRING    | 40        |
| CallerEnteredDigits (optional) | The digits entered by the caller in response to IVR prompting.   | STRING    | 40        |
| RouterCallKeyDay               | Together with the<br>RouterCallKeyCallID field forms the<br>unique 64-bit key for locating this<br>call's records in the Unified CCE.<br>Only provided for Post-routed and<br>Translation-routed calls.                                    | UINT      | 4         |
| RouterCallKeyCallID            | The call key created by Unified CCE.<br>Unified CCE resets this counter at<br>midnight.  | UINT      | 4         |
| RouterCallKeySequenceNumber    | Together with RouterCallKeyDay and<br>RouterCallKeyCallID fields forms the<br>TaskID   | UINT      | 4         |
| CallVariable1 (optional)       | Call-related variable data.  | STRING    | 41        |
|                                |  |           |           |
| CallVariable10 (optional)      | Call-related variable data.  | STRING    | 41        |
| CallWrapupData (optional)      | Call-related wrap up data.   | STRING    | 40        |
| NamedVariable (optional)       | Call-related variable data that has a<br>variable name defined in the Unified<br>CCE. There may be an arbitrary<br>number of NamedVariable and<br>NamedArray fields in the message,<br>subject to a combined total limit of<br>2000 bytes. | NAMED VAR | 251       |

| Field Name                    | Value   | Data Type      | Byte Size |
|-------------------------------|---|----------------|-----------|
| NamedArray (optional)         | Call-related variable data that has an<br>array variable name defined in the<br>Unified CCE. There may be an<br>arbitrary number of NamedVariable<br>and NamedArray fields in the<br>message, subject to a combined total<br>limit of 2000 bytes.   | NAMED<br>ARRAY | 252       |
| CTIClientSignature            | The Client Signature of a CTI client<br>previously associated with this call.<br>There may be more than one<br>CTIClientSignature field in the<br>message. (See NumCTIClients.)   | STRING         | 64        |
| CTIClientTimestamp (optional) | The date and time that the preceding<br>CTIClientSignature was first<br>associated with the call. There may be<br>more than one CTIClientTimestamp<br>field in the message. (See<br>NumCTIClients.) This field always<br>immediately follows the<br>CTIClientSignature field to which it<br>refers. | TIME           | 4         |
| CallReferenceID (optional)    | For Unified CCE systems where the<br>Unified CM provides it, this is a<br>unique call identifier.   | UNSPEC         | 32        |

#### **Related Topics**

CallType Values, on page 269 ConnectionDeviceIDType Values, on page 271 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30 PeripheralType Values, on page 262

## END\_CALL\_EVENT

The CTI Server sends an END\_CALL\_EVENT message to the CTI client when the association between a call and the CTI client is dissolved. This message does not necessarily indicate that the subject call has been terminated. The message indicates only that the CTI client is no longer responsible for processing the call and is receiving no further call event messages for the call.

This table defines the format of the END\_CALL\_EVENT message: defines the format of the END\_CALL\_EVENT message:

| Field Name             | Value  | Data Type | Byte Size |  |  |
|------------------------|--|-----------|-----------|--|--|
| Fixed Part             | I  | I         | I         |  |  |
| MessageHeader          | Standard message header. MessageType = 24.   | MHDR      | 8         |  |  |
| MonitorID              | The Monitor ID of the device or call monitor<br>that sent this message to the client. It can<br>also be zero if there is no monitor associated<br>with the event (All Events Service). | UINT      | 4         |  |  |
| PeripheralID           | The PeripheralID of the ACD where the call activity occurred.  | UINT      | 4         |  |  |
| PeripheralType         | The type of the peripheral.  | USHORT    | 2         |  |  |
| ConnectionDeviceIDType | The type of device ID in the<br>ConnectionDeviceID floating field.   | USHORT    | 2         |  |  |
| ConnectionCallID       | The Call ID value assigned to the call by the peripheral or Unified CCE.   | UINT      | 4         |  |  |
| Floating Part          | Floating Part  |           |           |  |  |
| ConnectionDeviceID     | The device ID of the device associated with the connection.  | STRING    | 64        |  |  |

#### Table 26: END\_CALL\_EVENT Message Format

## **Related Topics**

ConnectionDeviceIDType Values, on page 271 PeripheralType Values, on page 262

# CALL\_AGENT\_GREETING\_EVENT

This message indicates if the agent greeting has started, finished, or failed after the Agent Greeting request has been made. This table defines the format of the message.

| Fixed Part    |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value  | Data Type | Byte Size |
| MessageHeader | Standard message header.<br>MessageType = 248  | MHDR      | 8         |
| MonitorID     | The Monitor ID of the device or call<br>monitor that caused this message to<br>be sent to the client, or zero if there<br>is no monitor associated with the<br>event (All Events Service). | UINT      | 4         |

| PeripheralID                  | The Peripheral ID of the ACD where the device is located.   | UINT      | 4         |
|-------------------------------|---|-----------|-----------|
| ConnectionDeviceIDType        | The Call ID value assigned to this call<br>by the peripheral. Agent's ACD call<br>ID.   | USHORT    | 2         |
| ConnectionCallID              | The Call ID value assigned to this call<br>by the peripheral. Agent's ACD call<br>ID.   | UINT      | 4         |
| EventCode                     | EventCode = 0, Greeting has started.<br>EventCode = 1, Greeting has ended<br>with SUCCESS.<br>EventCode = 2, Failed to play the<br>greeting for any reason. | USHORT    | 2         |
| PeripheralErrorCode           | Peripheral-specific error data, if<br>EventCode = 2. Zero otherwise.  | UINT      | 4         |
| Floating Part                 |   |           |           |
| Field Name                    | Value   | Data Type | Byte Size |
| ConnectionDeviceID (required) | The identifier of the connection between the call and the device.   | STRING    | 64        |
| AgentID (required)            | The agent's ACD login ID.   | STRING    | 12        |
| GreetingType (required)       | The greeting type.  | STRING    | 32        |

## CALL\_DATA\_UPDATE\_EVENT

The CTI Server sends a CALL\_DATA\_UPDATE\_EVENT message to the CTI client when changes to the call context data occur. In general, this message contains only the items that have changed. But, the message always contains all ECC variables that are associated with the call. Each time a client receives this message, the client must replace any stored ECC variables with the ECC variables from this message.

ConnectionDeviceIDType/NewConnectionDeviceIDType and ConnectionDeviceID/NewConnectionDeviceID are reference connection details of the call and corresponds to any party who is on call. These details can be updated without dropping the party who is on call.

The initial call context is provided in the BEGIN\_CALL\_EVENT message. This table defines the CALL DATA UPDATE EVENT message.

### Table 28: CALL\_DATA\_UPDATE\_EVENT Message Format

| Fixed Part |       |           |              |
|------------|-------|-----------|--------------|
| Field Name | Value | Data Type | Byte<br>Size |

| MessageHeader                       | Standard message header. MessageType = 25.   | MHDR      | 8            |
|-------------------------------------|--|-----------|--------------|
| MonitorID                           | The Monitor ID of the device or call monitor that<br>caused this message to be sent to the client, or zero<br>if there is no monitor associated with the event (All<br>Events Service).          | UINT      | 4            |
| PeripheralID                        | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| PeripheralType                      | The type of the peripheral.  | USHORT    | 2            |
| NumCTIClients                       | The number of CTI Clients associated with this call.<br>This value also indicates the number of CTI Client<br>signatures and timestamps that are present in the<br>floating part of the message. | USHORT    | 2            |
| NumNamedVariables                   | The number of NamedVariable floating fields present in the floating part of the message.   | USHORT    | 2            |
| NumNamedArrays                      | The number of NamedArray floating fields present<br>in the floating part of the message.   | USHORT    | 2            |
| CallType                            | The general classification of the call type.   | USHORT    | 2            |
| ConnectionDevice IDType             | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.   | USHORT    | 2            |
| ConnectionCallID                    | The Call ID value previously assigned to this call by the peripheral or Unified CCE.   | UINT      | 4            |
| NewConnectionDeviceIDType           | Indicates the type of the connection identifier<br>supplied in the NewConnectionDeviceID floating<br>field.  | USHORT    | 2            |
| NewConnectionCallID                 | The new Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| CalledPartyDisposition              | Indicates the disposition of called party  | USHORT    | 2            |
| CampaignID                          | Campaign ID for value that appears in the Agent<br>Real Time table. Set to zero if not used.   | UINT      | 4            |
| QueryRuleID                         | Query rule ID for value that appears in the Agent<br>Real Time table. Set to zero if not used.   | UINT      | 4            |
| Floating Part                       |  |           |              |
| Field Name                          | Value  | Data Type | Max.<br>Size |
| ConnectionDeviceID (required)       | The previous identifier of the call connection.  | STRING    | 64           |
| NewConnectionDeviceID<br>(required) | The new identifier of call connection.   | STRING    | 64           |

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| ANI (optional)                       | The calling line ID of the caller.   | STRING         | 40  |
|--------------------------------------|--|----------------|-----|
| UserToUserInfo (optional)            | The ISDN user-to-user information element.   | UNSPEC         | 131 |
| DNIS (optional)                      | The DNIS provided with the call.   | STRING         | 32  |
| DialedNumber (optional)              | The number dialed.   | STRING         | 40  |
| CallerEnteredDigits (optional)       | The digits entered by the caller in response to IVR prompting.   | STRING         | 40  |
| RouterCallKeyDay (optional)          | Together with the RouterCallKeyCallID field forms<br>the unique 64-bit key for locating this call's records<br>in the Unified CCE. Only provided for Post-routed<br>and Translation-routed calls.  | UINT           | 4   |
| RouterCallKeyCallID (optional)       | The call key created by Unified CCE. Unified CCE resets this counter at midnight.  | UINT           | 4   |
| RouterCallKey SequenceNumber         | Together with RouterCallKeyDay and<br>RouterCallKeyCallID fields forms the TaskID.   | UINT           | 4   |
| CallVariable1 (optional)             | Call-related variable data.  | STRING         | 41  |
|                                      |  |                |     |
| CallVariable10 (optional)            | Call-related variable data.  | STRING         | 41  |
| CallWrapupData (optional)            | Call-related wrapup data.  | STRING         | 40  |
| NamedVariable (optional)             | Call-related variable data that has a variable name<br>defined in the Unified CCE. There may be an<br>arbitrary number of Named Variable and<br>NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes.        | NAMED<br>VAR   | 251 |
| NamedArray (optional)                | Call-related variable data that has an array variable<br>name defined in the Unified CCE. There may be<br>an arbitrary number of Named Variable and<br>NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes. | NAMED<br>ARRAY | 252 |
| CustomerPhoneNumber (optional)       | Customer phone number for value that appears in the Agent Real Time table.   | STRING         | 20  |
| CustomerAccount Number<br>(optional) | Customer Account Number for value that appears in the Agent Real Time table.   | STRING         | 32  |
| CTIClientSignature (optional)        | The Client Signature of a CTI Client that was<br>previously associated with this call. There may be<br>more than one CTIClientSignature field in the<br>message (see NumCTIClients).   | STRING         | 64  |

| CTIClientTimestamp (optional) | The date and time that the preceding CTI Client<br>signature was first associated with the call. There<br>may be more than one CTIClientTimestamp field<br>in the message (see NumCTIClients). This field<br>always immediately follows the CTIClientSignature<br>field to which it refers. | TIME   | 4  |
|-------------------------------|---|--------|----|
| CallReferenceID (optional)    | For Unified CCE systems where the Unified CM provides it, this will be a unique call identifier.  | UNSPEC | 32 |

CallType Values, on page 269 ConnectionDeviceIDType Values, on page 271 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30 PeripheralType Values, on page 262

## CALL\_DELIVERED\_EVENT

The CTI Server may send a CALL\_DELIVERED\_EVENT message to the CTI client in two cases:

- A call arrives at the agent's teleset.
- An inbound ACD trunk is seized and the client has the All Events service enabled.

The LocalConnectionState field indicates which case applies. This table defines the CALL\_DELIVERED\_EVENT message.

### Table 29: CALL\_DELIVERED\_EVENT Message Format

| Fixed Part              |   |           |              |
|-------------------------|---|-----------|--------------|
| Field Name              | Value   | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 9.   | MHDR      | 8            |
| MonitorID               | The Monitor ID of the device or call monitor that caused<br>this message to be sent to the client, or zero if there is<br>no monitor associated with the event (All Events<br>Service). | UINT      | 4            |
| PeripheralID            | The PeripheralID of the ACD where the call activity occurred.   | UINT      | 4            |
| PeripheralType          | The type of the peripheral.   | USHORT    | 2            |
| ConnectionDevice IDType | The type of device ID in the ConnectionDeviceID floating field.   | USHORT    | 2            |
| ConnectionCallID        | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4            |

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| LineHandle              | When LocalConnectionState is LCS_ALERTING, this field identifies the alerting teleset line, if known. Otherwise this field is set to 0xffff.  | USHORT | 2 |
|-------------------------|---|--------|---|
| LineType                | The type of the teleset line in the LineHandle field, if any. Otherwise this field is set to 0xffff.  | USHORT | 2 |
| ServiceNumber           | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.  | UINT   | 4 |
| ServiceID               | The ServiceID of the service that the call is attributed<br>to. May contain the special value NULL_SERVICE<br>when not applicable or not available.   | UINT   | 4 |
| SkillGroupNumber        | The number of the agent Skill Group the call is<br>attributed to, as known to the peripheral. May contain<br>the special value NULL_SKILL_GROUP when not<br>applicable or not available. Some ACDs ignore this<br>field and/or use the ACD default; see the list<br>immediately following this table. | UINT   | 4 |
| SkillGroupID            | The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP when not applicable or not available.  | UINT   | 4 |
| SkillGroupPriority      | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT | 2 |
| AlertingDevice Type     | The type of device ID in the AlertingDevic ID floating field.   | USHORT | 2 |
| CallingDeviceType       | The type of device ID in the CallingDeviceID floating field.  | USHORT | 2 |
| CalledDeviceType        | The type of device ID in the CalledDeviceID floating field.   | USHORT | 2 |
| LastRedirect DeviceType | The type of device ID in the LastRedirectDeviceID floating field.   | USHORT | 2 |
| LocalConnection State   | The state of the local end of the connection. When a call is delivered to an agent teleset, the LocalConnectionState will be LCS_ALERTING.  | USHORT | 2 |
| EventCause              | A reason for the occurrence of the event.   | USHORT | 2 |
| NumNamedVariables       | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT | 2 |
| NumNamedArrays          | The number of NamedArray floating fields present in the floating part of the message.   | USHORT | 2 |

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| Floating Part                     |  |           |              |
|-----------------------------------|--|-----------|--------------|
| Field Name                        | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID               | The device ID of the device associated with the connection.  | STRING    | 64           |
| AlertingDeviceID (optional)       | The device ID of the device that is alerting.  | STRING    | 64           |
| CallingDeviceID (optional)        | The device ID of the calling device.   | STRING    | 64           |
| CalledDeviceID (optional)         | The device ID of the originally called device.   | STRING    | 64           |
| LastRedirect Device ID (optional) | The device ID of the previously alerted device.  | STRING    | 64           |
| TrunkNumber (optional)            | The number representing a trunk.   | UINT      | 4            |
| TrunkGroup Number (optional)      | The number representing a trunk group.   | UINT      | 4            |
| SecondaryConnectionCallID         | The ID of the consultation Call that Unified Contact<br>Center Express (Unified CCX) placed from the CTI<br>port to the agent device.  | UINT      | 4            |
| ANI (optional)                    | The calling line ID of the caller.   | STRING    | 40           |
| ANI_II (optional) (V11+)          | ANI II (Intelligent Information) digits—Currently not populated.   | STRING    | 2            |
| UserToUserInfo (optional)         | The ISDN user-to-user information element.   | UNSPEC    | 131          |
| DNIS (optional)                   | The DNIS provided with the call.   | STRING    | 32           |
| DialedNumber (optional)           | The number dialed.   | STRING    | 40           |
| CallerEnteredDigits (optional)    | The digits entered by the caller in response to IVR prompting.   | STRING    | 40           |
| CallVariable1 (optional)          | Call-related variable data.  | STRING    | 41           |
|                                   |  |           |              |
| CallVariable10 (optional)         | Call-related variable data.  | STRING    | 41           |
| CallWrapupData (optional)         | Call-related wrapup data.  | STRING    | 40           |
| NamedVariable (optional)          | Call-related variable data that has a variable name<br>defined in the Unified CCE. There may be an arbitrary<br>number of NamedVariable and NamedArray fields in<br>the message, subject to a combined total limit of 2000<br>bytes. | NAMEDVAR  | 251          |

| Call-related variable data that has an array variable name<br>defined in the Unified CCE. There may be an arbitrary<br>number of NamedVariable and NamedArray fields in<br>the message, subject to a combined total limit of 2000 | 252 |
|---|-----|
| bytes.  |     |

Skill Group Number field

Following is a list of how various ACDs process the SkillGroupNumber field.

- Enterprise Agent, Alcatel, and Avaya Communication Manager (ACM) (if not in EAS mode) require a valid SkillGroupNumber and use it
- · Avaya Aura ignores the SkillGroupNumber field altogether and uses the ACD default
- ACM (in EAS mode) and Aspect process the SkillGroupNumber field in the following fashion:
  - Use a valid SkillGroupNumber if one is supplied
  - If SkillGroupNumber is omitted or set to -1, use the ACD defaults
  - Any other value for SkillGroupNumber results in a failure; in this case, use the last valid SkillGroupNumber for the agent

## **Related Topics**

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30 PeripheralType Values, on page 262 Special Values, on page 248 CALL\_DELIVERED\_EVENT, on page 64

## CALL\_ESTABLISHED\_EVENT

When a call is answered at the agent's teleset, the CTI Server may send a CALL\_ESTABLISHED\_EVENT message to the CTI client. This table defines the CALL\_ESTABLISHED\_EVENT message:

| Table 30: CALL | _ESTABLISHED_ | EVENT | Message | Format |
|----------------|---------------|-------|---------|--------|
|----------------|---------------|-------|---------|--------|

| Fixed Part    |  |           |              |  |
|---------------|--|-----------|--------------|--|
| Field Name    | Value                                      | Data Type | Byte<br>Size |  |
| MessageHeader | Standard message header. MessageType = 10. | MHDR      | 8            |  |

| MonitorID                  | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service).  | UINT   | 4 |
|----------------------------|---|--------|---|
| PeripheralID               | The PeripheralID of the ACD where the call activity occurred.   | UINT   | 4 |
| PeripheralType             | The type of the peripheral.   | USHORT | 2 |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.   | USHORT | 2 |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT   | 4 |
| LineHandle                 | Identifies the teleset line being used.   | USHORT | 2 |
| LineType                   | The type of the teleset line.   | USHORT | 2 |
| ServiceNumber              | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.  | UINT   | 4 |
| ServiceID                  | The ServiceID of the service that the call is attributed to. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT   | 4 |
| SkillGroupNumber           | The number of the agent Skill Group the call is attributed to,<br>as known to the peripheral. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not available.<br>Some ACDs ignore this field and/or use the ACD default; see<br>the list in the CALL_DELIVERED_EVENT section. | UINT   | 4 |
| SkillGroupID               | The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP when not applicable or not available.  | UINT   | 4 |
| SkillGroupPriority         | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT | 2 |
| AnsweringDevice<br>Type    | The type of device ID in the AnsweringDeviceID floating field.  | USHORT | 2 |
| CallingDeviceType          | The type of device ID in the CallingDeviceID floating field.  | USHORT | 2 |
| CalledDeviceType           | The type of device ID in the CalledDeviceID floating field.   | USHORT | 2 |
| LastRedirect<br>DeviceType | The type of device ID in the LastRedirect DeviceID floating field.  | USHORT | 2 |
| LocalConnection<br>State   | The state of the local end of the connection.   | USHORT | 2 |
| EventCause                 | A reason for the occurrence of the event.   | USHORT | 2 |
| Floating Part              | ·   |        |   |
|                            |   |        |   |

| Field Name                          | Value   | Data Type | Max.<br>Size |
|-------------------------------------|---|-----------|--------------|
| ConnectionDevice ID                 | The device ID of the device associated with the connection. | STRING    | 64           |
| AnsweringDevice ID<br>(optional)    | The device ID of the device that answered the call.         | STRING    | 64           |
| CallingDeviceID<br>(optional)       | The device ID of the calling device.                        | STRING    | 64           |
| CalledDeviceID<br>(optional)        | The device ID of the originally called device.              | STRING    | 64           |
| LastRedirectDevice<br>ID (optional) | The device ID of the previously alerted device.             | STRING    | 64           |
| TrunkNumber<br>(optional)           | The number representing a trunk.                            | UINT      | 4            |
| TrunkGroup Number<br>(optional)     | The number representing a trunk group.                      | UINT      | 4            |

CALL\_DELIVERED\_EVENT, on page 64 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

## CALL\_HELD\_EVENT

The CTI Server may send a CALL\_HELD\_EVENT message to the CTI client when a call is placed on hold at the agent's teleset. This table defines the CALL\_HELD\_EVENT message.

#### Table 31: CALL\_HELD\_EVENT Message Format

| Fixed Part    |   |           |              |
|---------------|---|-----------|--------------|
| Field Name    | Value   | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 11.  | MHDR      | 8            |
| MonitorID     | The Monitor ID of the device or call monitor that<br>caused this message to be sent to the client, or zero<br>if there is no monitor associated with the event (All<br>Events Service). | UINT      | 4            |

| PeripheralID               | The PeripheralID of the ACD where the call activity occurred.             | UINT      | 4            |
|----------------------------|---|-----------|--------------|
| PeripheralType             | The type of the peripheral.   | USHORT    | 2            |
| ConnectionDevice IDType    | The type of device ID in the ConnectionDeviceID floating field.           | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE. | UINT      | 4            |
| HoldingDeviceType          | The type of device ID in the HoldingDeviceID floating field.              | USHORT    | 2            |
| LocalConnection State      | The state of the local end of the connection.                             | USHORT    | 2            |
| EventCause                 | A reason for the occurrence of the event.                                 | USHORT    | 2            |
| Floating Part              |   | 1         | 1            |
| Field Name                 | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The device ID of the device associated with the connection.               | STRING    | 64           |
| HoldingDeviceID (optional) | The device ID of the device that activated the hold.                      | STRING    | 64           |

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

# CALL\_RETRIEVED\_EVENT

The CTI Server may send a CALL\_RETRIEVED\_EVENT message to the CTI client when a call previously placed on hold at the agent's teleset is resumed.

## Table 32: CALL\_RETRIEVED\_EVENT Message Format

| Fixed Part    |  |           |              |  |  |
|---------------|--|-----------|--------------|--|--|
| Field Name    | Value  | Data Type | Byte<br>Size |  |  |
| MessageHeader | Standard message header. MessageType = 12.   | MHDR      | 8            |  |  |
| MonitorID     | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |  |  |

| PeripheralID                      | The PeripheralID of the ACD where the call activity occurred.             | UINT      | 4            |
|-----------------------------------|---|-----------|--------------|
| PeripheralType                    | The type of the peripheral.   | USHORT    | 2            |
| ConnectionDevice<br>IDType        | The type of device ID in the ConnectioDeviceID floating field.            | USHORT    | 2            |
| ConnectionCallID                  | The Call ID value assigned to this call by the peripheral or Unified CCE. | UINT      | 4            |
| RetrievingDevice<br>Type          | The type of device ID in the RetrievingDeviceID floating field.           | USHORT    | 2            |
| LocalConnection<br>State          | The state of the local end of the connection.                             | USHORT    | 2            |
| EventCause                        | A reason for the occurrence of the event.                                 | USHORT    | 2            |
| Floating Part                     | L   | <u> </u>  |              |
| Field Name                        | Value   | Data Type | Max.<br>Size |
| ConnectionDevice<br>ID            | The device ID of the device associated with the connection.               | STRING    | 64           |
| RetrievingDevice<br>ID (optional) | The device ID of the device that deactivated hold.                        | STRING    | 64           |

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

# CALL\_CLEARED\_EVENT

The CTI Server sends a CALL\_CLEARED\_EVENT message to the CTI client when a call is terminated, usually when the last device disconnects from a call.

#### Table 33: CALL\_CLEARED\_EVENT Message Format

| Fixed Part    |  |           |              |  |  |
|---------------|--|-----------|--------------|--|--|
| Field Name    | Value  | Data Type | Byte<br>Size |  |  |
| MessageHeader | Standard message header. MessageType = 13.   | MHDR      | 8            |  |  |
| MonitorID     | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |  |  |

| PeripheralID               | The PeripheralID of the ACD where the call activity occurred.             | UINT      | 4            |
|----------------------------|---|-----------|--------------|
| PeripheralType             | The type of the peripheral.   | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.           | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE. | UINT      | 4            |
| LocalConnection<br>State   | The state of the local end of the connection.                             | USHORT    | 2            |
| EventCause                 | A reason for the occurrence of the event.                                 | USHORT    | 2            |
| Floating Part              |   | L         |              |
| Field Name                 | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The device ID of the device associated with the cleared connection.       | STRING    | 64           |

ConnectionDeviceIDType Values, on page 271 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

## CALL\_CONNECTION\_CLEARED\_EVENT

The CTI Server may send a CALL\_CONNECTION\_CLEARED\_EVENT message to the CTI client when a party drops from a conference call.

A conference call participant may be dropped when a call is queued in CVP and is redirected to an agent. When a call is redirected, an additional event message CALL\_CONNECTION\_CLEARED\_EVENT with cause code 28 (CEC\_REDIRECTED) occurs for the connection device that is released from CVP is sent from the CTI server to the CTI clients.

| Fixed Part    |  |           |              |
|---------------|--|-----------|--------------|
| Field Name    | Value  | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 14.   | MHDR      | 8            |
| MonitorID     | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID  | The PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |

| PeripheralType                  | The type of the peripheral.   | USHORT    | 2            |
|---------------------------------|---|-----------|--------------|
| ConnectionDevice<br>IDType      | The type of device ID in the ConnectionDeviceID floating field.   | USHORT    | 2            |
| ConnectionCallID                | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4            |
| ReleasingDevice<br>Type         | The type of device ID in the ReleasingDeviceID floating field.  | USHORT    | 2            |
| LocalConnection<br>State        | The state of the local end of the connection.   | USHORT    | 2            |
| EventCause                      | A reason for the occurrence of the event.   | USHORT    | 2            |
| Floating Part                   |   |           |              |
| Field Name                      | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID             | The device ID of the device associated with the cleared connection.   | STRING    | 64           |
| ReleasingDeviceID<br>(optional) | <ul><li>The device ID of the device that cleared the connection.</li><li>Note For Contact Center Enterprise, this field does not reliably indicate which party hung up first.</li></ul> | STRING    | 64           |

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

# CALL\_ORIGINATED\_EVENT

The CTI Server may send a CALL\_ORIGINATED\_EVENT message to the CTI client when the peripheral initiates an outbound call.

## Table 35: CALL\_ORIGINATED\_EVENT Message Format

| Fixed Part    |  |           |              |  |
|---------------|--|-----------|--------------|--|
| Field Name    | Value                                      | Data Type | Byte<br>Size |  |
| MessageHeader | Standard message header. MessageType = 15. | MHDR      | 8            |  |

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| MonitorID                  | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service).   | UINT      | 4            |
|----------------------------|--|-----------|--------------|
| PeripheralID               | The PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| LineHandle                 | Identifies the teleset line being used.  | USHORT    | 2            |
| LineType                   | The type of the teleset line.  | USHORT    | 2            |
| ServiceNumber              | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT      | 4            |
| ServiceID                  | The ServiceID of the service that the call is attributed to. May contain the special value NULL_SERVICE when not applicable or not available.  | UINT      | 4            |
| SkillGroupNumber           | The number of the agent SkillGroup the call is attributed to,<br>as known to the peripheral. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not available.<br>Some ACDs ignore this field and/or use the ACD default; see<br>the list in the CALL_DELIVERED_EVENT section. | UINT      | 4            |
| SkillGroupID               | The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP if not applicable or not available.   | UINT      | 4            |
| SkillGroupPriority         | The priority of the skill group, or 0 when skill group priority is not applicable or not available.  | USHORT    | 2            |
| CallingDeviceType          | The type of device ID in the CallingDeviceID floating field.   | USHORT    | 2            |
| CalledDeviceType           | The type of device ID in the CalledDeviceID floating field.  | USHORT    | 2            |
| LocalConnection State      | The state of the local end of the connection.  | USHORT    | 2            |
| EventCause                 | A reason for the occurrence of the event.  | USHORT    | 2            |
| Floating Part              |  |           |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The device ID of the device associated with the connection.  | STRING    | 64           |

| CallingDeviceID<br>(optional) | The device ID of the calling device.           | STRING | 64 |
|-------------------------------|--|--------|----|
| CalledDeviceID<br>(optional)  | The device ID of the originally called device. | STRING | 64 |

CALL\_DELIVERED\_EVENT, on page 64 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

# CALL\_FAILED\_EVENT

The CTI Server may send a CALL\_FAILED\_EVENT message to the CTI client when a call cannot be completed.

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 16.   | MHDR      | 8            |
| MonitorID                  | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID               | The PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| FailingDeviceType          | The type of device ID in the FailingDeviceID floating field.   | USHORT    | 2            |
| CalledDeviceType           | The type of device ID in the CalledDeviceID floating field.  | USHORT    | 2            |
| LocalConnection<br>State   | The state of the local end of the connection.  | USHORT    | 2            |
| EventCause                 | A reason for the occurrence of the event.  | USHORT    | 2            |

#### Table 36: CALL\_FAILED\_EVENT Message Format

| Floating Part                 |   |           |              |
|-------------------------------|---|-----------|--------------|
| Field Name                    | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID           | The device ID of the device associated with the connection. | STRING    | 64           |
| FailingDeviceID<br>(optional) | The device ID of the failing device.                        | STRING    | 64           |
| CalledDeviceID<br>(optional)  | The device ID of the called device.                         | STRING    | 64           |

## **Related Topics**

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

# CALL\_CONFERENCED\_EVENT

The CTI Server may send a CALL\_CONFERENCED\_EVENT message to the CTI client when calls are joined into a conference call.

| Fixed Part          |   |           |              |
|---------------------|---|-----------|--------------|
| Field Name          | Value   | Data Type | Byte<br>Size |
| MessageHeader       | Standard message header. MessageType = 17.  | MHDR      | 8            |
| MonitorID           | The Monitor ID of the device or call monitor that caused<br>this message to be sent to the client, or zero if there is<br>no monitor associated with the event (All Events<br>Service). | UINT      | 4            |
| PeripheralID        | The PeripheralID of the ACD where the call activity occurred.   | UINT      | 4            |
| PeripheralType      | The type of the peripheral.   | USHORT    | 2            |
| PrimaryDeviceIDType | The type of device ID in the PrimaryDeviceID floating field.  | USHORT    | 2            |
| PrimaryCallID       | The Call ID value assigned to the primary call by the peripheral or Unified CCE.  | UINT      | 4            |
| LineHandle          | The teleset line being used.  | USHORT    | 2            |
| LineType            | The type of the teleset line.   | USHORT    | 2            |

#### Table 37: CALL\_CONFERENCED\_EVENT Message Format

| SkillGroupNumber                 | The number of the agent SkillGroup the call is attributed<br>to, as known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when not applicable or<br>not available. Some ACDs ignore this field and/or use<br>the ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | UINT      | 4            |
|----------------------------------|---|-----------|--------------|
| SkillGroupID                     | The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP when not applicable or not available.  | UINT      | 4            |
| SkillGroupPriority               | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT    | 2            |
| NumParties                       | The number of active connections associated with this<br>conference call, up to a maximum of 16. This value also<br>indicates the number of ConnectedParty CallID,<br>ConnectedParty DeviceIDType, and<br>ConnectedPartyDeviceID floating fields in the floating<br>part of the message.                | USHORT    | 2            |
| SecondaryDevice IDType           | The type of device ID in the SecondaryDeviceID floating field.  | USHORT    | 2            |
| SecondaryCallID                  | The Call ID value assigned to the secondary call by the peripheral or Unified CCE.  | UINT      | 4            |
| ControllerDeviceType             | The type of device ID in the ControllerDeviceID floating field.   | USHORT    | 2            |
| AddedPartyDeviceType             | The type of device ID in the AddedPartyDeviceID floating field.   | USHORT    | 2            |
| LocalConnectionState             | The state of the local end of the connection.   | USHORT    | 2            |
| EventCause                       | A reason for the occurrence of the event.   | USHORT    | 2            |
| Floating Part                    |   | I         |              |
| Field Name                       | Value   | Data Type | Max.<br>Size |
| PrimaryDeviceID                  | The device ID of the device associated with the primary call connection.  | STRING    | 64           |
| SecondaryDeviceID                | The device ID of the device associated with the secondary call connection.  | STRING    | 64           |
| ControllerDeviceID<br>(optional) | The device ID of the conference controller device.  | STRING    | 64           |
| AddedPartyDeviceID<br>(optional) | The device ID of the device added to the call.  | STRING    | 64           |
|                                  | 1   | 1         | 1            |

| ConnectedPartyCallID<br>(optional)        | The Call ID value assigned to one of the conference call<br>parties. There may be more than one Connected Party<br>CallID field in the message (see NumParties).   | UINT   | 4  |
|---|--|--------|----|
| ConnectedPartyDevice<br>IDType (optional) | The type of device ID in the following ConnectedParty<br>DeviceID floating field. There may be more than one<br>Connected PartyDevice IDType field in the message (see<br>NumParties). This field always immediately follows the<br>corresponding Connected PartyCallID field. |        | 2  |
| ConnectedParty DeviceID<br>(optional)     | The device identifier of one of the conference call parties.<br>There may be more than one ConnectedParty DeviceID<br>field in the message (see NumParties). This field always<br>immediately follows the corresponding Connected<br>PartyDeviceIDType field.                  | STRING | 64 |

CALL\_DELIVERED\_EVENT, on page 64 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

## CALL\_TRANSFERRED\_EVENT

The CTI Server may send a CALL\_TRANSFERRED\_EVENT message to the CTI client when a call is transferred to another destination.

| Fixed Part     |  |           |              |
|----------------|--|-----------|--------------|
| Field Name     | Value  | Data Type | Byte<br>Size |
| MessageHeader  | Standard message header. MessageType = 18.   | MHDR      | 8            |
| MonitorID      | The Monitor ID of the device or call<br>monitor that caused this message to be<br>sent to the client, or zero if there is no<br>monitor associated with the event (All<br>Events Service). | UINT      | 4            |
| PeripheralID   | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType | The type of the peripheral.  | USHORT    | 2            |

Table 38: CALL\_TRANSFERRED\_EVENT Message Format

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| PrimaryDeviceIDType    | The type of device ID in the<br>PrimaryDeviceID floating field.  | USHORT | 2 |
|------------------------|--|--------|---|
| PrimaryCallID          | The Call ID value assigned to the primary call by the peripheral or Unified CCE.   | UINT   | 4 |
| LineHandle             | Identifies the teleset line being used.  | USHORT | 2 |
| LineType               | The type of the teleset line.  | USHORT | 2 |
| SkillGroupNumber       | The number of the agent Skill Group the<br>call is attributed to, as known to the<br>peripheral. May contain the special value<br>NULL_SKILL_GROUP when not<br>applicable or not available. Some ACDs<br>ignore this field and/or use the ACD<br>default; see the list in the<br>CALL_DELIVERED_EVENT section. | UINT   | 4 |
| SkillGroupID           | The SkillGroupID of the agent<br>SkillGroup the call is attributed to. May<br>contain the special value NULL_SKILL_<br>GROUP when not applicable or not<br>available.  | UINT   | 4 |
| SkillGroupPriority     | The priority of the skill group, or 0 when<br>skill group priority is not applicable or<br>not available.  | USHORT | 2 |
| NumParties             | The number of active connections<br>associated with this conference call, up<br>to a maximum of 16. This value also<br>indicates the number of ConnectedParty<br>CallID, ConnectedParty DeviceID Type,<br>and ConnectedParty DeviceID floating<br>fields in the floating part of the message.                  | USHORT | 2 |
| SecondaryDevice IDType | The type of device ID in the SecondaryDeviceID floating field.   | USHORT | 2 |
| SecondaryCallID        | The Call ID value assigned to the secondary call by the peripheral or Unified CCE.   | UINT   | 4 |
| TransferringDeviceType | The type of device ID in the<br>TransferringDeviceID floating field.   | USHORT | 2 |
| TransferredDeviceType  | The type of device ID in the<br>TransferredDeviceID floating field.  | USHORT | 2 |
| LocalConnectionState   | The state of the local end of the connection.  | USHORT | 2 |

| EventCause                                | A reason for the occurrence of the event.  | USHORT    | 2            |
|---|--|-----------|--------------|
| Floating Part                             | 1  | 1         |              |
| Field Name                                | Value  | Data Type | Max.<br>Size |
| PrimaryDeviceID                           | The device ID of the device associated with the primary call connection.   | STRING    | 64           |
| SecondaryDeviceID                         | The device ID of the device associated with the secondary call connection.   | STRING    | 64           |
| TransferringDeviceID (optional)           | The device ID of the device that transferred the call.   | STRING    | 64           |
| TransferredDeviceID (optional)            | The device ID of the device to which the call was transferred.   | STRING    | 64           |
| ConnectedPartyCallID (optional)           | The Call ID value assigned to one of the call parties. There may be more than one ConnectedPartyCallID field in the message (see NumParties).  | UINT      | 4            |
| ConnectedPartyDevice IDType<br>(optional) | The type of device ID in the following<br>ConnectedParty DeviceID floating field.<br>There may be more than one<br>ConnectedParty DeviceIDType field in<br>the message (see NumParties). This field<br>always immediately follows the<br>corresponding Connected PartyCalIID<br>field. | USHORT    | 2            |
| ConnectedParty DeviceID (optional)        | The device identifier of one of the call<br>parties. There may be more than one<br>ConnectedParty Device ID field in the<br>message (see NumParties). This field<br>always immediately follows the<br>corresponding Connected PartyDevice<br>IDType field.                             | STRING    | 64           |

CALL\_DELIVERED\_EVENT, on page 64 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

# CALL\_DIVERTED\_EVENT

The CTI Server may send a CALL\_DIVERTED\_EVENT message to the CTI client when a call is removed from a previous delivery target.

Table 39: CALL\_DIVERTED\_EVENT Message Format

| Fixed Part              |  |           |              |
|-------------------------|--|-----------|--------------|
| Field Name              | Value  | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 19.   | MHDR      | 8            |
| MonitorID               | The Monitor ID of the device or call monitor that caused<br>this message to be sent to the client, or zero if there is no<br>monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID            | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType          | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID        | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| ServiceNumber           | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.                             | UINT      | 4            |
| ServiceID               | The ServiceID of the service that the call is attributed to.<br>May contain the special value NULL_SERVICE when<br>not applicable or not available.                                  | UINT      | 4            |
| DivertingDeviceType     | The type of device ID in the DivertingDeviceID floating field.   | USHORT    | 2            |
| CalledDeviceType        | The type of device ID in the CalledDeviceID floating field.  | USHORT    | 2            |
| LocalConnectionState    | The state of the local end of the connection.  | USHORT    | 2            |
| EventCause              | A reason for the occurrence of the event.  | USHORT    | 2            |
| Floating Part           | 1  | 1         |              |
| Field Name              | Value  | Data Type | Max.<br>Size |
| ConnectionDeviceID      | The device ID of the device associated with the connection.  | STRING    | 64           |

| DivertingDeviceID<br>(optional) | The device ID of the device from which the call was diverted. | STRING | 64 |
|---------------------------------|---|--------|----|
| CalledDeviceID (optional)       | The device ID of the device to which the call was diverted.   | STRING | 64 |

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

# CALL\_SERVICE\_INITIATED\_EVENT

The CTI Server may send a CALL\_SERVICE\_INITIATED\_EVENT message to the CTI client upon the initiation of telecommunications service ("dial tone") at the agent's teleset.

#### Table 40: CALL\_SERVICE\_INITIATED\_EVENT Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 20.   | MHDR      | 8            |
| MonitorID                  | The Monitor ID of the device or call monitor that caused<br>this message to be sent to the client, or zero if there is no<br>monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| LineHandle                 | Identifies the teleset line being used.  | USHORT    | 2            |
| LineType                   | The type of the teleset line.  | USHORT    | 2            |
| ServiceNumber              | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.                             | UINT      | 4            |

| ServiceID                                    | The ServiceID of the service that the call is attributed to.<br>May contain the special value NULL_SERVICE when<br>not applicable or not available.   | UINT      | 4            |
|--|---|-----------|--------------|
| SkillGroupNumber                             | The number of the agent SkillGroup the call is attributed<br>to, as known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when not applicable or not<br>available. Some ACDs ignore this field and/or use the<br>ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | UINT      | 4            |
| SkillGroupID                                 | The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP when not applicable or not available.  | UINT      | 4            |
| SkillGroupPriority                           | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT    | 2            |
| CallingDeviceType                            | The type of the device identifier supplied in the CallingDevice ID floating field.  | USHORT    | 2            |
| LocalConnectionState                         | The state of the local end of the connection.   | USHORT    | 2            |
| EventCause                                   | A reason for the occurrence of the event.   | USHORT    | 2            |
| Floating Part                                |   | 1         |              |
| Field Name                                   | Value   | Data Type | Max.<br>Size |
| ConnectionDeviceID                           | The device ID of the device associated with the connection.   | STRING    | 64           |
| CallingDeviceID<br>(optional)                | The device ID of the calling device.  | STRING    | 64           |
| CallReferenceID<br>(optional)                | For Unified CCE systems where the Unified CM provides it, this will be a unique call identifier.  | UNSPEC    | 32           |
| COCConnectionCallID<br>(optional)            | If specified, indicates that this call is a call on behalf of a consult call.   | UINT      | 4            |
| COCCallConnection<br>DeviceIDType (optional) | If specified, indicates the type of connection identifier<br>specified in the ConnectionDeviceID floating field for the<br>original call.   | USHORT    | 2            |

CALL\_DELIVERED\_EVENT, on page 64 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LineType Values, on page 271 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

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Special Values, on page 248

# AGENT\_STATE\_EVENT

An agent state change (such as logging on or becoming available to handle incoming calls) generates an AGENT\_STATE\_EVENT message to the CTI client.

Table 41: AGENT\_STATE\_EVENT Message Format

| Fixed Part         |   |           |              |
|--------------------|---|-----------|--------------|
| Field Name         | Value   | Data Type | Byte<br>Size |
| MessageHeader      | Standard message header. MessageType = 30.  | MHDR      | 8            |
| MonitorID          | The Monitor ID of the device or call monitor that<br>caused this message to be sent to the client, or zero if<br>there is no monitor associated with the event (All<br>Events Service).   | UINT      | 4            |
| PeripheralID       | The PeripheralID of the ACD where the call activity occurred.   | UINT      | 4            |
| SessionID          | The CTI client SessionID of the Client_Events session<br>associated with this agent, or zero if no such CTI<br>session is currently open.   | UINT      | 4            |
| PeripheralType     | The type of the peripheral.   | USHORT    | 2            |
| SkillGroupState    | An AgentState value representing the current state of<br>the associated agent with respect to the indicated Agent<br>Skill Group.   | USHORT    | 2            |
| StateDuration      | The number of seconds since the agent entered this state (typically 0).   | UINT      | 4            |
| SkillGroupNumber   | The number of the agent SkillGroup affected by the state change, as known to the peripheral. May contain the special value NULL_SKILL_GROUP if not applicable or not available. Some ACDs ignore this field and/or use the ACD default; see the list in the CALL_DELIVERED_EVENT section. | USINT     | 4            |
| SkillGroupID       | The SkillGroupID of the agent SkillGroup affected by<br>the state change. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not<br>available.  | UINT      | 4            |
| SkillGroupPriority | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT    | 2            |

| AgentState      | An AgentState value representing the current overall state of the associated agent.  | USHORT | 2 |
|-----------------|--|--------|---|
| EventReasonCode | A peripheral-specific code indicating the reason for the state change.   | USHORT | 2 |
|                 | <b>Note</b> EventReasonCode is supported only for the Not Ready and Logged Off agent states.   |        |   |
| MRDID           | Media Routing Domain ID as configured in Unified CCE and the ARM client.   | INT    | 4 |
| NumTasks        | The number of tasks currently assigned to the agent –<br>this is the number that Unified CCE compares to the<br>MaxTaskLimit to decide if the agent is available to be<br>assigned additional tasks. This includes active tasks as<br>well as those that are offered, paused, and in wrapup. | UINT   | 4 |
| AgentMode       | The mode that the agent will be in when the login completes. ROUTABLE = 1, NOT ROUTABLE = $0$  | USHORT | 2 |
| MaxTaskLimit    | The maximum number of tasks that the agent can be simultaneously working on.   | UINT   | 4 |
| ICMAgentID      | The Unified CCE Skill Target ID, a unique agent identifier for Unified CCE.  | INT    | 4 |

| AgentAvailability Status      | An agent is Available, or eligible to be assigned a task<br>in this Media Routing Domain if the agent meets all of<br>these conditions:  |           | 4            |
|-------------------------------|--|-----------|--------------|
|                               | • The agent is not in Not Ready state for the Media Routing Domain.  |           |              |
|                               | • The agent is not working on a non-interruptible task in another Media Routing Domain.  |           |              |
|                               | • The agent has not reached the maximum task limit for this Media Routing Domain.  |           |              |
|                               | An available agent is eligible to be assigned a task.<br>Who can assign a task to the agent is determined by<br>whether or not the agent is Routable.  |           |              |
|                               | An agent is ICMAvailable in MRD X if he is available<br>in X and Routable with respect to X. An agent is<br>ApplicationAvailable in MRD X if he is available in<br>X and not Routable with respect to X. Otherwise an<br>agent is NotAvailable in MRD X.   |           |              |
|                               | The values are:  |           |              |
|                               | • NOT AVAILABLE = $0$  |           |              |
|                               | • ICM AVAILABLE = 1  |           |              |
|                               | • APPLICATION AVAILABLE = 2  |           |              |
| NumFltSkillGroups             | If information for more than one skill group is passed<br>this should be non-zero and indicate the number of<br>floating FltSkillGroupNumber, FltSkillGroupID,<br>FltSkillGroupPriority, and FltSkillGroupState floating<br>fields present in the floating part of the message (up to<br>99). If 0, a single set of those entities is specified in the<br>fixed part of the message. | USHORT    | 2            |
| DepartmentID                  | Department ID of the Agent   | INT       | 4            |
| Floating Part                 | 1  | 1         | <u>I</u>     |
| Field Name                    | Value  | Data Type | Max.<br>Size |
| CTIClientSignature (optional) | The Client Signature of the CTI client associated with this agent.   | STRING    | 64           |
| AgentID (optional)            | The agent's ACD login ID.  | STRING    | 12           |
| AgentExtension (optional)     | The agent's ACD teleset extension.   | STRING    | 16           |
| ActiveTerminal                | The selected terminal device name, if any.   | STRING    | 64           |
|                               |  |           |              |

I

| Duration (optional)    | If present specifies in seconds the anticipated time in<br>the state specified. This useful for work states to<br>estimate the time before going ready or not ready.  | UINT   | 4 |
|------------------------|---|--------|---|
| NextAgentState         | The next agent state (if known).  | USHORT | 2 |
| Direction              | The direction of the call the agent is currently working<br>on:• 0 = None• 1 = In• 2 =Out• 3 = Other In• 4 = Other Out• 5 = OutboundReserve• 6 = OutboundPreview• 7 = OutboundPredictiv   | UINT   | 4 |
| FltSkillGroupNumber    | The number of an agent SkillGroup queue that the call<br>has been added to, as known to the peripheral. May<br>contain the special value NULL_SKILL_GROUP when<br>not applicable or not available. There may be more<br>than one SkillGroupNumber field in the message (see<br>NumSkillGroups).   | INT    | 4 |
| FltSkillGroupID        | The Unified CCE SkillGroupID of the agent SkillGroup<br>queue that the call has been added to. May contain the<br>special value NULL_SKILL_GROUP when not<br>applicable or not available. There may be more than<br>one SkillGroupID field in the message (see<br>NumSkillGroups). This field always immediately<br>follows the corresponding SkillGroupNumber field. | UINT   | 4 |
| FltSkillGroup Priority | The priority of the skill group, or 0 when skill group<br>priority is not applicable or not available. There may<br>be more than one SkillGroupPriority field in the<br>message (see NumSkillGroups). This field always<br>immediately follows the corresponding SkillGroupID<br>field.   | USHORT | 2 |
| FltSkillGroupState     | An AgentState value representing the current state of<br>the associated agent with respect to the skill group.<br>There may be more than one SkillGroupState field in<br>the message (see NumSkillGroups). This field always<br>immediately follows the corresponding<br>SkillGroupPriority field.  | USHORT | 2 |

| MaxBeyondTaskLimit | The maximum number of tasks that the agent can      | UINT | 4 |
|--------------------|---|------|---|
|                    | simultaneously be working on after reaching maximum |      |   |
|                    | task limit.   |      |   |

AgentState Values, on page 260 CALL\_DELIVERED\_EVENT, on page 64 PeripheralType Values, on page 262 Special Values, on page 248

# CALL\_REACHED\_NETWORK\_EVENT

The CTI Server may send a CALL\_REACHED\_NETWORK\_EVENT message to the CTI client when an outbound call is connected to another network.

#### Table 42: CALL\_REACHED\_NETWORK\_EVENT Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 34.   | MHDR      | 8            |
| MonitorID                  | The Monitor ID of the device or call monitor that caused<br>this message to be sent to the client, or zero if there is no<br>monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |
| LineHandle                 | This field identifies the teleset line used, if known. Otherwise this field is set to 0xffff.  | USHORT    | 2            |
| LineType                   | Indicates the type of the teleset line given in the LineHandle field.  | USHORT    | 2            |
| TrunkUsedDevice Type       | The type of device ID in the TrunkUsedDeviceID floating field.   | USHORT    | 2            |
| CalledDeviceType           | The type of device ID in the CalledDeviceID floating field.  | USHORT    | 2            |
| LocalConnectionState       | The state of the local end of the connection.  | USHORT    | 2            |
| EventCause                 | A reason for the occurrence of the event.  | USHORT    | 2            |

| Floating Part                   |   |           |              |
|---------------------------------|---|-----------|--------------|
| Field Name                      | Value   | Data Type | Max.<br>Size |
| ConnectionDeviceID              | The device ID of the device associated with the connection. | STRING    | 64           |
| TrunkUsedDeviceID<br>(optional) | The device ID of the selected trunk.                        | STRING    | 64           |
| CalledDeviceID<br>(optional)    | The device ID of the called device.                         | STRING    | 64           |
| TrunkNumber (optional)          | The number representing a trunk.                            | UINT      | 4            |
| TrunkGroup Number<br>(optional) | The number representing a trunk group.                      | UINT      | 4            |

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262

# CALL\_QUEUED\_EVENT

The CTI Server may send a CALL\_QUEUED\_EVENT message to the CTI client when a call is placed in a queue pending the availability of some resource.

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 21.   | MHDR      | 8            |
| MonitorID                  | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |

| ServiceNumber                       | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.  | UINT      | 4            |
|-------------------------------------|---|-----------|--------------|
| ServiceID                           | The ServiceID of the service that the call is attributed to. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT      | 4            |
| QueueDeviceType                     | The type of device ID in the QueueDeviceID floating field.  | USHORT    | 2            |
| CallingDeviceType                   | The type of device ID in the CallingDeviceID floating field.  | USHORT    | 2            |
| CalledDeviceType                    | The type of device ID in the CalleDeviceID floating field.  | USHORT    | 2            |
| LastRedirect<br>DeviceType          | The type of device ID in the LastRedirectDeviceID floating field.   | USHORT    | 2            |
| NumQueued                           | The number of calls in the queue for this service.  | USHORT    | 2            |
| NumSkillGroups                      | The number of Skill Group queues that the call has queued to,<br>up to a maximum of 20. This value also indicates the number<br>of Skill GroupNumber, Skill GroupID, and SkillGroupPriority<br>floating fields in the floating part of the message.   | USHORT    | 2            |
| LocalConnection<br>State            | The state of the local end of the connection.   | USHORT    | 2            |
| EventCause                          | A reason for the occurrence of the event.   | USHORT    | 2            |
| Floating Part                       |   | 1         |              |
| Field Name                          | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID                 | The device ID of the device associated with the connection.   | STRING    | 64           |
| QueueDeviceID<br>(optional)         | The device ID of the queuing device.  | STRING    | 64           |
| CallingDeviceID<br>(optional)       | The device ID of the calling device.  | STRING    | 64           |
| CalledDeviceID<br>(optional)        | The device ID of the called device.   | STRING    | 64           |
| LastRedirectDevice<br>ID (optional) | The device ID of the redirecting device.  | STRING    | 64           |
| SkillGroupNumber                    | The number of an agent SkillGroup queue that the call has been<br>added to, as known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when not applicable or not<br>available. There may be more than one SkillGroup Number<br>field in the message (see NumSkillGroups). Some ACDs ignore<br>this field and/or use the ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | INT       | 4            |

| SkillGroupID       | The Unified CCE SkillGroupID of the agent SkillGroup queue<br>that the call has been added to. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not available.<br>There may be more than one SkillGroupID field in the message<br>(see NumSkill Groups). This field always immediately follows<br>the corresponding SkillGroupNumber field. | 4 |
|--------------------|---|---|
| SkillGroupPriority | The priority of the skill group, or 0 when skill group priority is<br>not applicable or not available. There may be more than one<br>SkillGroup Priority field in the message (see NumSkillGroups).<br>This field always immediately follows the corresponding<br>SkillGroupID field.   | 2 |

CALL\_DELIVERED\_EVENT, on page 64 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

## CALL\_DEQUEUED\_EVENT

The CTI Server may send a CALL\_DEQUEUED\_EVENT message to the CTI client when a call is removed from a queue.

## Table 44: CALL\_DEQUEUED\_EVENT Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 86.   | MHDR      | 8            |
| MonitorID                  | The Monitor ID of the device or call monitor that caused this message to be sent to the client, or zero if there is no monitor associated with the event (All Events Service). | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call activity occurred.  | UINT      | 4            |
| PeripheralType             | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4            |

| QueueDeviceType          | Indicates the type of device identifier supplied in the QueueDeviceID floating field.   | USHORT    | 2            |
|--------------------------|---|-----------|--------------|
| ServiceNumber            | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.  | UINT      | 4            |
| ServiceID                | The ServiceID of the service that the call is attributed to. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT      | 4            |
| NumQueued                | The number of calls remaining in the queue for this service.  | USHORT    | 2            |
| NumSkillGroups           | The number of Skill Group queues that the call has been<br>removed from, up to a maximum of 20. This value also indicates<br>the number of SkillGroupNumber, Skill GroupID, and<br>SkillGroup Priority floating fields in the floating part of the<br>message. A zero value indicates that the call has been implicitly<br>removed from all queues.   | USHORT    | 2            |
| LocalConnection<br>State | The state of the local end of the connection.   | USHORT    | 2            |
| EventCause               | A reason for the occurrence of the event.   | USHORT    | 2            |
| Floating Part            | 1   | 1         |              |
| Field Name               | Value   | Data Type | Max.<br>Size |
| Connection<br>DeviceID   | The device ID of the device associated with the connection.   | STRING    | 64           |
| SkillGroup Number        | The number of an agent Skill Group queue that the call has been<br>removed from, as known to the peripheral. May contain the<br>special value NULL_SKILL_GROUP when not applicable or<br>not available. There may be more than one SkillGroupNumber<br>field in the message (see NumSkillGroups). Some ACDs ignore<br>this field and/or use the ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | UINT      | 4            |
| SkillGroupID             | The SkillGroupID of the agent SkillGroup queue that the call<br>has been removed from. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not available.<br>There may be more than one SkillGroupID field in the message<br>(see NumSkill Groups). This field always immediately follows<br>the corresponding SkillGroup Number field.  | UINT      | 4            |
| SkillGroupPriority       | The priority of the skill group, or 0 when skill group priority is<br>not applicable or not available. There may be more than one<br>SkillGroup Priority field in the message (see NumSkillGroups).<br>This field always immediately follows the corresponding<br>SkillGroupID field.   | USHORT    | 2            |
|                          |   |           |              |

## **Related Topics**

CALL\_DELIVERED\_EVENT, on page 64 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 EventCause Values, on page 264 LocalConnectionState Values, on page 263 PeripheralType Values, on page 262 Special Values, on page 248

# CALL\_ATTRIBUTE\_CHANGE\_EVENT

Changes to certain key attributes of the call will generate a CALL\_ATTRIBUTE\_CHANGE\_EVENT to the client.

| Fixed Part                                     |  |           |              |
|--|--|-----------|--------------|
| Field Name                                     | Value  | Data Type | Byte<br>Size |
| MessageHeader                                  | Standard message header.   | MHDR      | 8            |
| MonitorID                                      | Always 0   | UINT      | 4            |
| PeripheralID<br>(CRS_PERIPHERAL_ID for<br>ICD) | The ICM PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| PeripheralType<br>(PT_CRS or PT_IPCC)          | The type of the peripheral.  | USHORT    | 2            |
| ConnectionDeviceIDType                         | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field. | USHORT    | 4            |
| CallTypeID                                     | The ICM call type of the call. May be 0 if not changed.  | UINT      | 4            |
| ServiceNumber                                  | The Peripheral Number of Service of the call. May be 0 if not changed.                             | UINT      | 4            |
| Floating Part                                  | 1  | 1         |              |
| Field Name                                     | Value  | Data Type | Max.<br>Size |
| ConnectionDeviceID<br>(Optional)               | The identifier of the connection between the call and the device.                                  | STRING    | 64           |

#### Table 45: CALL\_ATTRIBUTE\_CHANGE\_EVENT Message Format

# AGENT\_PRE\_CALL\_EVENT

An AGENT\_PRE\_CALL\_EVENT message is generated when a call or task is routed to Enterprise Agent. The message contains the call context data that is assigned to the call after it arrives at the agent's desktop. Unlike the translation route event message, which is only sent to All Event clients, the AGENT\_PRE\_CALL\_EVENT message is also sent to the targeted Client Events client, if any. Typically, the AGENT\_PRE\_CALL\_EVENT message is received before the BEGIN\_CALL\_EVENT announcing the arrival of the call at the agent's device. Application developers should note that it is possible, but not typical, for the call to arrive at the agent and to receive a BEGIN\_CALL\_EVENT message and other call event messages for the call before the AGENT\_PRE\_CALL\_EVENT message is received.

| Fixed Part         |   |        |              |
|--------------------|---|--------|--------------|
| Field Name         | ield Name Value   |        | Byte<br>Size |
| MessageHeader      | Standard message header. MessageType = 105.   | MHDR   | 8            |
| MonitorID          | The Monitor ID of the device monitor that caused this message<br>to be sent to the client, or zero if there is no monitor associated<br>with the event (All Events Service).  | UINT   | 4            |
| NumNamed Variables | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT | 2            |
| NumNamedArrays     | The number of NamedArray floating fields present in the floating part of the message.   | USHORT | 2            |
| ServiceNumber      | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.  |        | 4            |
| ServiceID          | The Unified CCE ServiceID of the service that the call is attributed to. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT   | 4            |
| SkillGroupNumber   | The number of the agent Skill Group the call is attributed to,<br>as known to the peripheral. May contain the special value<br>NULL_SKILL_GROUP when not applicable or not available.<br>Some ACDs ignore this field and/or use the ACD default; see<br>the list in the CALL_DELIVERED_EVENT section. | UINT   | 4            |
| SkillGroupID       | killGroupID       The SkillGroupID of the agent SkillGroup the call is attributed to. May contain the special value NULL_SKILL_GROUP when not applicable or not available.  |        | 4            |
| SkillGroupPriority | The priority of the skill group, or 0 when skill group priority is not applicable or not available.   | USHORT | 2            |
| MRDID              | Media Routing Domain ID as configured in Unified CCE and the ARM client.  | INT    | 4            |

#### Table 46: AGENT\_PRE\_CALL\_EVENT Message Format

| AgentSkillTargetID  | The skill target ID of the agent to whom the task or call will be routed.   |                | 4            |
|---|---|----------------|--------------|
| Floating Part   | ·   | 1              |              |
| Field Name Value  |   | Data Type      | Max.<br>Size |
| AgentInstrument   | The agent instrument that the call will be routed to.   | STRING         | 64           |
| RouterCallKeyDay  | Together with the RouterCallKeyCallID field forms the unique 64-bit key for locating this call's records in the Unified CCE.  | UINT           | 4            |
| RouterCallKey CallID  | The call key created by Unified CCE. Unified CCE resets this counter at midnight.   | UINT           | 4            |
| RouterCallKey<br>SequenceNumber   | Together with RouterCallKeyDay and RouterCallKeyCallID fields forms the TaskID.   | UINT           | 4            |
| ANI (optional)  | The calling line ID of the caller.  | STRING         | 40           |
| UserToUserInfo<br>(optional)  | The ISDN user-to-user information element.  | UNSPEC         | 131          |
| DialedNumber<br>(optional)  | The number dialed.  |                | 40           |
| CallerEnteredDigits<br>(optional)   | The digits entered by the caller in response to IVR prompting.  |                | 40           |
| FltCallTypeID<br>(optional)   | If present, shows the call type of the call.  |                | 4            |
| PreCallInvokeID<br>(optional)   | eID If present, specifies the invoke of the PreCall related to this U event.  |                | 4            |
| CallVariable1<br>(optional)   | Call-related variable data.   | STRING         | 41           |
|   |   |                |              |
| CallVariable10<br>(optional) Call-related variable data.  |   | STRING         | 41           |
| NamedVariable<br>(optional)Call-related variable data that has a variable name defined in<br>the Unified CCE. There may be an arbitrary number of Named<br>Variable and NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes. |   | NAMED<br>VAR   | 251          |
| NamedArray<br>(optional)  | Call-related variable data that has an array variable name<br>defined in the Unified CCE. There may be an arbitrary number<br>of Named Variable and NamedArray fields in the message,<br>subject to a combined total limit of 2000 bytes. | NAMED<br>ARRAY | 252          |

| AgentID (optional)                  | The agent ID of the agent to whom the task or call will be routed.  | STRING                   | 12                |
|-------------------------------------|---|--------------------------|-------------------|
| ProtocolReferenceGUID<br>(Optional) | Protocol Call Reference GUID for Agent Services   | STRING                   | 40                |
| NumOfEnabledServices<br>(Optional)  |   |                          | 2                 |
| FltEnabledServices<br>(Optional)    | <ul> <li>List of services enabled for the agent. The size of it is determined by the NumOfEnabledServices.</li> <li>service types are:-</li> <li>1. 01 - Agent_Answers</li> <li>2. 02 - Agent_Call_Transcription</li> </ul> | USHORT<br>*NnOFatheSnies | 2*<br>NinOfattiis |
| CcaiConfigId<br>(Optional)          | The config ID created by the AI service   | STRING                   | 40                |

## **Related Topics**

CALL\_DELIVERED\_EVENT, on page 64 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30 Special Values, on page 248

## AGENT\_PRE\_CALL\_ABORT\_EVENT

An AGENT\_PRE\_CALL\_ABORT\_EVENT message is generated when a call or task that was previously announced via an AGENT\_PRE\_CALL\_EVENT cannot be routed as intended (due to a busy or other error condition detected during call routing) to Enterprise Agent. The AGENT\_PRE\_CALL\_ABORT\_EVENT message is sent to the to ALL\_EVENTS client.

| Fixed Part    |  |           |              |
|---------------|--|-----------|--------------|
| Field Name    | Value  | Data Type | Max.<br>Size |
| MessageHeader | Standard message header. MessageType = 106.  | MHDR      | 8            |
| MonitorID     | The Monitor ID of the device monitor that caused this<br>message to be sent to the client, or zero if there is no monitor<br>associated with the event (All Events Service). | UINT      | 4            |
| MRDID         | Media Routing Domain ID as configured in Unified CCE and the ARM client.   | INT       | 4            |
| Floating Part | ·  | •         |              |

Table 47: AGENT\_PRE\_CALL\_ABORT\_EVENT Message Format

| Field Name                      | Value   | Data Type | Max.<br>Size |
|---------------------------------|---|-----------|--------------|
| AgentInstrument                 | The agent instrument that the call was to have been routed to.  | STRING    | 64           |
| RouterCallKeyDay                | Together with the RouterCall KeyCalIID field forms the<br>unique 64-bit key for locating this call's records in the Unified<br>CCE. | UINT      | 4            |
| RouterCallKey CallID            | The call key created by Unified CCE. Unified CCE resets this counter at midnight.   | UINT      | 4            |
| RouterCallKey<br>SequenceNumber | Together with RouterCallKeyDay and RouterCallKeyCallID fields forms the TaskID.   | UINT      | 4            |

# **RTP\_STARTED\_EVENT**

The RTP\_STARTED\_EVENT message indicates that an RTP media stream has been started. There are two media streams for audio media so there will be two RTP Started events, one indicating the input has started (i.e. the phone is listening) and the other that the output has started (i.e. the outgoing media from the agent phone has begun).

The RTP\_STARTED\_EVENT message will generally come up at the same time as the established event. It also occurs when a call is retrieved from being on hold, and when the transfer or conference operations are completed.

There is no guarantee of order of the RTP started events in relationship to the established and retrieved events. The RTP started events may occur before or after the established event.

| Fixed Part    |   |           |              |
|---------------|---|-----------|--------------|
| Field Name    | Value   | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 116.   | MHDR      | 8            |
| MonitorID     | The Monitor ID of the device or call monitor that<br>caused this message to be sent to the client, or zero<br>if there is no monitor associated with the event (All<br>Events Service). | UINT      | 4            |
| PeripheralID  | The PeripheralID of the ACD where the device is located.  | UINT      | 4            |
| ClientPort    | The TCP/IP port number of the CTI Client connection.  | UINT      | 4            |

#### Table 48: RTP\_STARTED\_EVENT Message Format

| Direction                  | The direction of the event. One of the following values:   | USHORT    | 2            |
|----------------------------|--|-----------|--------------|
|                            | 0: Input;  |           |              |
|                            | 1: Output;   |           |              |
|                            | 2: Bi-directional.   |           |              |
| RTPType                    | The type of the event. One of the following values:  | USHORT    | 2            |
|                            | 0: Audio;  |           |              |
|                            | 1: Video;  |           |              |
|                            | 2: Data.   |           |              |
| BitRate                    | The media bit rate, used for g.723 payload only.   | UINT      | 4            |
| EchoCancellation           | on/off   | USHORT    | 2            |
| PacketSize                 | In milliseconds.   | UINT      | 4            |
| PayloadType                | The audio codec type.  | USHORT    | 2            |
| ConnectionDevice IDType    | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field. | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.                          | UINT      | 4            |
| Floating Part              |  |           |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| Connection DeviceID        | The identifier of the connection between the call and the device.                                  | STRING    | 64           |
| ClientAddress              | The IP address of the CTI client.  | STRING    | 64           |
| AgentID (optional)         | The agent's ACD login ID.  | STRING    | 12           |
| AgentExtension (optional)  | The agent's ACD teleset extension.   | STRING    | 16           |
| AgentInstrument (optional) | The agent's ACD instrument number.   | STRING    | 64           |
| SendingAddress             | The IP Address that the client is sending the RTP stream to.                                       | STRING    | 64           |
| SendingPort                | The UDP port number that the client is sending the RTP Stream to.                                  | UINT      | 4            |

# RTP\_STOPPED\_EVENT

The RTP\_STOPPED\_EVENT message indicates that an RTP media has been stopped. There are two media streams for audio media so there will be two RTP Stopped events, one indicating the input has started (i.e. the phone is not listening) and the other that the output has started (i.e. the outgoing media from the agent phone has stopped).

The RTP\_STOPPED\_EVENT will be received when the call is placed on hold, and when the call disconnects.

| Table 49: RTP | STOPPED | EVENT Message | Format |
|---------------|---------|---------------|--------|
|               |         |               |        |

| Fixed Part              |   |           |              |
|-------------------------|---|-----------|--------------|
| Field Name              | Value   | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 117.   | MHDR      | 8            |
| MonitorID               | The Monitor ID of the device or call monitor that<br>caused this message to be sent to the client, or zero<br>if there is no monitor associated with the event (All<br>Events Service). | UINT      | 4            |
| PeripheralID            | The Unified CCE PeripheralID of the ACD where the device is located.  | UINT      | 4            |
| ClientPort              | The TCP/IP port number of the CTI Client connection that was closed.  | UINT      | 4            |
| Direction               | The direction of the event.   | USHORT    | 2            |
|                         | One of the following values:  |           |              |
|                         | 0: Input;   |           |              |
|                         | 1: Output;  |           |              |
|                         | 2: Bi-directional.  |           |              |
| ConnectionDevice IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| ConnectionCallID        | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4            |
| Floating Part           |   |           |              |
| Field Name              | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID     | The identifier of the connection between the call and the device.   | STRING    | 64           |
| ClientAddress           | The IP address of the CTI client.   | STRING    | 64           |
| AgentID (optional)      | The agent's ACD login ID.   | STRING    | 12           |

| AgentExtension (optional)  | The agent's ACD teleset extension.                                | STRING | 16 |
|----------------------------|---|--------|----|
| AgentInstrument (optional) | The agent's ACD instrument number.                                | STRING | 64 |
| SendingAddress             | The IP Address that the client is sending the RTP stream to.      | STRING | 64 |
| SendingPort                | The UDP port number that the client is sending the RTP Stream to. | UINT   | 4  |

# **NETWORK\_RECORDING\_STARTED\_EVENT**

This message will be sent by a CTI server to clients indicating start of recording at recording server.

Table 50: NETWORK\_RECORDING\_STARTED\_EVENT

| Field Name                   | Value   | Data Type | Byte Size |  |  |
|------------------------------|---|-----------|-----------|--|--|
| Fixed Part                   |   |           |           |  |  |
| MessageHeader                | Standard message header.<br>MessageType = 272.  | MHDR      | 8         |  |  |
| MonitorID                    | The Monitor ID of the device or call<br>monitor that sent this message to the<br>client. It can also be zero if there is no<br>monitor associated with the event (All<br>Events Service). | UINT      | 4         |  |  |
| PeripheralID                 | The PeripheralID of the ACD where the call is located.  | UINT      | 4         |  |  |
| ConnectionCallID             | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4         |  |  |
| ConnectionDeviceIDType       | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.  | USHORT    | 2         |  |  |
| RecordingDeviceType          | The type of device ID in the RecordingDeviceID floating field.  | USHORT    | 2         |  |  |
| Floating Part                |   | I         |           |  |  |
| ConnectionDeviceID           | The identifier of the connection between the call and the device  | STRING    | 64        |  |  |
| RecordingDeviceID (Optional) | The device ID of the device on which recording is started.  | STRING    | 64        |  |  |

# NETWORK\_RECORDING\_ENDED\_EVENT

This message will be sent by a CTI server to clients indicating recording ended at recording server.

Recording End is signaled either by Network Recording End event or by Call Cleared Event

### Table 51: NETWORK\_RECORDING\_ENDED\_EVENT

| Field Name                   | Value   | Data Type | Byte Size |
|------------------------------|---|-----------|-----------|
| Fixed Part                   | I   | I         | I         |
| MessageHeader                | Standard message header.<br>MessageType = 273.  | MHDR      | 8         |
| MonitorID                    | The Monitor ID of the device or call<br>monitor that sent this message to the<br>client. It can also be zero if there is no<br>monitor associated with the event (All<br>Events Service). | UINT      | 4         |
| PeripheralID                 | The PeripheralID of the ACD where the call is located.  | UINT      | 4         |
| ConnectionCallID             | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4         |
| ConnectionDeviceIDType       | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.  | USHORT    | 2         |
| RecordingDeviceType          | The type of device ID in the RecordingDeviceID floating field.  | USHORT    |           |
| Floating Part                |   |           |           |
| ConnectionDeviceID           | The identifier of the connection between the call and the device.   | STRING    | 64        |
| RecordingDeviceID (Optional) | The device ID of the device on which recording is ended.  | STRING    | 64        |

## **NETWORK\_RECORDING\_FAILED\_EVENT**

This message will be sent by a CTI server to clients indicating recording failed at recording server.

Table 52: NETWORK\_RECORDING\_FAILED\_EVENT

| Field Name | Value | Data Type | Byte Size |
|------------|-------|-----------|-----------|
| Fixed Part |       |           |           |

| Field Name                      | Value   | Data Type | Byte Size |
|---------------------------------|---|-----------|-----------|
| MessageHeader                   | Standard message header.<br>MessageType = 274.  | MHDR      | 8         |
| MonitorID                       | The Monitor ID of the device or call<br>monitor that sent this message to the<br>client. It can also be zero if there is no<br>monitor associated with the event (All<br>Events Service). | UINT      | 4         |
| PeripheralID                    | The PeripheralID of the ACD where the call is located.  | UINT      | 4         |
| ConnectionCallID                | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4         |
| ConnectionDeviceIDType          | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.  | USHORT    | 2         |
| RecordingDeviceType             | The type of device ID in the<br>RecordingDeviceID floating field.   | USHORT    | 2         |
| RecordFailureCause              | A Status Code value specifying the reason of failure. This would be pass-thorugh as received from CUCM on JTAPI.  | USHORT    | 2         |
| Floating Part                   |   | I         | I         |
| ConnectionDeviceID              | The identifier of the connection between the call and the device.   | STRING    | 64        |
| RecordingDeviceID<br>(Optional) | The device ID of the device on which recording is failed.   | STRING    | 64        |

# NETWORK\_RECORDING\_TARGET\_INFO\_EVENT

This message will be sent by a CTI server to recording initiator providing info about Recorder.

| Table 53: NETWORK | RECORDING | TARGET | INFO_ | EVENT |
|-------------------|-----------|--------|-------|-------|
|-------------------|-----------|--------|-------|-------|

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| Fixed Part    |  |           |           |
| MessageHeader | Standard message header.<br>MessageType = 275. | MHDR      | 8         |

| Field Name             | Value   | Data Type | Byte Size |
|------------------------|---|-----------|-----------|
| MonitorID              | The Monitor ID of the device or call<br>monitor that sent this message to the<br>client. It can also be zero if there is no<br>monitor associated with the event (All<br>Events Service).   | UINT      | 4         |
| PeripheralID           | The PeripheralID of the ACD where the call is located.  | UINT      | 4         |
| ConnectionCallID       | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4         |
| ConnectionDeviceIDType | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.  | USHORT    | 2         |
| RecordingDeviceType    | The type of device ID in the<br>RecordingDeviceID floating field.   | USHORT    | 2         |
| RecordingType          | The recording type can be:<br>• 0:<br>CALL_RECORDING_TYPE_NONE<br>• 1:<br>CALL_RECORDING_TYPE_AUTOMATIC<br>• 2:<br>CALLECCENEGIME_APPCACENINATED SET<br>• 3:<br>CALLECCENEGIME_SET APPLECMARCAEN<br>• 4:<br>CALLECCENEGIME_SET APPLECMARCAEN                              | USHORT    | 2         |
| MediaForkingDeviceType | Media Forking Device Type for<br>Gateway Recording. The forking<br>device type can be:<br>• 0:<br>CALL_RECORDING_MEDIA_FORKING<br>DEVICE_TYPE_NONE<br>• 1:<br>CALL_RECORDING_MEDIA_FORKING<br>DEVICE_TYPE_PHONE<br>• 2:<br>CALL_RECORDING_MEDIA<br>FORKING_DEVICE_TYPE_GW | USHORT    | 2         |

| Field Name                   | Value   | Data Type | Byte Size |
|------------------------------|---|-----------|-----------|
| Floating Part                | 1   | I         |           |
| ConnectionDeviceID           | The identifier of the connection between the call and the device.   | STRING    | 64        |
| RecordingDeviceID (Optional) | The device ID of the device on which recording is started.  | STRING    | 64        |
| RecorderAddress              | Recorder address.   | STRING    | 64        |
| TerminalName                 | Terminal name of the recording device   | STRING    | 64        |
| MediaForkingDeviceName       | Forking Device Name for Gateway<br>Recording  | STRING    | 64        |
| ProtocolReferenceGUID        | Protocol Call Reference GUID for<br>Gateway Recording   | STRING    | 64        |
| MediaForkingClusterID        | Forking Cluster ID for Gateway<br>Recording   | STRING    | 64        |
| RecorderURI (Optional)       | URI of the MultiForking first recorder<br>giving preference to mandatory<br>recorder. Supported from CUCM<br>Release 12.5(1)  | STRING    | 64        |
| RecorderErrorMsg (Optional)  | Error message of the MultiForking<br>first recorder giving preference to<br>mandatory recorder. Supported from<br>CUCM Release 12.5(1)  | STRING    | 64        |
| RecorderType(Optional)       | Integer which denotes the type of<br>recorder. The recorder type can be:<br>• 0:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_TYPE_UNKNOWN<br>• 1:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_TYPE_OPIDVAL_RECORDER<br>• 2:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_TYPE_MANDAGORY_RECORDER<br>Supported from CUCM_Release<br>12.5(1) | USHORT    | 2         |

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| Field Name                | Value   | Data Type | Byte Size |
|---------------------------|---|-----------|-----------|
| RecorderStatus (Optional) | Integer which denotes the type of<br>recorder. The recorder type can be:<br>• 0:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_STATUS_UNKNOWN<br>• 1:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_STATUS_SUCCESS<br>• 2:<br>CALL_RECORDING_MEDIA_FORKING<br>RECORDER_STATUS_FAILURE<br>Supported from CUCM Release<br>12.5(1) | USHORT    | 2         |

# **All Events Service**

All Events Service

The All Events service is conceptually similar to the Client Events service, and uses many of the same messages. Unlike the Client Events service, however, the CTI client that has been granted All Events service is associated with a CTI Bridge application. Such a CTI Client receives messages for all call events, not just those associated with a specific teleset. Also, because there is no specific teleset association, this CTI client may receive call events that occur before any agent has been chosen by the peripheral for the call. The following messages describe these additional events.

### Table 54: All Events Service Messages

| Message                          | When Sent to CTI Client  |
|----------------------------------|--|
| CALL_DELIVERED_EVENT             | When an inbound ACD trunk is seized.   |
| CALL_TRANSLATION_ROUTE_<br>EVENT | When a call is routed to a peripheral monitored by the PG via a translation route. |

## CALL\_DELIVERED\_EVENT

In addition to the Client Events service CALL\_DELIVERED\_EVENT message, a CTI client with the All Events service may also receive a CALL\_DELIVERED\_EVENT message when an inbound ACD trunk is seized. The same message format is used in both cases; the LocalConnectionState field distinguishes between the two cases. In this case, the LocalConnectionState is set to LCS\_INITIATE.

# CALL\_TRANSLATION\_ROUTE\_EVENT

The CTI Server sends a CALL\_TRANSLATION\_ROUTE\_EVENT message to the CTI client when a call is routed to a peripheral monitored by the PG via a translation route. The message contains the call context data that will be assigned to the call after it arrives at the peripheral.

### Table 55: CALL\_TRANSLATION\_ROUTE\_EVENT Message Format

| Fixed Part                        |   |           |              |
|-----------------------------------|---|-----------|--------------|
| Field Name                        | Value   | Data Type | Byte<br>Size |
| MessageHeader                     | Standard message header. MessageType = 22.  | MHDR      | 8            |
| NumNamedVariables                 | The number of Named Variable floating fields present<br>in the floating part of the message.  | USHORT    | 2            |
| NumNamedArrays                    | The number of NamedArray floating fields present in the floating part of the message.   | USHORT    | 2            |
| Floating Part                     |   | 1         |              |
| Field Name                        | Value   | Data Type | Max.<br>Size |
| ANI (optional)                    | The calling line ID of the caller.  | STRING    | 40           |
| UserToUserInfo (optional)         | The ISDN user-to-user information element.  | UNSPEC    | 131          |
| DNIS                              | The DNIS of the expected call.  | STRING    | 32           |
| DialedNumber (optional)           | The number dialed.  | STRING    | 40           |
| CallerEnteredDigits<br>(optional) | The digits entered by the caller in response to VRU prompting.  | STRING    | 40           |
| RouterCallKeyDay                  | Together with the RouterCallKey CallID field forms<br>the unique 64-bit key for locating this call's records in<br>the Unified CCE. | UINT      | 4            |
| RouterCallKeyCallID               | The call key created by Unified CCE. Unified CCE resets this counter at midnight.   | UINT      | 4            |
| RouterCallKey<br>SequenceNumber   | Together with RouterCallKeyDay and<br>RouterCallKeyCallID fields forms the TaskID.  | UINT      | 4            |
| CallVariable1 (optional)          | Call-related variable data.   | STRING    | 41           |
|                                   |   |           |              |
| CallVariable10 (optional)         | Call-related variable data.   | STRING    | 41           |

| NamedVariable (optional) | Call-related variable data that has a variable name<br>defined in the Unified CCE. There may be an arbitrary<br>number of Named Variable and NamedArray fields in<br>the message, subject to a combined total limit of 2000<br>bytes.        |                | 251 |
|--------------------------|--|----------------|-----|
| NamedArray (optional)    | Call-related variable data that has an array variable<br>name defined in the Unified CCE. There may be an<br>arbitrary number of Named Variable and NamedArray<br>fields in the message, subject to a combined total limit<br>of 2000 bytes. | NAMED<br>ARRAY | 252 |

### **Related Topics**

NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

# **Peripheral Monitor Service**

Peripheral Monitor service is similar to All Events service, and uses many of the same messages. Unlike All Events service, however, the CTI client that has been granted Peripheral Monitor service must specify for which devices and/or calls it wishes to receive events. The CTI client does this by establishing a separate monitor for each device (Trunk, Trunk Group, or Agent Device) or call. The CTI client can add or remove monitors at any time after it opens the session without closing and re-opening the session or affecting any other established monitors. When a Peripheral Monitor client has multiple monitors that are relevant to an event message, the client receives a corresponding number of event messages. The MonitorID in each event message indicates which monitor is associated with that message. Peripheral Monitor service clients also receive the CALL\_TRANSLATION\_ROUTE event described in Table 5-28 CALL TRANSLATION ROUTE EVENT Message Format.

Monitors are not preserved across CTI Server failures or client session failures. All monitors that a CTI client creates are automatically terminated when the session is terminated. In addition, call monitors are automatically terminated when the corresponding call ends. CTI clients must re-create monitors when opening a new CTI session following a failure or loss of connection. No messages are received for any events that may have occurred during the intervening time interval.

#### Table 56: Peripheral Monitor Service Messages

| Message                  | When Sent to CTI Client                             |
|--------------------------|---|
| MONITOR_START_REQ        | When a new monitor is created for a call or device. |
| MONITOR_STOP_REQ         | When a call or device monitor is terminated.        |
| CHANGE_MONITOR_MASK_ REQ | When a call and agent state event mask is changed.  |

### **Related Topics**

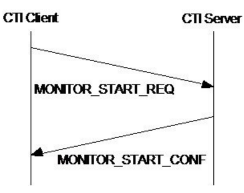
CALL\_TRANSLATION\_ROUTE\_EVENT, on page 106

# MONITOR\_START\_REQ

Use this message to create a new monitor for the given call or device.

This figure depicts the Monitor Start message flow.

Figure 10: Monitor Start Message Flow



This table defines the MONITOR\_START\_REQ Message Format.

| Table 57: MONITOR | _START_ | REQ Mes | sage Format |
|-------------------|---------|---------|-------------|
|-------------------|---------|---------|-------------|

| Fixed Part              | Fixed Part   |           |              |
|-------------------------|--|-----------|--------------|
| Field Name              | Value  | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 93.   | MHDR      | 8            |
| InvokeID                | An ID for this request message that will be returned<br>in the corresponding confirm message.  | UINT      | 4            |
| PeripheralID            | The PeripheralID of the ACD where the call or device to be monitored is located.   | UINT      | 4            |
| Connection CallID       | The Call ID value of the call to be monitored. Set this field to zero when creating a monitor for a device.  | UINT      | 4            |
| CallMsgMask             | A bitwise combination of the Unsolicited Call Event<br>Message Masks listed in that the CTI client wishes<br>to receive from this monitor.   | UINT      | 4            |
| AgentStateMask          | A bitwise combination of Agent State Masks that the CTI client wishes to receive from this monitor.  | UINT      | 4            |
| Connection DeviceIDType | Indicates the type of the device identifier supplied in<br>the ConnectionDeviceID floating field when creating<br>a monitor for a call. Set this field to<br>CONNECTION_ID_NONE when creating a monitor<br>for a device. | USHORT    | 2            |

| MonitoredDeviceType                                 | Indicates the type of the device identifier supplied in<br>the MonitoredDeviceID floating field when creating<br>a monitor for a device. Set this field to<br>DEVID_NONE when creating a monitor for a call. | USHORT    | 2            |
|---|--|-----------|--------------|
| Floating Part                                       |  |           |              |
| Field Name  | Value  | Data Type | Max.<br>Size |
| ConnectionDeviceID<br>(required for call monitor)   | The device identifier of the device associated with the connection.  | STRING    | 64           |
| MonitoredDevice ID<br>(required for device monitor) | The device identifier of the device to be monitored.   | STRING    | 64           |

When the requested device or call monitor has been created, the CTI Server responds to the CTI client with the MONITOR\_START\_CONF message.

### Table 58: MONITOR\_START\_CONF Message Format

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 94.                                    | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |
| MonitorID     | The Monitor ID of the new device or call monitor.                             | UINT      | 4         |

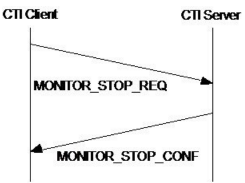
### **Related Topics**

AgentState Values, on page 260 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268

# MONITOR\_STOP\_REQ

Use this message to terminate a call or device monitor. This figure depicts the Monitor Stop message flow.

Figure 11: Monitor Stop Message Flow



The following tables define the MONITOR\_STOP\_REQ and MONITOR\_STOP\_CONF messages.

Table 59: MONITOR\_STOP\_REQ Message Format

| Field Name    | Value  | Data<br>Type | Byte<br>Size |
|---------------|--|--------------|--------------|
| MessageHeader | Standard message header. MessageType = 95.                                     | MHDR         | 8            |
| InvokeID      | An ID for this request message, returned in the corresponding confirm message. | UINT         | 4            |
| MonitorID     | The Monitor ID of the device or call monitor to be terminated.                 | UINT         | 4            |

When the requested device or call monitor has been terminated, the CTI Server responds to the CTI client with the MONITOR STOP CONF message.

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 96.                                    | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |

# CHANGE\_MONITOR\_MASK\_REQ

Use this message to change the call and agent state change event masks used to filter messages from the given call or device monitor. This figure depicts the Change Monitor Mask message flow.

Figure 12: Change Monitor Mask Message Flow

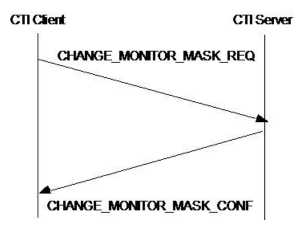


Table 61: CHANGE\_MONITOR\_MASK\_REQ Message Format

| Field Name    | Value                                      | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 97. | MHDR      | 8         |

| InvokeID       | An ID for this request message that will be returned in the corresponding confirm message.  | UINT | 4 |
|----------------|---|------|---|
| MonitorID      | The Monitor ID of the device or call monitor whose call<br>and agent state change event masks are to be changed.                    | UINT | 4 |
| CallMsgMask    | A bitwise combination of the Unsolicited Call Event<br>Message Masks in that the CTI client wishes to receive<br>from this monitor. | UINT | 4 |
| AgentStateMask | A bitwise combination of Agent State Masks that the CTI client wishes to receive from this monitor.                                 | UINT | 4 |

When the requested device or call monitor masks have been updated, the CTI Server responds to the CTI client with the CHANGE\_MONITOR\_MASK\_CONF message.

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 98.                                    | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |

## **Related Topics**

AgentState Values, on page 260

# **Client Monitor Service**

The CTI client that has been granted Client Monitor service receives notifications when any other CTI client session is opened or closed. The client may then monitor the activity of any other CTI client session.

### Table 63: Client Monitor Service Messages

| Message                     | When Sent to CTI Client                     |
|-----------------------------|---|
| CLIENT_SESSION_OPENED_EVENT | When a new client session opens.            |
| CLIENT_SESSION_CLOSED_EVENT | When a client session closes.               |
| SESSION_MONITOR_START_REQ   | When monitoring of a client session starts. |
| SESSION_MONITOR_STOP_REQ    | When monitoring of a client session ends.   |

## CLIENT\_SESSION\_OPENED\_EVENT

This message indicates that a new CTI client session has been opened. One of these messages is sent for each existing CTI client session to the newly opened session, as if those CTI clients had just opened their sessions.

### Table 64: CLIENT\_SESSION\_OPENED\_EVENT Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 99.   | MHDR      | 8            |
| SessionID                  | A value that uniquely identifies the newly opened CTI session.   | UINT      | 4            |
| PeripheralID               | If the session was opened for Client Events<br>Service, this field contains the PeripheralID of the<br>ACD specified by the opening client. Otherwise,<br>this field contains the special value 0xFFFFFFF. | UINT      | 4            |
| ServicesGranted            | A bitwise combination of the CTI Services that the opening client has been granted.  | UINT      | 4            |
| CallMsgMask                | A bitwise combination of Unsolicited Call Event<br>Message Masks that were specified by the opening<br>client.   | UINT      | 4            |
| AgentStateMask             | A bitwise combination of Agent State Masks that were specified by the opening client.  | UINT      | 4            |
| ClientPort                 | The TCP/IP port number of the opening CTI client connection.   | UINT      | 4            |
| Floating Part              |  | I         |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ClientAddress              | The IP address of the opening CTI client.  | STRING    | 64           |
| ClientID                   | The ClientID of the opening CTI client.  | STRING    | 64           |
| ClientSignature            | The ClientSignature of the opening CTI client.   | STRING    | 64           |
| AgentExtension (optional)  | The AgentExtension specified by the opening client, if any.  | STRING    | 16           |
| AgentID (optional)         | The AgentID specified by the opening client, if any.   | STRING    | 12           |
| AgentInstrument (optional) | The AgentInstrument specified by the opening client, if any.   | STRING    | 64           |

## **Related Topics**

AgentState Values, on page 260 CTI Service Masks, on page 284

# CLIENT\_SESSION\_CLOSED\_EVENT

This message indicates that a CTI client session has been terminated.

Table 65: CLIENT\_SESSION\_CLOSED\_EVENT Message Format

| Fixed Part                    |   |           |              |
|-------------------------------|---|-----------|--------------|
| Field Name                    | Value   | Data Type | Byte<br>Size |
| MessageHeader                 | Standard message header. MessageType = 100.   | MHDR      | 8            |
| SessionID                     | A value that uniquely identified the CTI session that was closed.   | UINT      | 4            |
| PeripheralID                  | If the session was opened for Client Events Service, this field<br>contains the peripheral ID of the ACD specified by the other client<br>when the session was opened. Otherwise, this field contains the<br>special value 0xFFFFFFF. | UINT      | 4            |
| Status                        | A status code indicating the reason for termination of the session.   | UINT      | 4            |
| ClientPort                    | The TCP/IP port number of the opening CTI client connection.  | UINT      | 4            |
| Floating Part                 |   | I         | Į            |
| Field Name                    | Value   | Data Type | Max.<br>Size |
| ClientAddress                 | The IP address of the other CTI client.   | STRING    | 64           |
| ClientID                      | The ClientID of the other CTI client.   | STRING    | 64           |
| ClientSignature               | The ClientSignature of the other CTI client.  | STRING    | 64           |
| AgentExtension<br>(optional)  | The AgentExtension specified by the other CTI client when the session was opened, if any.   | STRING    | 16           |
| AgentID (optional)            | The AgentID specified by the other CTI client when the session was opened, if any.  | STRING    | 12           |
| AgentInstrument<br>(optional) | The AgentInstrument specified by the other CTI client when the session was opened, if any.  | STRING    | 64           |

# SESSION\_MONITOR\_START\_REQ

Use this message to initiate monitoring of the given CTI client session. This figure depicts the Session Monitor Start message flow. The SESSION\_MONITOR\_START\_REQ and SESSION\_MONITOR\_START\_CONF messages formats are defined in the tables given in the following.

Figure 13: Session Monitor Start message flow

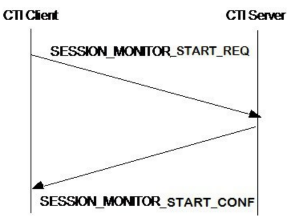


Table 66: SESSION\_MONITOR\_START\_REQ Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType =101.   | MHDR      | 8         |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT      | 4         |
| SessionID     | A value that uniquely identifies the CTI session to be monitored.                          | UINT      | 4         |

When the requested session monitor has been created, the CTI Server responds to the CTI client with the SESSION\_MONITOR\_START\_CONF message.

| Table 67: SESSION_MONITOR_START_CONF Message | <i>Format</i> |
|--|---------------|
|--|---------------|

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 102.                                   | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |
| MonitorID     | The Monitor ID of the CTI client session monitor that was created.            | UINT      | 4         |

## SESSION\_MONITOR\_STOP\_REQ

Use this message to terminate monitoring of a CTI client session. This figure depicts the Session Monitor stop message flow.

Figure 14: Session Monitor Stop Message Flow

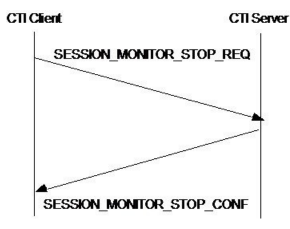


Table 68: SESSION\_MONITOR\_STOP\_REQ Message Format

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType =103.  | MHDR      | 8         |
| InvokeID      | An ID for this request message that will be returned<br>in the corresponding confirm message. | UINT      | 4         |
| MonitorID     | The Monitor ID of the CTI client session monitor to be terminated.                            | UINT      | 4         |

When the requested CTI client session monitor terminates, the CTI Server responds to the CTI client with the SESSION\_MONITOR\_STOP\_CONF message.

Table 69: SESSION\_MONITOR\_STOP\_CONF Message Format

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType =104.                                    | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |

# **Supervisor Service**

The Supervisor service requests supervisor services when the client opens a CTI session. CTI\_SERVICE\_SUPERVISOR service type will be used in addition to the existing Service types, and requires CTI\_SERVICE\_CLIENT\_EVENTS to be specified as well.

Supervisor services rely on the configuration of Agent Teams in the Unified CCE. When an agent opens a session with CTI\_SERVICE\_SUPERVISOR service type requested, the CTI Server will check to see if the agent is configured as a supervisor. If the agent is a supervisor, the CTI Server will open the session and send

the OPEN\_CONF to the agent. Otherwise, the FAILURE\_CONF message with the status code set to E\_CTI\_FUNCTION\_NOT\_AVAILABLE will be sent to the requesting client.

The CTI Client that has been granted Supervisor Service receives notifications whenever agent team clients request supervisor assistance or indicate that they are handling an emergency call. The following messages are used by Supervisor Service clients to provide these notifications and to perform agent supervisory functions.

#### Table 70: Supervisor Service Messages

| Message                       | When Sent to CTI Client  |
|-------------------------------|--|
| SUPERVISE_CALL_REQ            | When a supervisor requests to barge in or intercept a call.            |
| EMERGENCY_CALL_EVENT          | When the CTI Server is handling the current call as an emergency call. |
| AGENT_TEAM_CONFIG_EVENT       | When a supervisor adds or changes the list of agent team members.      |
| LIST_AGENT_TEAM_REQ           | When a supervisor requests a list of associated agent teams.           |
| MONITOR_AGENT_TEAM_ START_REQ | When a supervisor starts monitoring an agent team.                     |
| MONITOR_AGENT_TEAM_ STOP_REQ  | When a supervisor stops monitoring an agent team.                      |

## SUPERVISE\_CALL\_REQ

At any time, for monitoring quality of service, training, etc., a supervisor CTI client may send a SUPERVISE\_CALL\_REQ message to the CTI Server to request barge-in or interception of a call. At end of such call supervision, a supervisor CTI client should send SUPERVISE\_CALL\_REQ message with SUPERVISOR\_CLEAR as the SupervisorAction value to disconnect the supervisor's device from the call.

The SUPERVISE\_CALL\_REQ message allows a supervisor CTI Client to supervise an agent's call, either through barge-in or interception. The client may select a specific agent call connection, or may select an agent's currently active call by specifying only the agent:

Table 71: SUPERVISE\_CALL\_REQ Message Format

| Fixed Part    |  |           |              |
|---------------|--|-----------|--------------|
| Field Name    | Value  | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 124.  | MHDR      | 8            |
| InvokeID      | An ID for this request message that will be<br>returned in the corresponding confirm<br>message. | UINT      | 4            |
| PeripheralID  | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |

| AgentConnection CallID               | The Call ID value assigned to the call by the peripheral or Unified CCE. May contain the special value 0xffffffff when selecting the agent's currently active call.   | UINT      | 4            |
|--------------------------------------|---|-----------|--------------|
| SupervisorConnection CallID          | The Call ID value of the supervisor. If there is no supervisor call, this field must be set to 0xffffffff.  | UINT      | 4            |
| AgentConnection DeviceIDType         | Indicates the type of the connection identifier<br>supplied in the AgentConnection DeviceID<br>floating field.  | USHORT    | 2            |
| SupervisorConnection<br>DeviceIDType | Indicates the type of the connection identifier<br>supplied in the SupervisorConnection<br>DeviceID floating field.   | USHORT    | 2            |
| SupervisoryAction                    | A SupervisoryAction value specifying the desired call supervision operation.  | USHORT    | 2            |
| Floating Part                        |   | 1         |              |
| Field Name                           | Value   | Data Type | Max.<br>Size |
| AgentConnection DeviceID             | The identifier of the connection of the agent<br>call and the agent's device. Either<br>ConnectionCallID and ConnectionDeviceID,<br>or one of AgentExtension, AgentID, or<br>AgentInstrument must be provided.                  | STRING    | 64           |
| Supervisor Connection DeviceID       | The identifier of the connection of the<br>supervisor call and the supervisor's device.<br>Either Connection CallID and Connection<br>DeviceID, or one of Agent Extension,<br>AgentID, or Agent Instrument must be<br>provided. | STRING    | 64           |
| AgentExtension                       | The agent's ACD teleset extension. Either<br>Connection CallID and ConnectionDevice ID,<br>or one of AgentExtension, AgentID, or<br>AgentInstrument must be provided.   | STRING    | 16           |
| AgentID                              | The agent's ACD login ID. Either<br>ConnectionCallID and ConnectionDeviceID,<br>or one of AgentExtension, AgentID, or<br>AgentInstrument must be provided.  | STRING    | 12           |
| AgentInstrument                      | The agent's ACD instrument number. Either<br>Connection CallID and ConnectionDevice ID,<br>or one of AgentExtension, AgentID, or<br>AgentInstrument must be provided.   | STRING    | 64           |

| Supervisor Instrument | The supervisor's ACD instrument number.<br>This field is required for clients with ALL<br>EVENTS or PERIPHERAL MONITOR<br>service. | STRING | 64 |
|-----------------------|--|--------|----|
|-----------------------|--|--------|----|

### Table 72: SupervisoryAction Values

| SupervisoryAction    | Description  | Value |
|----------------------|--|-------|
| SUPERVISOR_CLEAR     | The supervisor device is to be disconnected from the call.   | 0     |
| SUPERVISOR_MONITOR   | The supervisor device is to be connected to the call for silent<br>monitoring. This allows the supervisor to hear all parties<br>participating in the call.                      | 1     |
|                      | A field SilentMonitorWarning in the Agent_Desk_Settings table determines if a warning message box will be prompted on agent desktop when silent monitor starts.                  |       |
|                      | A field SilentMonitorASudible Indication in the Agent_Desk_Settings table determines if an audible click will be played to the call at beginning of the silent monitor.          |       |
| SUPERVISOR_WHISPER   | The supervisor device is to be connected to the call for training or<br>whisper. This allows the supervisor to talks to the agent and the<br>customer will not hear the call.    | 2     |
| SUPERVISOR_BARGE_IN  | The supervisor device is to be connected to the call as an active participant. This allows the supervisor to speak to all parties participating in the call, as in a conference. | 3     |
| SUPERVISOR_INTERCEPT | The supervisor device is to be connected to the call as an active participant and the agent connection will be dropped.  | 4     |

## SUPERVISE\_CALL\_CONF Message Format

The CTI Server responds to the CTI Client with the SUPERVISE\_CALL\_CONF message.

### Table 73: SUPERVISE\_CALL\_CONF Message Format

| Fixed Part       |   |           |              |  |
|------------------|---|-----------|--------------|--|
| Field Name       | Value   | Data Type | Byte<br>Size |  |
| MessageHeader    | Standard message header. MessageType = 125.                                   | MHDR      | 8            |  |
| InvokeID         | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |  |
| ConnectionCallID | The Call ID value assigned to the call by the peripheral or Unified CCE.      | UINT      | 4            |  |

| ConnectionDeviceIDType | Indicates the type of the connection identifier supplied<br>in the ConnectionDeviceID floating field. | USHORT    | 2            |
|------------------------|---|-----------|--------------|
| Floating Part          | ·   |           |              |
| Field Name             | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID    | The identifier of the connection between the call and the agent device that is being supervised.      | STRING    | 64           |

## **Related Topics**

ConnectionDeviceIDType Values, on page 271

# EMERGENCY\_CALL\_REQ

The EMERGENCY\_CALL\_REQ message indicates that a CTI Client is handling the indicated call as an emergency call:

| Fixed Part              |  |           |              |
|-------------------------|--|-----------|--------------|
| Field Name              | Value  | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 121.  | MHDR      | 8            |
| InvokeID                | An ID for this request message that will be returned<br>in the corresponding confirm message.  | UINT      | 4            |
| PeripheralID            | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionCallID        | The Call ID value of the call that the agent needs assistance with. May contain the special value 0xffffffff when there is no related call.  | UINT      | 4            |
| ConnectionDevice IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.   | USHORT    | 2            |
| Floating Part           |  | 1         |              |
| Field Name              | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID     | The identifier of the connection between the call and the agent's device.  | STRING    | 64           |
| AgentExtension          | The agent's ACD teleset extension. For clients with<br>ALL EVENTS or PERIPHERAL MONITOR<br>service, at least one of AgentExtension, AgentID,<br>or AgentInstrument must be provided. | STRING    | 16           |

| AgentID         | The agent's ACD login ID. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at<br>least one of AgentExtension, AgentID, or<br>AgentInstrument must be provided.          | STRING | 12 |
|-----------------|--|--------|----|
| AgentInstrument | The agent's ACD instrument number. For clients<br>with ALL EVENTS or PERIPHERAL MONITOR<br>service, at least one of AgentExtension, AgentID,<br>or AgentInstrument must be provided. | STRING | 64 |

## EMERGENCY\_CALL\_CONF Message Format

The CTI Server responds to the CTI Client with the EMERGENCY\_CALL\_CONF message:

| Fixed Part              |  |           |              |
|-------------------------|--|-----------|--------------|
| Field Name              | Value  | Data Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 122.  | MHDR      | 8            |
| InvokeID                | Set to the same value as the InvokeID from the corresponding request message.                            | UINT      | 4            |
| ConnectionCallID        | The Call ID value assigned to the resulting<br>EmergencyAssist call by the peripheral or Unified<br>CCE. | UINT      | 4            |
| ConnectionDevice IDType | Indicates the type of the connection identifier supplied<br>in the ConnectionDeviceID floating field.    | USHORT    | 2            |
| LineHandle              | This field identifies the teleset line used, if known.<br>Otherwise this field is set to 0xffff.         | USHORT    | 2            |
| LineType                | Indicates the type of the teleset line given in the LineHandle field.                                    | USHORT    | 2            |
| Floating Part           |  | 1         | ,            |
| Field Name              | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID     | The identifier of the device connection associated with the new call.                                    | STRING    | 64           |

## **Related Topics**

ConnectionDeviceIDType Values, on page 271 LineType Values, on page 271

# EMERGENCY\_CALL\_EVENT

The EMERGENCY\_CALL\_EVENT message, defined below, notifies bridge clients that an agent is handling the indicated call as an emergency call:

Table 76: EMERGENCY\_CALL\_EVENT Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 123.  | MHDR      | 8            |
| PeripheralID               | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionCallID           | The Call ID value assigned to the call by the peripheral or Unified CCE.                           | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field. | USHORT    | 2            |
| SessionID                  | The CTI client SessionID of the CTI client making the notification.                                | UINT      | 4            |
| Floating Part              |  | 1         | _1           |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the agent's device.                          | STRING    | 64           |
| ClientID                   | The ClientID of the client making the notification.  | STRING    | 64           |
| ClientAddress              | The IP address of the client making the notification.  | STRING    | 64           |
| AgentExtension             | The agent's ACD teleset extension.   | STRING    | 16           |
| AgentID                    | The agent's ACD login ID.  | STRING    | 12           |
| AgentInstrument            | The agent's ACD instrument number.   | STRING    | 64           |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

## AGENT\_TEAM\_CONFIG\_EVENT

Once a supervisor CTI client session is opened, the CTI Server sends one or more AGENT\_TEAM\_CONFIG\_EVENT messages with the list of team members for that supervisor.

The CTI Server also sends out the AGENT\_TEAM\_CONFIG\_EVENT when any change is made to the agent team configuration.

The AGENT\_TEAM\_CONFIG\_EVENT message contains the list of team members for a supervisor or changes to the team configuration.

| Fixed Part            |  |           |              |
|-----------------------|--|-----------|--------------|
| Field Name            | Value  | Data Type | Byte<br>Size |
| MessageHeader         | Standard message header. MessageType = 128.  | MHDR      | 8            |
| PeripheralID          | The PeripheralID of the CTI Server where the team is located.  | UINT      | 4            |
| TeamID                | The agent Team ID.   | UINT      | 4            |
| NumberOfAgents        | The number of AgentID, AgentFlag, AgentState, and<br>StateDuration fields present in the floating part of the<br>message, up to a maximum of 64.             | USHORT    | 2            |
| ConfigOperation       | The type of agent team configuration change to perform. One of the following values:   | USHORT    | 2            |
|                       | 0: Restore Permanent Configuration   |           |              |
|                       | 1: Add Agent   |           |              |
|                       | 2: Remove Agent  |           |              |
| DepartmentID          | Department ID of the Team  | INT       | 4            |
| Floating Part         | I  | 1         |              |
| Field Name            | Value  | Data Type | Max.<br>Size |
| AgentTeamName         | Name of the agent team.  | STRING    | 32           |
| AtcAgentID (optional) | The AgentID of a member of the agent team, or SupervisorID of the agent team. There may be more than one AgentID field in the messages (see NumberOfAgents). | STRING    | 12           |
| AgentFlags (optional) | A set of flags indicating the attributes of the corresponding AgentID. Possible values are:  | USHORT    | 2            |
|                       | 0x0001: Primary Supervisor;  |           |              |
|                       | 0x0002: Temporary Agent;   |           |              |
|                       | 0x0004: Supervisor.  |           |              |
|                       | (0 flag is for regular agent)  |           |              |
|                       | There may be more than one AgentFlags field in the message (see NumberOfAgents).   |           |              |
| AtcAgentState         | An AgentState value representing the current overall state of the associated agent.  | USHORT    | 2            |

|  | AtcStateDuration | The number of seconds since the agent entered this state. | UINT | 4 |  |
|--|------------------|---|------|---|--|
|--|------------------|---|------|---|--|

## LIST\_AGENT\_TEAM\_REQ

A CTI Supervisor Client could use the LIST\_AGENT\_TEAM\_REQ message to obtain the list of associated agent teams. Once the list of agent teams is obtained, the supervisor could use

MONITOR\_AGENT\_TEAM\_START\_REQ to start monitoring agent teams. The agent states of the agent team will be send to the requesting supervisor session until a MONITOR\_AGENT\_TEAM\_STOP\_REQ is received.

When any change is made to the agent team configuration, an AGENT\_TEAM\_CONFIG\_EVENT will be sending out. If agent team and supervisor mapping are changed (add or remove), an

AGENT\_TEAM\_CONFIG\_EVENT will be sending out with AgentFlags set to 0x0004 for supervisor.

The LIST\_AGENT\_TEAM\_REQ message allows a CTI Supervisor Client to obtain the list of agent team that the supervisor can monitor. The list should be pre-configured in the Agent Team Supervisor Table.

| Field Name    | Value  | Data Type | Byte<br>Size |
|---------------|--|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 133.  | MHDR      | 8            |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT      | 4            |
| SupervisorID  | Skill target ID of the requesting supervisor.  | UINT      | 4            |

The LIST\_AGENT\_TEAM\_CONF message contains the list of agent teams that associated with the requesting supervisor.

Table 79: LIST\_AGENT\_TEAM\_CONF Message Format

| Fixed Part             |  |           |              |
|------------------------|--|-----------|--------------|
| Field Name             | Value  | Data Type | Byte<br>Size |
| MessageHeader          | Standard message header. MessageType = 134.  | MHDR      | 8            |
| InvokeID               | Same ID as the request message.  | UINT      | 4            |
| NumberOfAgent<br>Teams | The number of TeamID present in the floating part of the message, up to a maximum of 64. | USHORT    | 2            |
| Segment Number         | Indicates the segment number of this message.  | USHORT    | 2            |

|               |  |           | 1            |
|---------------|--|-----------|--------------|
| More          | Indicates if this message is the last confirmation. (More than<br>one confirmations are sent out if more than 64 Agent Teams<br>are associated with the supervisor). |           | 2            |
|               | 0: last message;   |           |              |
|               | 1: more messages to follow;  |           |              |
| Floating Part | ·  |           |              |
| Field Name    | Value  | Data Type | Max.<br>Size |
| TeamID        | The agent team ID. There may be more than one TeamID field in the message (see NumberOf AgentTeams).   | UINT      | 4            |

# MONITOR\_AGENT\_TEAM\_START\_REQ

The MONITOR\_AGENT\_TEAM\_START\_REQ allows a CTI Supervisor Client to start monitoring agent team.

### Table 80: MONITOR\_AGENT\_TEAM\_START\_REQ Message Format

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 135.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |
| TeamID        | The agent team ID.  | UINT      | 4            |

When the request has been received, the CTI Server responds to the CTI Client with the MONITOR\_AGENT\_TEAM\_START\_CONF message.

Table 81: MONITOR\_AGENT\_TEAM\_START\_CONF Message Format

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 136.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |
| MonitorID     | The Monitor ID.   | UINT      | 4            |

# MONITOR\_AGENT\_TEAM\_STOP\_REQ

The MONITOR\_AGENT\_TEAM\_STOP\_REQ message allows a CTI Supervisor Client to stop monitoring agent teams.

#### Table 82: MONITOR\_AGENT\_TEAM\_STOP\_REQ Message Format

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 137.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |
| MonitorID     | The Monitor ID.   | UINT      | 4            |

When the request has been received, the CTI Server responds to the CTI Client with the MONITOR\_AGENT\_TEAM\_STOP\_CONF message.

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 138.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |

# **Call Data Update Service**

Unified CCE maintains a set of call variables for each call. Each variable is capable of storing a null terminated string of up to 40 characters (40 variable characters + null termination character = 41 bytes, STRING [41]). When Unified CCE pre-routes a call, it initializes each call variable to either a peripheral-determined value or a null string prior to executing the routing script. Post-routed calls initialize all call variables to peripheral-determined values.

Unified CCE can use the values of the call variables to make routing decisions. The variables may contain additional information about the caller, such as result of a host database query. While routing a call, the Unified CCE routing script may update one or more of the call variables.

A CTI client associated with the call may also set the call variables by using the SET\_CALL\_DATA\_REQ message. When a call terminates, the final values of the call are recorded in the Unified CCE's central database and are available for use in historical reports. CTI clients with the Call Data Update service enabled may set an additional variable, CallWrapupData, for recording additional call information in the Unified CCE's central database. The CTI client has a small amount of time (configurable during Web setup, default is 2 minutes) after the completion of a call to provide the call wrapup data before the call termination record is logged in the Unified CCE.

When one or more call variables are determined by the peripheral, an Unified CCE Peripheral Configuration entry, CallControlVariableMap, determines if a CTI client may override the peripheral-determined setting of each call variable. You can set the value of CallControlVariableMap for each peripheral in Configure Unified CCE. For example, the setting "/CTI = ynnnyyyyy" allows a CTI client to set call variable 1 and call variables 5 through 10 while preserving the peripheral-determined values of call variables 2 through 4.

### Table 84: Call Data Update Service Messages

| Message                   | When Sent to CTI Server  |
|---------------------------|--|
| SET_CALL_DATA_REQ         | To set call variables and/or call wrapup data.   |
| RELEASE_CALL_REQ          | To indicate that you are finished with a call and that all call<br>variable and call wrapup updates have been made.  |
| SET_DEVICE_ATTRIBUTES_REQ | To set the default service, skill group, and call type information<br>associated with a calling device that is defined in the Unified CCE<br>Dialer_Port_Map database table. |

## SET\_CALL\_DATA\_REQ

Send this message to the CTI Server to set one or more call variables and/or call wrapup data. The combination of ConnectionCallID, ConnectionDeviceIDType, and ConnectionDeviceID uniquely identify the call to be operated upon. Variables not provided in the message are not affected. This figure depicts the Set Call Data message flow

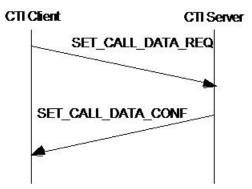


Table 85: SET\_CALL\_DATA\_REQ Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 26.   | MHDR      | 8            |
| InvokeID                   | An ID for this request message that will be returned in the corresponding confirm message.         | UINT      | 4            |
| PeripheralID               | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field. | USHORT    | 2            |
| ConnectionCallID           | The Call ID value assigned to the call by the peripheral or Unified CCE.                           | UINT      | 4            |

| NumNamed<br>Variables             | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT         | 2            |
|-----------------------------------|---|----------------|--------------|
| NumNamedArrays                    | The number of NamedArray floating fields present in the floating part of the message.   | USHORT         | 2            |
| CallType                          | The general classification of the call type.  | USHORT         | 2            |
| CalledParty<br>Disposition        | Indicates the disposition of called party.  | USHORT         | 2            |
| CampaignID                        | Campaign ID for value that appears in the Agent Real Time table. Set to zero if not used.   | UINT           | 4            |
| QueryRuleID                       | Query rule ID for value that appears in the Agent Real Time table. Set to zero if not used.   | UINT           | 4            |
| Floating Part                     |   | I              |              |
| Field Name                        | Value   | Data Type      | Max.<br>Size |
| ConnectionDevice ID               | The identifier of the connection between the call and the device.   | STRING         | 64           |
| ANI (optional)                    | The calling line ID of the caller.  | STRING         | 40           |
| UserToUserInfo<br>(optional)      | The ISDN user-to-user information element.  | UNSPEC         | 131          |
| CallerEnteredDigits<br>(optional) | The digits entered by the caller in response to IVR prompting.  | STRING         | 40           |
| CallVariable1<br>(optional)       | Call-related variable data.   | STRING         | 41           |
|                                   |   |                |              |
| CallVariable10<br>(optional)      | Call-related variable data.   | STRING         | 41           |
| CallWrapupData<br>(optional)      | Call-related wrapup data.   | STRING         | 40           |
| NamedVariable<br>(optional)       | Call-related variable data that has a variable name defined in<br>the Unified CCE. There may be an arbitrary number of Named<br>Variable and NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes.        | NAMED<br>VAR   | 251          |
| NamedArray<br>(optional)          | Call-related variable data that has an array variable name<br>defined in the Unified CCE. There may be an arbitrary number<br>of Named Variable and NamedArray fields in the message,<br>subject to a combined total limit of 2000 bytes. | NAMED<br>ARRAY | 252          |

| CustomerPhone<br>Number (optional)   | Customer phone number for value that appears in the Agent Real Time table.   | STRING | 20 |
|--------------------------------------|--|--------|----|
| CustomerAccount<br>Number (optional) | Customer Account Number for value that appears in the Agent Real Time table. | STRING | 32 |
| RouterCallKeyDay<br>(optional)       | If specified, allows setting of the router call keyday.                      | UINT   | 4  |
| RouterCallKey<br>CallID              | If specified, allows setting of theRouterCallKeyID.                          | UINT   | 4  |
| RouterCallKey<br>SequenceNumber      | If specified, allows setting of the<br>RouterCallKeySequenceNumber.          | UINT   | 4  |
| CallOriginated From                  | Dialer Only 'D'. Tags a call as being originated from the dialer.            | UCHAR  | 1  |

When the requested call variables have been updated and the new values are guaranteed to remain set should the CTI session be abnormally terminated, the CTI Server responds to the CTI client that requested the update with the SET\_CALL\_DATA\_CONF message.

#### Table 86: SET\_CALL\_DATA\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 27.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

CallType Values, on page 269 ConnectionDeviceIDType Values, on page 271 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

## **RELEASE\_CALL\_REQ**

Send this message to the CTI Server to indicate that you are finished with a call and that all call variable and call wrapup data updates have been made. This message does not disconnect the call. The combination of ConnectionCalIID, ConnectionDeviceIDType, and ConnectionDeviceID uniquely identify the call to be operated upon. CTI clients with Call Data Update Service should use this message to let the call termination record be logged in the Unified CCE central database prior to the expiration of the call wrapup data timer (default value 2 minutes).

Figure 15: Release Call Message Flow

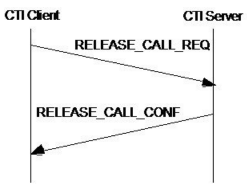


Table 87: RELEASE\_CALL\_REQ Message Format

| Fixed Part                 |  |           |           |
|----------------------------|--|-----------|-----------|
| Field Name                 | Value  | Data Type | Byte Size |
| MessageHeader              | Standard message header. MessageType = 28.                                     | MHDR      | 8         |
| InvokeID                   | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4         |
| PeripheralID               | The PeripheralID of the ACD where the call is located.                         | UINT      | 4         |
| Connection<br>DeviceIDType | The type of device ID in the ConnectionDevice ID floating field.               | USHORT    | 2         |
| Connection CallID          | The Call ID value assigned to the call by the peripheral or Unified CCE.       | UINT      | 4         |
| Floating Part              | 1  | 1         | 1         |
| Field Name                 | Value  | Data Type | Byte Size |
| Connection DeviceID        | The device ID of the device associated with the connection.                    | STRING    | 64        |

The CTI Server responds to the CTI client with the RELEASE\_CALL\_CONF message.

#### Table 88: RELEASE\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 29.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

## SET\_DEVICE\_ATTRIBUTES\_REQ

This message is sent by a CTI Client to set the default service, skill group, and call type information associated with a calling device that is defined in the Unified CCE Dialer\_Port\_Map database table. The default attributes are initially assigned to all subsequent calls that originate from that device, although the service, skill group, and call type of any call may be modified during subsequent call handling. These tables define the SET\_DEVICE\_ATTRIBUTES\_REQ and SET\_DEVICE\_ATTRIBUTES\_CONF messages.

### Table 89: SET\_DEVICE\_ATTRIBUTES\_REQ Message Format

| Fixed Part         |  |           |              |
|--------------------|--|-----------|--------------|
| Field Name         | Value  | Data Type | Byte Size    |
| MessageHeader      | Standard message header. MessageType = 141.  | MHDR      | 8            |
| InvokeID           | An ID for this request message that will be returned in the corresponding confirm message.   | UINT      | 4            |
| PeripheralID       | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ServiceNumber      | The service that the call is attributed to, as known to the peripheral. May contain the special value NULL_SERVICE when not applicable or not available.   | UINT      | 4            |
| ServiceID          | The ServiceID of the service that the call is attributed to.<br>May contain the special value NULL_SERVICE when not<br>applicable or not available.  | UINT      | 4            |
| SkillGroupNumber   | The number of the agent SkillGroup the call is attributed<br>to, as known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when not applicable or not<br>available.Some ACDs ignore this field and/or use the ACD<br>default; see the list in the CALL_DELIVERED_EVENT<br>section. | UINT      | 4            |
| SkillGroupID       | The SkillGroupID of the agent SkillGroup the call is<br>attributed to. May contain the special value NULL_SKILL_<br>GROUP when not applicable or not available.  | UINT      | 4            |
| SkillGroupPriority | The priority of the skill group, or 0 when skill group priority is not applicable or not available.  | USHORT    | 2            |
| CallType           | The general classification of the call type. May contain the special value NULL_CALLTYPE.  | USHORT    | 2            |
| CallingDeviceType  | Indicates the type of the device identifier supplied in the CallingDeviceID floating field.  | USHORT    | 2            |
| Floating Part      | 1  | 1         |              |
| Field Name         | Value  | Data Type | Max.<br>Size |

L

| CallingDeviceID | The device identifier of the calling device. | STRING | 64 |
|-----------------|--|--------|----|
| (required)      |  |        |    |

When the requested default settings have been updated the CTI Server responds to the CTI Client that requested the update with the SET\_DEVICE\_ATTRIBUTES\_CONF message. A FAILURE\_CONF message is returned if the provided Service or SkillGroup values are invalid, or if the CallingDevice is not configured in the Unified CCE Dialer\_Port\_Map database table.

### Table 90: SET\_DEVICE\_ATTRIBUTES\_CONF Message Format

| Field Name    | Value  | Data Type | Byte<br>Size |
|---------------|--|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 142.                              | MHDR      | 8            |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4            |

### **Related Topics**

CALL\_DELIVERED\_EVENT, on page 64 CallType Values, on page 269 ConnectionDeviceIDType Values, on page 271 Special Values, on page 248

# **Miscellaneous Service**

The Miscellaneous service is provided to all connected CTI clients. This service consists of a variety of unsolicited event messages and request/response paired messages.

### Table 91: Miscellaneous Service Messages

| Message                          | When Sent by CTI Server   |
|----------------------------------|---|
| SYSTEM_EVENT                     | To report current PG status or to provide the CTI client with event data.   |
| CLIENT_EVENT_REPORT_REQ          | To report significant events through the Unified CCE<br>Alarm subsystem.  |
| USER_MESSAGE_REQ                 | To send a message to a specified client, the client agent's supervisor, all clients in the client agent's team, or all clients connected to the CTI Server. |
| USER_MESSAGE_EVENT               | To deliver a message that was sent from another CTI Server client.  |
| QUERY_AGENT_STATISTICS_ REQ      | To obtain the current call handling statistics for the client's agent.  |
| QUERY_SKILL_GROUP_STATISTICS_REQ | To obtain the current call handling statistics for one of<br>the client agent's skill groups.   |

| REGISTER_VARIABLES_REQ  | To allow a CTI Client to register the call context variables that it will use. |
|-------------------------|--|
| SET_APP_DATA_REQ        | Sent by CTI Client when it sets one of more application variables.             |
| START_RECORDING_REQ     | Sent by CTI Client on requesting the CTI Server to start recording a call.     |
| STOP_RECORDING_REQ      | Sent by CTI Client on requesting the CTI Server to stop recording a call.      |
| AGENT_DESK_SETTINGS_REQ | To obtain current agent desk settings.   |

## SYSTEM\_EVENT

System event messages include the current PG Status as well as data related to the specific event that has occurred. You can use the PG Status as a general indication of the operational health of the PG. Normally you need not be aware of any specific codes; a non-zero value indicates a component failure or data link outage that prevents normal CTI operations.

| Fixed Part                   |  |           |           |
|------------------------------|--|-----------|-----------|
| Field Name                   | Value  | Data Type | Byte Size |
| MessageHeader                | Standard message header. MessageType = 31.   | MHDR      | 8         |
| PGStatus                     | The current operational status of the Peripheral<br>Gateway. A non-zero value indicates a component<br>failure or communication outage that prevents<br>normal CTI operations. | UINT      | 4         |
| ICMCentral<br>ControllerTime | The current Central Controller date and time.  | TIME      | 4         |
| SystemEventID                | A value that enumerates the specific system event that occurred (SystemEventID Values, on page 247).   | UINT      | 4         |
| SystemEventArg1              | An argument value specific to the system event<br>being reported. Not used by all system events.   | UINT      | 4         |
| SystemEventArg2              | A second argument value specific to the system event being reported. Not used by all system events.  | UINT      | 4         |
| SystemEventArg3              | A third argument value specific to the system event<br>being reported. Not used by all system events.  | UINT      | 4         |
| EventDeviceType              | Indicates the type of the device identifier supplied<br>in the EventDeviceID floating field. Should be<br>DEVID_NONE if no floating field is provided.                         | USHORT    | 2         |

### Table 92: SYSTEM\_EVENT Message Format

| Floating Part   |   |           |           |
|-----------------|---|-----------|-----------|
| Field Name      | Value   | Data Type | Max. Size |
| Text (optional) | A text message associated with the provided SystemEperiphventID.  | STRING    | 255       |
| EventDeviceID   | A text value of the device ID if reported. Initially<br>only used by Unified CCX for an<br>SYS_DEVICE_IN_SERVICE, and<br>SYS_DEVICE_OUT_OF_SERVICE message. | STRING    | 64        |

### **Related Topics**

DeviceIDType Values, on page 268 PGStatusCode Values, on page 261 SystemEventID Values, on page 247

## CLIENT\_EVENT\_REPORT\_REQ

Send the CLIENT\_EVENT\_REPORT\_REQ message to report significant events through the Unified CCE Alarm subsystem. The Unified CCE Alarm subsystem allows simple textual event reports as well as an object-oriented model that tracks the current state of named objects. The Unified CCE Alarm subsystem can also forward these events as SNMP traps.

A CTI client that elects to report events with named objects should initialize the objects in the Unified CCE Alarm subsystem soon after establishing its session with the CTI Server by reporting the current state of each named object. The object name given uniquely identifies the alarm object. Therefore, CTI client applications that wish to create multiple instances of an alarm object must include some instance-identifying characters (such as ClientID or ACD extension) in the object name.

For example, if a CTI client "A" and a CTI client "B" both report events on an object named "C", there will be one Unified CCE Alarm object "C" that is manipulated by both clients. If, on the other hand, the Client ID were included in the object name, then two Unified CCE Alarm objects would result; object "A:C" being manipulated by client "A" and object "B:C" being independently manipulated by client "B".

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 32.  | MHDR      | 8         |
| InvokeID      | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4         |
| State         | One of the following values indicating the seriousness<br>of the event and the state of the named object, if<br>present. 0: normal (green), 1: warning (yellow), 2:<br>error (red). | USHORT    | 2         |

Table 93: CLIENT\_EVENT\_REPORT\_REQ Message Format

| Field Name            | Value  | Data Type | Max. Size |
|-----------------------|--|-----------|-----------|
| ObjectName (optional) | The name of the Unified CCE Alarm object affected<br>by this event. The object is created if it does not<br>already exist. | STRING    | 128       |
| Text                  | A text message associated with the event being reported.   | STRING    | 255       |

The CTI Server responds to the CTI client with the CLIENT\_EVENT\_REPORT\_CONF message:

Table 94: CLIENT\_EVENT\_REPORT\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. Message Type = 33.                              | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

## USER\_MESSAGE\_REQ

The USER\_MESSAGE\_REQ message allows a CTI Client to send a message to a specified client, the client agent's supervisor, all clients in the client agent's team, or all clients connected to the CTI Server.

| Table 95: USER_ME | SSAGE_REQ | Message Format |
|-------------------|-----------|----------------|
|-------------------|-----------|----------------|

| Fixed Part          |   |           |              |
|---------------------|---|-----------|--------------|
| Field Name          | Value   | Data Type | Byte<br>Size |
| MessageHeader       | Standard message header. MessageType = 107.   | MHDR      | 8            |
| InvokeID            | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4            |
| PeripheralID        | The PeripheralID of the ACD where the agent indicated by Agent Extension, AgentID, or Agent Instrument is located. For clients with All Events or Peripheral Monitor service, this value must be provided if the Distribution field specifies DISTRIBUTE_TO_SUPERVISOR or DISTRIBUTE_TO_TEAM. | UINT      | 4            |
| Distribution        | A Message Distribution value specifying the desired distribution of this message.   | USHORT    | 2            |
| Floating Part       | I   | I         | 1            |
| Field Name          | Value   | Data Type | Byte<br>Size |
| ClientID (optional) | The clientid of the intended message recipient. Required if the distribution field specifies DISTRIBUTE_TO_ CLIENT.   | STRING    | 64           |

| A set E standing The set of A CD to be standing E set in the side  |                                   |     |
|--|-----------------------------------|-----|
| AgentExtensionThe agent's ACD teleset extension. For clients with a<br>or PERIPHERAL MONITOR service, at least one<br>Extension, AgentID, or Agent Instrument must be<br>Distribution field specifies DISTRIBUTE_TO_SU<br>or DISTRIBUTE_TO_TEAM.       | of Agent<br>provided if the       | 16  |
| AgentID The agent's ACD login ID. For clients with ALL E<br>PERIPHERAL MONITOR service, at least one of A<br>AgentID, or AgentInstrument must be provided if the<br>field specifies DISTRIBUTE_TO_SUPERVISOR<br>DISTRIBUTE_TO_TEAM.                    | gentExtension,<br>le Distribution | 12  |
| AgentInstrumentThe agent's ACD instrument number. For clients w<br>EVENTS or PERIPHERAL MONITOR service, at<br>AgentExtension, AgentID, or AgentInstrument mu<br>if the Distribution field specifies DISTRIBUTE_T<br>SUPERVISOR or DISTRIBUTE_TO_TEAM. | least one of<br>st be provided    | 64  |
| Text   The text of the message to be sent.   | STRING                            | 255 |
| CTIOSCILClient Unique ID for use by CTI OS to identify CIL Clien   | t STRING                          | 64  |

### Table 96: Message Distribution Values

| Distribution Code         | Description  | Value |
|---------------------------|--|-------|
| DISTRIBUTE_TO_CLIENT      | The message is to be sent to the client indicated by the ClientID field. | 0     |
| DISTRIBUTE_TO_ SUPERVISOR | The message is to be sent to the agent team supervisor.                  | 1     |
| DISTRIBUTE_TO_ TEAM       | The message is to be sent to all clients in the same agent team.         | 2     |
| DISTRIBUTE_TO_ ALL        | The message is to be sent to all CTI Server clients.                     | 3     |

The CTI Server responds to the CTI Client with the USER\_MESSAGE\_CONF message:

### Table 97: USER\_MESSAGE\_CONF Message Format

| Field Name    | Value  | Data Type | Byte<br>Size |
|---------------|--|-----------|--------------|
| MessageHeader | Standard message header. Message Type = 108.                             | MHDR      | 8            |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4            |

## **USER\_MESSAGE\_EVENT**

The USER\_MESSAGE\_EVENT message delivers a message that was sent from another CTI Server client:

STRING

STRING

64

255

| Fixed Part                   |   |           |           |
|------------------------------|---|-----------|-----------|
| Field Name                   | Value   | Data Type | Byte Size |
| MessageHeader                | Standard message header. MessageType = 109.                                       | MHDR      | 8         |
| ICMCentral<br>ControllerTime | The current Central Controller date and time.                                     | TIME      | 4         |
| Distribution                 | A Message Distribution value specifying the desired distribution of this message. | USHORT    | 2         |
| Floating Part                |   | 1         |           |
| Field Name                   | Value   | Data Type | Max. Size |

The ClientID of the message sender.

The text of the message to be sent.

#### Table 98: USER\_MESSAGE\_EVENT Message Format

### **Related Topics**

ClientID

Text

USER\_MESSAGE\_REQ, on page 134

### QUERY\_AGENT\_STATISTICS\_REQ

The QUERY\_AGENT\_STATISTICS\_REQ message allows a CTI Client to obtain the current call handling statistics for the client's agent. To avoid impacting system performance, clients should not request agent statistics too frequently. Depending upon the needs of the client application, updating agent statistics after each call is handled my be appropriate.

| Fixed Part    |  |              |              |
|---------------|--|--------------|--------------|
| Field Name    | Value  | Data<br>Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 112.  | MHDR         | 8            |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT         | 4            |
| PeripheralID  | The PeripheralID of the ACD where the agent is located.                                    | UINT         | 4            |
| Floating Part |  |              |              |
| Field Name    | Value  | Data<br>Type | Max.<br>Size |

### Table 99: QUERY\_AGENT\_STATISTICS\_REQ Message Format

| AgentExtension  | The agent's ACD teleset extension. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at least one of<br>AgentExtension, AgentID, or AgentInstrument must be<br>provided. | STRING | 16 |
|-----------------|--|--------|----|
| AgentID         | The agent's ACD login ID. For clients with ALL EVENTS or<br>PERIPHERAL MONITOR service, at least one of<br>AgentExtension, AgentID, or AgentInstrument must be<br>provided.          | STRING | 12 |
| AgentInstrument | The agent's ACD instrument number. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at least one of<br>AgentExtension, AgentID, or AgentInstrument must be<br>provided. | STRING | 64 |

The CTI Server responds to the CTI Client with the QUERY\_AGENT\_STATISTICS\_CONF message. "Session" values represent statistics accumulated since the agent logged in. "Today" values represent statistics accumulated since midnight. Call counts and times are updated when any after-call work for the call is completed (calls currently in progress are not included in the statistics):

| Table 100: QUERY | AGENT | STATISTICS | <b>CONF</b> Message | Format |
|------------------|-------|------------|---------------------|--------|
|                  |       |            |                     |        |

| Fixed Part                  |  |              |              |
|-----------------------------|--|--------------|--------------|
| Field Name                  | Value  | Data<br>Type | Byte<br>Size |
| MessageHeader               | Standard message header. MessageType = 113.  | MHDR         | 8            |
| InvokeID                    | Set to the same value as the InvokeID from the corresponding request message.      | UINT         | 4            |
| PeripheralID                | The PeripheralID of the ACD where the agent is located.                            | UINT         | 4            |
| AvailTime Session           | Total time, in seconds, the agent was in the Available state for any skill group.  | UINT         | 4            |
| LoggedOnTime<br>Session     | Total time, in seconds, the agent has been logged on.                              | UINT         | 4            |
| NotReadyTime<br>Session     | Total time, in seconds, the agent was in the Not Ready state for all skill groups. | UINT         | 4            |
| ICMAvailable<br>TimeSession | Total time, in seconds, the agent was in the Unified CCE Available state.          | UINT         | 4            |
| RoutableTime<br>Session     | Total time, in seconds, the agent was in the Routable state for all skill groups.  | UINT         | 4            |
| AgentOutCalls<br>Session    | Total number of completed outbound ACD calls made by agent.                        | UINT         | 4            |

| Total talk time, in seconds, for completed outbound ACD calls<br>handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent begins after call<br>work for the call. The time includes hold time associated with the<br>call.           | UINT  | 4   |
|---|---|---|
| Total handle time, in seconds, for completed outbound ACD calls<br>handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent completes after call<br>work time for the call. The time includes hold time associated with<br>the call. | UINT  | 4   |
| The total number of completed outbound ACD calls the agent has placed on hold at least once.  | UINT  | 4   |
| Total number of seconds outbound ACD calls were placed on hold.   | UINT  | 4   |
| The number of inbound ACD calls handled by the agent.   | UINT  | 4   |
| Total talk time in seconds for Inbound ACD calls counted as handled<br>by the agent. Includes hold time associated with the call.   | UINT  | 4   |
| Total after call work time in seconds for Inbound ACD calls counted<br>as handled by the agent.   | UINT  | 4   |
| Total handle time, in seconds, for inbound ACD calls counted as<br>handled by the agent. The time spent from the call being answered<br>by the agent to the time the agent completed after call work time for<br>the call. Includes hold time associated with the call.                                 | UINT  | 4   |
| The total number of completed inbound ACD calls the agent placed<br>on hold at least once.  | UINT  | 4   |
| Total number of seconds completed inbound ACD calls were placed on hold.  | UINT  | 4   |
| Number of internal calls initiated by the agent.  | UINT  | 4   |
| Number of seconds spent on internal calls initiated by the agent.   | UINT  | 4   |
| Number of internal calls received by the agent.   | UINT  | 4   |
| Number of seconds spent on internal calls received by the agent.  | UINT  | 4   |
| The total number of internal calls the agent placed on hold at least  | UINT  | 4   |
|   | handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent begins after call<br>work for the call. The time includes hold time associated with the<br>call.<br>Total handle time, in seconds, for completed outbound ACD calls<br>handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent completes after call<br>work time for the call. The time includes hold time associated with<br>the call.<br>The total number of completed outbound ACD calls the agent has<br>placed on hold at least once.<br>Total number of seconds outbound ACD calls were placed on hold.<br>The number of inbound ACD calls handled by the agent.<br>Total talk time in seconds for Inbound ACD calls counted as handled<br>by the agent. Includes hold time associated with the call.<br>Total after call work time in seconds for Inbound ACD calls counted as<br>handled by the agent.<br>Total handle time, in seconds, for inbound ACD calls counted as<br>handled by the agent.<br>Total handle time, in seconds, for inbound ACD calls counted as<br>handled by the agent.<br>Total number of completed inbound ACD calls counted as<br>handled by the agent.<br>Total number of completed inbound ACD calls were time for<br>the call. Includes hold time associated with the call.<br>The total number of completed inbound ACD calls the agent placed<br>on hold at least once.<br>Total number of seconds completed inbound ACD calls were placed<br>on hold at least once.<br>Number of internal calls initiated by the agent.<br>Number of internal calls initiated by the agent.<br>Number of internal calls initiated by the agent. | handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent begins after call<br>work for the call. The time includes hold time associated with the<br>call.UINTTotal handle time, in seconds, for completed outbound ACD calls<br>handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent completes after call<br>work time for the call. The time includes hold time associated with<br>the call.UINTThe total number of completed outbound ACD calls the agent has<br>placed on hold at least once.UINTTotal number of seconds outbound ACD calls were placed on hold.UINTThe number of inbound ACD calls handled by the agent.UINTTotal talk time in seconds for Inbound ACD calls counted as handled<br>by the agent. Includes hold time associated with the call.UINTTotal after call work time in seconds for Inbound ACD calls counted as<br>handled by the agent.UINTTotal after call work time in seconds for Inbound ACD calls counted as<br>handled by the agent.UINTTotal after call work time in seconds for inbound ACD calls counted as<br>handled by the agent.UINTTotal number of completed inbound ACD calls counted as<br>handled by the agent.UINTTotal number of completed inbound ACD calls the agent placed<br>on hold at least once.UINTTotal number of completed inbound ACD calls the agent placed<br>on hold at least once.UINTTotal talk time in seconds, for inbound ACD calls counted as<br>handled by the agent.UINTTotal number of completed inbound ACD calls the agent placed<br>on hold at least once.UINTTotal number of s |

| InternalCalls<br>HeldTime Session       | Total number of seconds completed internal calls were placed on   | UINT | 4 |
|---|---|------|---|
|   | hold.   | UINI | 4 |
| AutoOutCalls<br>Session                 | Total number of AutoOut (predictive) calls completed by the agent.  | UINT | 4 |
| AutoOutCalls<br>TalkTime Session        | Total talk time, in seconds, of AutoOut (predictive) calls completed<br>by the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent begins after call work for<br>the call. The time includes hold time associated with the call.               | UINT | 4 |
| AutoOutCalls<br>Time Session            | Total handle time, in seconds, for AutoOut (predictive) calls<br>completed by the agent. The value includes the time spent from the<br>call being initiated by the agent to the time the agent completes after<br>call work time for the call. The time includes hold time associated<br>with the call. | UINT | 4 |
| AutoOutCalls Held<br>Session            | The total number of completed AutoOut (predictive) calls the agent has placed on hold at least once.  | UINT | 4 |
| AutoOutCalls<br>HeldTime Session        | Total number of seconds AutoOut (predictive) calls were placed on hold.   | UINT | 4 |
| PreviewCalls<br>Session                 | Total number of outbound Preview calls completed by the agent.  | UINT | 4 |
| PreviewCalls<br>TalkTime Session        | Total talk time, in seconds, of outbound Preview calls completed by<br>the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent begins after call work for<br>the call. The time includes hold time associated with the call.                   | UINT | 4 |
| PreviewCalls<br>TimeSession             | Total handle time, in seconds, outbound Preview calls completed by<br>the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent completes after call work<br>time for the call. The time includes hold time associated with the<br>call.         | UINT | 4 |
| PreviewCalls<br>HeldSession             | The total number of completed outbound Preview calls the agent has placed on hold at least once.  | UINT | 4 |
| PreviewCalls<br>HeldTime Session        | Total number of seconds outbound Preview calls were placed on hold.   | UINT | 4 |
| Reservation<br>CallsSession             | Total number of agent reservation calls completed by the agent.   | UINT | 4 |
| Reservation<br>CallsTalk<br>TimeSession | Total talk time, in seconds, of agent reservation calls completed by<br>the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent begins after call work for<br>the call. The time includes hold time associated with the call.                  | UINT | 4 |

|  | ·  |      |   |
|--|--|------|---|
| Reservation<br>CallsTime Session   | Total handle time, in seconds, agent reservation calls completed by<br>the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent completes after call work<br>time for the call. The time includes hold time associated with the<br>call. |      | 4 |
| Reservation<br>CallsHeld Session   | The total number of completed agent reservation calls the agent has placed on hold at least once.  | UINT | 4 |
| Reservation<br>CallsHeld<br>TimeSession  | Total number of seconds agent reservation calls were placed on hold.   | UINT | 4 |
| BargeInCalls<br>Session  | Total number of supervisor call barge-ins completed.   | UINT | 4 |
| InterceptCalls<br>Session  | Total number of supervisor call intercepts completed.  | UINT | 4 |
| MonitorCalls<br>Session  | Total number of supervisor call monitors completed.  |      | 4 |
| WhisperCalls<br>Session  | Total number of supervisor whisper calls completed.  |      | 4 |
| EmergencyCallsSession  | Total number of emergency calls.   | UINT | 4 |
| AvailTimeToday   | Total time, in seconds, the agent was in the Available state for any skill group.  |      | 4 |
| LoggedOnTime<br>Today  | Total time, in seconds, the agent has been logged on.  | UINT | 4 |
| NotReadyTime<br>Today  | Total time, in seconds, the agent was in the Not Ready state for all skill groups.   |      | 4 |
| ICMAvailable<br>TimeToday  | Total time, in seconds, the agent was in the Unified CCE Available state.  |      | 4 |
| RoutableTime<br>Today  | Total time, in seconds, the agent was in the Routable state for all skill groups.  |      | 4 |
| AgentOutCalls<br>Today   | Total number of completed outbound ACD calls made by agent.  |      | 4 |
| AgentOutCalls<br>TalkTime TodayTotal talk time, in seconds, for completed outbound ACD calls<br>handled by the agent. The value includes the time spent from the call<br>being initiated by the agent to the time the agent begins after call<br>work for the call. The time includes hold time associated with the<br>call. |  | UINT | 4 |

| AgentOutCalls<br>Time Today   |   |      | 4 |
|---|---|------|---|
| AgentOutCalls<br>HeldToday  | The total number of completed outbound ACD calls the agent has placed on hold at least once.  | UINT | 4 |
| AgentOutCalls<br>HeldTime Today   | Total number of seconds outbound ACD calls were placed on hold.   | UINT | 4 |
| HandledCalls<br>Today   | The number of inbound ACD calls handled by the agent.   | UINT | 4 |
| HandledCalls<br>TalkTime Today  | Total talk time in seconds for Inbound ACD calls counted as handled<br>by the agent. Includes hold time associated with the call.   | UINT | 4 |
| HandledCalls<br>AfterCall<br>TimeToday  | Total after call work time in seconds for Inbound ACD calls counted<br>as handled by the agent.   | UINT | 4 |
| HandledCalls<br>TimeToday   | Total handle time, in seconds, for inbound ACD calls counted as<br>handled by the agent. The time spent from the call being answered<br>by the agent to the time the agent completed after call work time for<br>the call. Includes hold time associated with the call. |      | 4 |
| IncomingCalls<br>HeldToday  | The total number of completed inbound ACD calls the agent placed on hold at least once.   |      | 4 |
| IncomingCalls<br>HeldTime Today   | Total number of seconds completed inbound ACD calls were placed on hold.  |      | 4 |
| InternalCalls<br>Today  | Number of internal calls initiated by the agent.  |      | 4 |
| InternalCalls<br>TimeToday  | Number of seconds spent on internal calls initiated by the agent.   |      | 4 |
| InternalCalls<br>RcvdToday  | Number of internal calls received by the agent.   |      | 4 |
| InternalCalls<br>RcvdTime Today   | Number of seconds spent on internal calls received by the agent.  |      | 4 |
| InternalCalls<br>HeldToday  | The total number of internal calls the agent placed on hold at least once.  |      | 4 |
| InternalCalls<br>HeldTime Today   | Total number of seconds completed internal calls were placed on hold.   |      | 4 |
| AutoOutCalls<br>TodayTotal number of AutoOut (predictive) calls completed by the agent. |   | UINT | 4 |

| AutoOutCalls<br>TalkTime Today        | Total talk time, in seconds, of AutoOut (predictive) calls completed<br>by the agent. The value includes the time spent from the call being<br>initiated by the agent to the time the agent begins after call work for<br>the call. The time includes hold time associated with the call. |      | 4 |
|---------------------------------------|---|------|---|
| AutoOutCalls<br>TimeToday             |   |      | 4 |
| AutoOutCalls<br>HeldToday             | The total number of completed AutoOut (predictive) calls the agent has placed on hold at least once.  | UINT | 4 |
| AutoOutCalls<br>HeldTime Today        | Total number of seconds AutoOut (predictive) calls were placed on hold.   | UINT | 4 |
| PreviewCalls<br>Today                 | Total number of outbound Preview calls completed by the agent.  | UINT | 4 |
| PreviewCalls<br>TalkTimeToday         | Total talk time, in seconds, of outbound Preview calls completed by the agent. The value includes the time spent from the call being initiated by the agent to the time the agent begins after call work for the call. The time includes hold time associated with the call.              |      | 4 |
| PreviewCalls<br>TimeToday             | Total handle time, in seconds, outbound Preview calls completed by T the agent. The value includes the time spent from the call being initiated by the agent to the time the agent completes after call work time for the call. The time includes hold time associated with the call.     |      | 4 |
| PreviewCalls<br>HeldToday             | The total number of completed outbound Preview calls the agent has U placed on hold at least once.  |      | 4 |
| PreviewCalls<br>HeldTimeToday         | Total number of seconds outbound Preview calls were placed on hold.         I   |      | 4 |
| Reservation<br>CallsToday             |   |      | 4 |
| Reservation<br>CallsTalk<br>TimeToday | Talk the agent. The value includes the time spent from the call being   |      | 4 |
| Reservation<br>CallsTimeToday         | ,   |      | 4 |
| Reservation<br>CallsHeldToday         | The total number of completed agent reservation calls the agent has placed on hold at least once.   | UINT | 4 |
|                                       | 1   |      |   |

| Reservation<br>CallsHeld<br>TimeToday | Total number of seconds agent reservation calls were placed on hold. |      | 4            |
|---------------------------------------|--|------|--------------|
| BargeInCalls<br>Today                 | Total number of supervisor call barge-ins completed.                 | UINT | 4            |
| InterceptCalls<br>Today               | Total number of supervisor call intercepts completed.                | UINT | 4            |
| MonitorCalls<br>Today                 | Total number of supervisor call monitors completed.                  |      | 4            |
| WhisperCalls<br>Today                 | Total number of supervisor whisper calls completed.                  |      | 4            |
| EmergencyCalls<br>Today               | Total number of emergency calls.                                     |      | 4            |
| Floating Part                         |  | 1    | 1            |
| Field Name                            | Value  |      | Max.<br>Size |
| AgentExtension                        | The agent's ACD teleset extension.                                   |      | 16           |
| AgentID                               | The agent's ACD login ID. STR  |      | 12           |
| AgentInstrument                       | The agent's ACD instrument number. STI                               |      | 64           |

## QUERY\_SKILL\_GROUP\_STATISTICS\_REQ

The QUERY\_SKILL\_GROUP\_STATISTICS\_REQ message allows a CTI Client to obtain the current call handling statistics for one of the client agent's skill groups. To avoid impacting system performance, clients should not request skill group statistics too frequently. Depending upon the needs of the client application, updating skill group statistics after each call is handled my be appropriate.

|               | •   |           |
|---------------|---|-----------|
| Field Name    | Value   | Data Type |
| MessageHeader | Standard message header. MessageType = 114.   | MHDR      |
| InvokeID      | An ID for this request message that will be<br>returned in the corresponding confirm message. | UINT      |
| PeripheralID  | The PeripheralID of the ACD where the skill group is located.                                 | UINT      |

| SkillGroupNumber | The number of the desired agent SkillGroup, as<br>known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when SkillGroupID<br>is supplied. Some ACDs ignore this field and/or<br>use the ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | UINT |
|------------------|--|------|
| SkillGroupID     | The SkillGroupID of the desired agent SkillGroup.<br>May contain the special value<br>NULL_SKILL_GROUP when SkillGroupNumber<br>is supplied.   |      |

The CTI Server responds to the CTI Client with the QUERY\_SKILL\_GROUP\_STATISTICS\_CONF message. "ToHalf" values represent statistics accumulated in the current half hour period. "Today" values represent statistics accumulated since midnight. Call counts and times are updated when any after-call work for the call is completed (calls currently in progress are not included in the statistics):

| Value  | Data  |
|--|---|
| Standard message header. MessageType = 115.  | MH  |
| Set to the same value as the InvokeID from the corresponding request message.  | UIN   |
| The PeripheralID of the ACD where the skill group is located.  | UIN   |
| The number of the desired agent SkillGroup, as<br>known to the peripheral. May contain the special<br>value NULL_SKILL_GROUP when SkillGroupID<br>is supplied. Some ACDs ignore this field and/or use<br>the ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | UIN   |
| The SkillGroupID of the desired agent SkillGroup.<br>May contain the special value<br>NULL_SKILL_GROUP when not available.   | UIN   |
|  | ·   |
| Number of agents that are currently logged on to the skill group.  | UIN   |
| Number of agents for the skill group in Available state.   | UIN   |
| Number of agents in the Not Ready state for the skill group.   | UIN   |
| Number of agents in the Ready state for the skill group.   | UIN   |
|  | Standard message header. MessageType = 115.         Set to the same value as the InvokeID from the corresponding request message.         The PeripheralID of the ACD where the skill group is located.         The number of the desired agent SkillGroup, as known to the peripheral. May contain the special value NULL_SKILL_GROUP when SkillGroupID is supplied. Some ACDs ignore this field and/or use the ACD default; see the list in the CALL_DELIVERED_EVENT section.         The SkillGroupID of the desired agent SkillGroup. May contain the special value NULL_SKILL_GROUP when not available.         Number of agents that are currently logged on to the skill group.         Number of agents for the skill group in Available state.         Number of agents in the Not Ready state for the skill group.         Number of agents in the Ready state for the skill group. |

| AgentsTalkingIn             | Number of agents in the skill group currently talking on inbound calls.  |
|-----------------------------|--|
| AgentsTalkingOut            | Number of agents in the skill group currently talking<br>on outbound calls.  |
| AgentsTalkingOther          | Number of agents in the skill group currently talking<br>on internal (not inbound or outbound) calls.  |
| AgentsWorkNot Ready         | Number of agents in the skill group in the Work Not Ready state.   |
| AgentsWorkReady             | Number of agents in the skill group in the Work<br>Ready state.  |
| AgentsBusyOther             | Number of agents currently busy with calls assigned to other skill groups.   |
| AgentsReserved              | Number of agents for the skill group currently in the Reserved state.  |
| AgentsHold                  | Number of calls to the skill group currently on hold.  |
| AgentsICM Available         | Number of agents in the skill group currently in the Unified CCE Available state.  |
| AgentsApplication Available | Number of agents in the skillgroup currently in the Application Available state.   |
| AgentsTalkingAutoOut        | Number of calls to the skill group currently talking<br>on AutoOut (predictive) calls.   |
| AgentsTalking Preview       | Number of calls to the skill group currently talking<br>on outbound Preview calls.   |
| AgentsTalking Reservation   | Number of calls to the skill group currently talking<br>on agent reservation calls.  |
| RouterCallsQNow             | The number of calls currently queued by the Unified CCE call router for this skill group. This field is set to 0xFFFFFFFF when this value is unknown or unavailable.   |
| LongestRouterCallQNow       | The queue time, in seconds, of the currently Unified<br>CCE call router queued call that has been queued to<br>the skill group the longest. This field is set to<br>0xFFFFFFFF when this value is unknown or<br>unavailable. |
| CallsQNow                   | The number of calls currently queued to the skill group. This field is set to 0xFFFFFFFF when this value is unknown or unavailable.  |

| CallsQTimeNow                 | The total queue time, in seconds, of calls currently queued to the skill group. This field is set to 0xFFFFFFFF when this value is unknown or unavailable.   | UIN |
|-------------------------------|--|-----|
| LongestCallQNow               | The queue time, in seconds, of the currently queued call that has been queued to the skill group the longest. This field is set to 0xFFFFFFFFF when this value is unknown or unavailable.  | UIN |
| AvailTimeTo5                  | Total seconds agents in the skill group were in the Available state.   | UIN |
| LoggedOnTimeTo5               | Total time, in seconds, agents in the skill group were logged on.  | UIN |
| NotReadyTimeTo5               | Total seconds agents in the skill group were in the Not Ready state.   | UIN |
| AgentOutCallsTo5              | Total number of completed outbound ACD calls made by agents in the skill group.  | UIN |
| AgentOutCallsTalk TimeTo5     | Total talk time, in seconds, for completed outbound<br>ACD calls handled by agents in the skill group. The<br>value includes the time spent from the call being<br>initiated by the agent to the time the agent begins<br>after call work for the call. The time includes hold<br>time associated with the call.           | UIN |
| AgentOutCallsTimeTo5          | Total handle time, in seconds, for completed<br>outbound ACD calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated by the agent to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. | UIN |
| AgentOutCallsHeldTo5          | The total number of completed outbound ACD calls agents in the skill group have placed on hold at least once.  | UIN |
| AgentOutCallsHeldTimeTo5      | Total number of seconds outbound ACD calls were placed on hold by agents in the skill group.   | UIN |
| HandledCallsTo5               | The number of inbound ACD calls handled by agents in the skill group.  | UIN |
| HandledCallsTalk TimeTo5      | Total talk time in seconds for Inbound ACD calls<br>counted as handled by agents in the skill group.<br>Includes hold time associated with the call.   | UIN |
| HandledCallsAfter CallTimeTo5 | Total after call work time in seconds for Inbound ACD calls counted as handled by agents in the skill group.   | UIN |

| HandledCallsTime To5      | Total handle time, in seconds, for inbound ACD<br>calls counted as handled by agents in the skill group.<br>The time spent from the call being answered by the<br>agent to the time the agent completed after call work<br>time for the call. Includes hold time associated with<br>the call.                         |
|---------------------------|---|
| IncomingCallsHeldTo5      | The total number of completed inbound ACD calls agents in the skill group placed on hold at least once.   |
| IncomingCallsHeldTimeTo5  | Total number of seconds completed inbound ACD calls were placed on hold by agents in the skill group.   |
| InternalCallsRcvdTo5      | Number of internal calls received by agents in the skill group.   |
| InternalCallsRcvd TimeTo5 | Number of seconds spent on internal calls received by agents in the skill group.  |
| InternalCallsHeldTo5      | The total number of internal calls agents in the skill group placed on hold at least once.  |
| InternalCallsHeld TimeTo5 | Total number of seconds completed internal calls were placed on hold by agents in the skill group.  |
| AutoOutCallsTo5           | Total number of AutoOut (predictive) calls completed by agents in the skill group.  |
| AutoOutCallsTalk TimeTo5  | Total talk time, in seconds, for completed AutoOut<br>(predictive) calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated to the time the agent begins after<br>call work for the call. The time includes hold time<br>associated with the call.           |
| AutoOutCallsTime To5      | Total handle time, in seconds, for completed<br>AutoOut (predictive) calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. |
| AutoOutCallsHeld To5      | The total number of completed AutoOut (predictive) calls that agents in the skill group have placed on hold at least once.  |
| AutoOutCallsHeld TimeTo5  | Total number of seconds AutoOut (predictive) calls were placed on hold by agents in the skill group.  |
| PreviewCallsTo5           | Total number of outbound Preview calls completed<br>by agents in the skill group.   |

|                              |  | ,   |
|------------------------------|--|-----|
| PreviewCallsTalk TimeTo5     | Total talk time, in seconds, for completed outbound<br>Preview calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.            |     |
| PreviewCallsTime To5         | Total handle time, in seconds, for completed<br>outbound Preview calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call.  | UIN |
| PreviewCallsHeld To5         | The total number of completed outbound Preview calls that agents in the skill group have placed on hold at least once.   | UIN |
| PreviewCallsHeld TimeTo5     | Total number of seconds outbound Preview calls were placed on hold by agents in the skill group.   | UIN |
| ReservationCallsTo5          | Total number of agent reservation calls completed by agents in the skill group.  |     |
| ReservationCalls TalkTimeTo5 | Total talk time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.           |     |
| ReservationCalls TimeTo5     | Total handle time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent completes after call<br>work time for the call. The time includes hold time<br>associated with the call. | UIN |
| ReservationCalls HeldTo5     | The total number of agent reservation calls that agents in the skill group have placed on hold at least once.  | UIN |
| ReservationCalls HeldTimeTo5 | Total number of seconds agent reservation calls were placed on hold by agents in the skill group.  | UIN |
| BargeInCallsTo5              | Total number of supervisor call barge-ins completed<br>in the skill group.   | UIN |
| InterceptCallsTo5            | Total number of supervisor call intercepts completed<br>in the skill group.  | UIN |
| MonitorCallsTo5              | Total number of supervisor call monitors completed<br>in the skill group.  | UIN |

| WhisperCallsTo5              | Total number of supervisor call whispers completed<br>by agents in the skill group.  |
|------------------------------|--|
| EmergencyCallsTo5            | Total number of emergency calls completed by agents in the skill group.  |
| CallsQ5                      | The number of calls queued to the skill group during<br>the current five-minute. This field is set to<br>0xFFFFFFF when this value is unknown or<br>unavailable.   |
| CallsQTime5                  | The total queue time, in seconds, of calls queued to<br>the skill group during the current five-minute. This<br>field is set to 0xFFFFFFFF when this value is<br>unknown or unavailable.   |
| LongestCallQ5                | The longest queue time, in seconds, of all calls<br>queued to the skill group during the current<br>five-minute. This field is set to 0xFFFFFFFF when<br>this value is unknown or unavailable.   |
| AvailTimeToHalf              | Total seconds agents in the skill group were in the Available state.   |
| LoggedOnTime ToHalf          | Total time, in seconds, agents in the skill group were logged on.  |
| NotReadyTime ToHalf          | Total seconds agents in the skill group were in the Not Ready state.   |
| AgentOutCallsTo Half         | Total number of completed outbound ACD calls made by agents in the skill group.  |
| AgentOutCallsTalk TimeToHalf | Total talk time, in seconds, for completed outbound<br>ACD calls handled by agents in the skill group. The<br>value includes the time spent from the call being<br>initiated by the agent to the time the agent begins<br>after call work for the call. The time includes hold<br>time associated with the call.           |
| AgentOutCallsTimeToHalf      | Total handle time, in seconds, for completed<br>outbound ACD calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated by the agent to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. |
| AgentOutCallsHeldToHalf      | The total number of completed outbound ACD calls agents in the skill group have placed on hold at least once.  |
| AgentOutCallsHeldTimeToHalf  | Total number of seconds outbound ACD calls were placed on hold by agents in the skill group.   |

| HandledCallsToHalf               | The number of inbound ACD calls handled by agents in the skill group.   | UIN |
|----------------------------------|---|-----|
| HandledCallsTalk TimeToHalf      | Total talk time in seconds for Inbound ACD calls<br>counted as handled by agents in the skill group.<br>Includes hold time associated with the call.  |     |
| HandledCallsAfter CallTimeToHalf | Total after call work time in seconds for Inbound ACD calls counted as handled by agents in the skill group.  | UIN |
| HandledCallsTime ToHalf          | Total handle time, in seconds, for inbound ACD calls counted as handled by agents in the skill group. The time spent from the call being answered by the agent to the time the agent completed after call work time for the call. Includes hold time associated with the call.  | UIN |
| IncomingCallsHeldToHalf          | The total number of completed inbound ACD calls agents in the skill group placed on hold at least once.   | UIN |
| IncomingCallsHeldTimeToHalf      | Total number of seconds completed inbound ACD calls were placed on hold by agents in the skill group.   | UIN |
| InternalCallsRcvdToHalf          | Number of internal calls received by agents in the skill group.   | UIN |
| InternalCallsRcvd TimeToHalf     | Number of seconds spent on internal calls received by agents in the skill group.  | UIN |
| InternalCallsHeldToHalf          | The total number of internal calls agents in the skill group placed on hold at least once.  | UIN |
| InternalCallsHeld TimeToHalf     | Total number of seconds completed internal calls were placed on hold by agents in the skill group.  | UIN |
| AutoOutCallsToHalf               | Total number of AutoOut (predictive) calls completed by agents in the skill group.  | UIN |
| AutoOutCallsTalk TimeToHalf      | Total talk time, in seconds, for completed AutoOut<br>(predictive) calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated to the time the agent begins after<br>call work for the call. The time includes hold time<br>associated with the call.           |     |
| AutoOutCallsTime ToHalf          | Total handle time, in seconds, for completed<br>AutoOut (predictive) calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. |     |

| AutoOutCallsHeld ToHalf         | The total number of completed AutoOut (predictive)   | 1 |
|---------------------------------|--|---|
|                                 | calls that agents in the skill group have placed on<br>hold at least once.   |   |
| AutoOutCallsHeld TimeToHalf     | Total number of seconds AutoOut (predictive) calls were placed on hold by agents in the skill group.   | U |
| PreviewCallsToHalf              | Total number of outbound Preview calls completed by agents in the skill group.   | l |
| PreviewCallsTalk TimeToHalf     | Total talk time, in seconds, for completed outbound<br>Preview calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.            | ι |
| PreviewCallsTime ToHalf         | Total handle time, in seconds, for completed<br>outbound Preview calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call.  | U |
| PreviewCallsHeldToHalf          | The total number of completed outbound Preview calls that agents in the skill group have placed on hold at least once.   | U |
| PreviewCallsHeld TimeToHalf     | Total number of seconds outbound Preview calls were placed on hold by agents in the skill group.   | J |
| ReservationCallsToHalf          | Total number of agent reservation calls completed<br>by agents in the skill group.   | J |
| ReservationCalls TalkTimeToHalf | Total talk time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.           | U |
| ReservationCalls TimeToHalf     | Total handle time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent completes after call<br>work time for the call. The time includes hold time<br>associated with the call. | U |
| ReservationCalls HeldToHalf     | The total number of agent reservation calls that agents in the skill group have placed on hold at least once.  | τ |

| ReservationCalls HeldTimeToHalf | Total number of seconds agent reservation calls were placed on hold by agents in the skill group.  | UIN |
|---------------------------------|--|-----|
| BargeInCallsToHalf              | Total number of supervisor call barge-ins completed in the skill group.  |     |
| InterceptCallsTo Half           | Total number of supervisor call intercepts completed<br>in the skill group.  | UIN |
| MonitorCallsToHalf              | Total number of supervisor call monitors completed in the skill group.   | UIN |
| WhisperCallsToHalf              | Total number of supervisor call whispers completed by agents in the skill group.   | UIN |
| EmergencyCalls ToHalf           | Total number of emergency calls completed by agents in the skill group.  | UIN |
| CallsQHalf                      | The number of calls queued to the skill group during<br>the current half hour. This field is set to<br>0xFFFFFFFF when this value is unknown or<br>unavailable.  | UIN |
| CallsQTimeHalf                  | The total queue time, in seconds, of calls queued to<br>the skill group during the current half hour. This<br>field is set to 0xFFFFFFFF when this value is<br>unknown or unavailable.   |     |
| LongestCallQHalf                | The longest queue time, in seconds, of all calls<br>queued to the skill group during the current half<br>hour. This field is set to 0xFFFFFFFF when this<br>value is unknown or unavailable.   | UIN |
| AvailTimeToday                  | Total seconds agents in the skill group were in the Available state.   | UIN |
| LoggedOnTime Today              | Total time, in seconds, agents in the skill group were logged on.  | UIN |
| NotReadyTime Today              | Total seconds agents in the skill group were in the Not Ready state.   | UIN |
| AgentOutCalls Today             | Total number of completed outbound ACD calls made by agents in the skill group.  | UIN |
| AgentOutCallsTalk TimeToday     | Total talk time, in seconds, for completed outbound<br>ACD calls handled by agents in the skill group. The<br>value includes the time spent from the call being<br>initiated by the agent to the time the agent begins<br>after call work for the call. The time includes hold<br>time associated with the call. | UIN |

| AgentOutCallsTimeToday          | Total handle time, in seconds, for completed<br>outbound ACD calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated by the agent to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. |
|---------------------------------|--|
| AgentOutCallsHeldToday          | The total number of completed outbound ACD calls agents in the skill group have placed on hold at least once.  |
| AgentOutCallsHeldTimeToday      | Total number of seconds outbound ACD calls were placed on hold by agents in the skill group.   |
| HandledCallsToday               | The number of inbound ACD calls handled by agents in the skill group.  |
| HandledCallsTalk TimeToday      | Total talk time in seconds for Inbound ACD calls<br>counted as handled by agents in the skill group.<br>Includes hold time associated with the call.   |
| HandledCallsAfter CallTimeToday | Total after call work time in seconds for Inbound<br>ACD calls counted as handled by agents in the skill<br>group.   |
| HandledCallsTime Today          | Total handle time, in seconds, for inbound ACD<br>calls counted as handled by agents in the skill group.<br>The time spent from the call being answered by the<br>agent to the time the agent completed after call work<br>time for the call. Includes hold time associated with<br>the call.                              |
| IncomingCallsHeldToday          | The total number of completed inbound ACD calls agents in the skill group placed on hold at least once.  |
| IncomingCallsHeldTimeToday      | Total number of seconds completed inbound ACD calls were placed on hold by agents in the skill group.  |
| InternalCallsRcvd Today         | Number of internal calls received by agents in the skill group.  |
| InternalCallsRcvd TimeToday     | Number of seconds spent on internal calls received by agents in the skill group.   |
| InternalCallsHeld Today         | The total number of internal calls agents in the skill group placed on hold at least once.   |
| InternalCallsHeld TimeToday     | Total number of seconds completed internal calls<br>were placed on hold by agents in the skill group.  |
| AutoOutCallsToday               | Total number of AutoOut (predictive) calls<br>completed by agents in the skill group.  |

|                            | 1   | 1   |
|----------------------------|---|-----|
| AutoOutCallsTalk TimeToday | Total talk time, in seconds, for completed AutoOut<br>(predictive) calls handled by agents in the skill<br>group. The value includes the time spent from the<br>call being initiated to the time the agent begins after<br>call work for the call. The time includes hold time<br>associated with the call.           | UIN |
| AutoOutCallsTime Today     | Total handle time, in seconds, for completed<br>AutoOut (predictive) calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call. | UIN |
| AutoOutCallsHeld Today     | The total number of completed AutoOut (predictive) calls that agents in the skill group have placed on hold at least once.  | UIN |
| AutoOutCallsHeld TimeToday | Total number of seconds AutoOut (predictive) calls were placed on hold by agents in the skill group.  | UIN |
| PreviewCallsToday          | Total number of outbound Preview calls completed by agents in the skill group.  | UIN |
| PreviewCallsTalk TimeToday | Total talk time, in seconds, for completed outbound<br>Preview calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.               | UIN |
| PreviewCallsTime Today     | Total handle time, in seconds, for completed<br>outbound Preview calls handled by agents in the<br>skill group. The value includes the time spent from<br>the call being initiated to the time the agent<br>completes after call work time for the call. The time<br>includes hold time associated with the call.     | UIN |
| PreviewCallsHeld Today     | The total number of completed outbound Preview calls that agents in the skill group have placed on hold at least once.  | UIN |
| PreviewCallsHeld TimeToday | Total number of seconds outbound Preview calls were placed on hold by agents in the skill group.  | UIN |
| ReservationCalls Today     | Total number of agent reservation calls completed<br>by agents in the skill group.  | UIN |

| ReservationCalls TalkTimeToday | Total talk time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent begins after call work<br>for the call. The time includes hold time associated<br>with the call.           |
|--------------------------------|--|
| ReservationCalls TimeToday     | Total handle time, in seconds, for completed agent<br>reservation calls handled by agents in the skill group.<br>The value includes the time spent from the call being<br>initiated to the time the agent completes after call<br>work time for the call. The time includes hold time<br>associated with the call. |
| ReservationCalls HeldToday     | The total number of agent reservation calls that<br>agents in the skill group have placed on hold at least<br>once.  |
| ReservationCalls HeldTimeToday | Total number of seconds agent reservation calls were placed on hold by agents in the skill group.  |
| BargeInCallsToday              | Total number of supervisor call barge-ins completed in the skill group.  |
| InterceptCallsToday            | Total number of supervisor call intercepts completed in the skill group.   |
| MonitorCallsToday              | Total number of supervisor call monitors completed in the skill group.   |
| WhisperCallsToday              | Total number of supervisor call whispers completed by agents in the skill group.   |
| EmergencyCalls Today           | Total number of emergency calls completed by agents in the skill group.  |
| CallsQToday                    | The number of calls queued to the skill. This field<br>is set to 0xFFFFFFF when this value is unknown<br>or unavailable.   |
| CallsQTimeToday                | The total queue time, in seconds, of calls queued to<br>the skill group. This field is set to 0xFFFFFFF<br>when this value is unknown or unavailable.  |
| LongestCallQToday              | The longest queue time, in seconds, of all calls<br>queued to the skill group. This field is set to<br>0xFFFFFFFF when this value is unknown or<br>unavailable.  |

### **Related Topics**

CALL\_DELIVERED\_EVENT, on page 64 Special Values, on page 248

## **REGISTER\_VARIABLES\_REQ**

The REGISTER\_VARIABLES\_REQ message allows a CTI Client to register the call context variables that it will use. By default, a CTI Client that does not explicitly register variables will receive all call and ECC variables. If a CTI Client does not want to receive all possible variables, it must explicitly register for each variable that it wants.

### Table 103: REGISTER\_VARIABLES\_REQ Message Format

| Fixed Part                  |   |                |              |
|-----------------------------|---|----------------|--------------|
| Field Name                  | Value   | Data Type      | Byte<br>Size |
| MessageHeader               | Standard message header. MessageType = 110.   | MHDR           | 8            |
| InvokeID                    | Set to the value of the InvokeID from the corresponding request message.  | UINT           | 4            |
| CallVariable<br>Mask        | A bitwise combination of Call Variable Masks corresponding to<br>the call variables that the client wishes to receive.  | USHORT         | 2            |
| NumNamed<br>Variables       | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT         | 2            |
| NumNamed<br>Arrays          | The number of NamedArray floating fields present in the floating part of the message.   | USHORT         | 2            |
| Floating Part               |   | I              | 1            |
| Field Name                  | Value   | Data Type      | Max.<br>Size |
| NamedVariable<br>(optional) | A variable name defined in the Unified CCE that the CTI Client<br>wishes to use. There may be an arbitrary number of Named<br>Variable and NamedArray fields in the message, up to a combined<br>total limit of 2000 bytes. The variable value provided is ignored<br>in this request.                | NAMED<br>VAR   | 251          |
| NamedArray<br>(optional)    | An array variable name defined in the Unified CCE that the CTI<br>Client wishes to use. There may be an arbitrary number of Named<br>Variable and NamedArray fields in the message, up to a combined<br>total limit of 2000 bytes. The array index and value provided are<br>ignored in this request. | NAMED<br>ARRAY | 252          |

If any specified Named Variable or Named Array is subsequently removed from the Unified CCE while the CTI Client session is still open, the CTI Server will send a FAILURE\_EVENT message to the CTI Client.

### Table 104: Call Variable Masks

| Mask Name       | Description   | Value  |
|-----------------|---------------|--------|
| CALL_VAR_1_MASK | CallVariable1 | 0x0001 |

| Mask Name        | Description    | Value  |  |
|------------------|----------------|--------|--|
| CALL_VAR_2_MASK  | CallVariable2  | 0x0002 |  |
| CALL_VAR_3_MASK  | CallVariable3  | 0x0004 |  |
| CALL_VAR_4_MASK  | CallVariable4  | 0x0008 |  |
| CALL_VAR_5_MASK  | CallVariable5  | 0x0010 |  |
| CALL_VAR_6_MASK  | CallVariable6  | 0x0020 |  |
| CALL_VAR_7_MASK  | CallVariable7  | 0x0040 |  |
| CALL_VAR_8_MASK  | CallVariable8  | 0x0080 |  |
| CALL_VAR_9_MASK  | CallVariable9  | 0x0100 |  |
| CALL_VAR_10_MASK | CallVariable10 | 0x0200 |  |

If any specified Named Variable or Named Array is not currently configured in the Unified CCE, the CTI Server responds to the CTI Client with a FAILURE\_CONF message. Otherwise, the CTI Server responds with a REGISTER\_VARIABLES\_CONF message:

### Table 105: REGISTER\_VARIABLES\_CONF Message Format

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 118.   | MHDR      | 8         |
| InvokeID      | An ID for this request message that will be returned<br>in the corresponding confirm message. | UINT      | 4         |

### **Related Topics**

NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

## SET\_APP\_DATA\_REQ

This message is sent by a CTI Client to set one or more application variables. Variables not provided in the message are not affected.

### Table 106: SET\_APP\_DATA\_REQ Message Format

| Fixed Part    |  |              |              |  |
|---------------|--|--------------|--------------|--|
| Field Name    | Value  | Data<br>Type | Byte<br>Size |  |
| MessageHeader | Standard message header. MessageType = 129.  | MHDR         | 8            |  |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT         | 4            |  |

| Floating Part                 |  |              |              |
|-------------------------------|--|--------------|--------------|
| Field Name                    | Value  | Data<br>Type | Max.<br>Size |
| ApplicationPathID             | The ID of the ApplicationPath which the variables belong.              | INT          | 4            |
| CallVariable1<br>(optional)   | Call-related variable data.  | STRING       | 41           |
|                               |  |              |              |
| CallVariable10<br>(optional)  | Call-related variable data.  | STRING       | 41           |
| FltCallTypeID<br>(optional)   | If present, shows the call type of the call.                           | UINT         | 4            |
| PreCallInvokeID<br>(optional) | If present, specifies the invoke of the PreCall related to this event. | UNIT         | 4            |

When the requested call variables have been updated, and the new values are guaranteed to remain set in the event that the CTI session is abnormally terminated, the CTI Server responds to the CTI Client that requested the update with the SET\_APP\_DATA\_CONF message:

### Table 107: SET\_APP\_DATA\_CONF Message Format

| Field Name    | Value   | Data<br>Type | Byte<br>Size |
|---------------|---|--------------|--------------|
| MessageHeader | Standard message header. MessageType = 130.                                   | MHDR         | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT         | 4            |

### START\_RECORDING\_REQ

A CTI client may send a START\_RECORDING\_REQ message, requesting CTI server to start recording a call. Upon receiving the START\_RECORDING\_REQ, CTI server will try to find an available recording server to satisfy the recording request. The recording server will return START\_RECORDING\_CONF to CTI Server. Upon receipt of the START\_RECORDING\_CONF from the recording server, it will send START\_RECORDING\_CONF to the requesting CTI client.

### Table 108: START\_RECORDING\_REQ Message Format

| Fixed Part    |   |           |              |
|---------------|---|-----------|--------------|
| Field Name    | Value                                       | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 147. | MHDR      | 8            |

| InvokeID                    | An ID for this request message that will be returned in the corresponding confirm message.   | UINT      | 4           |
|-----------------------------|--|-----------|-------------|
| PeripheralID                | The PeripheralID of the ACD where the call is located.   | UINT      | 4           |
| ConnectionCallID            | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4           |
| ClientPort                  | The TCP/IP port number of the VoIP media stream.   | UINT      | 4           |
| BitRate                     | The media bit rate, used for g.723 payload only.   | UINT      | 4           |
| PacketSize                  | In milliseconds.   | UINT      | 4           |
| ConnectionDevice<br>IDType  | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.   | USHORT    | 2           |
| Direction                   | The direction of the event. One of the following values:   | USHORT    | 2           |
|                             | 0: Input;  |           |             |
|                             | 1: Output;   |           |             |
|                             | 2: Bi-directional.   |           |             |
| RTPType                     | The type of the event.   | USHORT    | 2           |
|                             | One of the following values:   |           |             |
|                             | 0: Audio;  |           |             |
|                             | 1: Video;  |           |             |
|                             | 2: Data.   |           |             |
| EchoCancellation            | on/off   | USHORT    | 2           |
| PayloadType                 | The audio codec type.  | USHORT    | 2           |
| Floating Part               |  | 1         |             |
| Field Name                  | Value  | Data Type | Max<br>Size |
| ConnectionDevice ID         | The identifier of the connection between the call and the device.  | STRING    | 64          |
| ClientID (server<br>only)   | The ClientID of the CTI client requesting call recording,<br>provided by CTIServer when this message is sent to a server<br>application.   | STRING    | 64          |
| ClientAddress (server only) | The IP address of the CTI client requesting call recording,<br>provided by CTIServer when this message is sent to a server<br>application.   | STRING    | 64          |
| AgentExtension              | The agent's ACD teleset extension. For requesting clients with ALL EVENTS or PERIPHERAL MONITOR service, at least one of AgentExtension, AgentID, or AgentInstrument must be provided. | STRING    | 16          |

| AgentID         | The agent's ACD login ID. For requesting clients with ALL EVENTS or PERIPHERAL MONITOR service, at least one of AgentExtension, AgentID, or AgentInstrument must be provided.                   | STRING | 12 |
|-----------------|---|--------|----|
| AgentInstrument | The agent's ACD instrument number. For requesting clients<br>with ALL EVENTS or PERIPHERAL MONITOR service, at<br>least one of AgentExtension, AgentID, or AgentInstrument<br>must be provided. | STRING | 64 |

The CTIServer forwards the START\_RECORDING\_REQ message to one or more servers applications that have registered the "Cisco:CallRecording" service. The recording server will return the START\_RECORDING\_CONF message when call recording has been activated. Upon receipt of the START\_RECORDING\_CONF, the CTI Server forwards the response to the requesting CTI Client:

| Fixed Part                     |  |           |              |
|--------------------------------|--|-----------|--------------|
| Field Name                     | Value  | Data Type | Byte<br>Size |
| MessageHeader                  | Standard message header. MessageType = 148.  | MHDR      | 8            |
| InvokeID                       | Set to the same value as the InvokeID from the corresponding request message.  | UINT      | 4            |
| SessionID                      | A value that uniquely identifies the server application session<br>providing the call recording service that should be supplied by<br>the client in the STOP_RECORDING_REQ message that<br>terminates this recording. Server applications should set this<br>field to 0xffffffff if the subsequent STOP_RECORDING_REQ<br>should be sent only to that server, or set to zero if the<br>STOP_RECORDING_REQ may be sent to any registered server. | UINT      | 4            |
| ServerData                     | An ID or other server value associated with this call recording<br>that should be supplied by the client in the<br>STOP_RECORDING_REQ message that terminates this<br>recording.   | UINT      | 4            |
| Floating Part                  |  |           |              |
| Field Name                     | Value  | Data Type | Max.<br>Size |
| ClientID (client<br>only)      | The ClientID of the server application providing the call recording service, provided by CTIServer when this message is sent to a client application.  | STRING    | 64           |
| ClientAddress<br>(client only) | The IP address of the server application providing the call recording service, provided by CTIServer when this message is sent to a client application.  | STRING    | 64           |

#### Table 109: START\_RECORDING \_CONF Message Format

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

## STOP\_RECORDING\_REQ

This table defines the format of the STOP\_RECORDING\_REQ message:

### Table 110: STOP\_RECORDING\_REQ Message Format

| Fixed Part                 |   |           |              |
|----------------------------|---|-----------|--------------|
| Field Name                 | Value   | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 149.   | MHDR      | 8            |
| InvokeID                   | An ID for this request message that will be returned in the UI corresponding confirm message.   |           | 4            |
| PeripheralID               | The PeripheralID of the ACD where the call is located.  | UINT      | 4            |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.   | UINT      | 4            |
| ClientPort                 | The TCP/IP port number of the VoIP media stream.  | UINT      | 4            |
| SessionID                  | A value that uniquely identifies the server application session<br>providing the call recording service that was returned to the<br>client in the START_RECORDING_CONF message that<br>initiated this recording. A zero value indicates that the request<br>may be directed to any registered server. | UINT      | 4            |
| ServerData                 | The ID or other server value associated with this call recording that was returned to the client in the START_RECORDING_CONF message that initiated this recording.   | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| Direction                  | The direction of the event. One of the following values:<br>0: Input;<br>1: Output;<br>2: Bi-directional.   | USHORT    | 2            |
| Floating Part              | 1   | 1         |              |
| Field Name                 | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the device.   | STRING    | 64           |

| ClientID (server<br>only)      | The ClientID of the CTI client making this request, provided<br>by CTIServer when this message is sent to a server application.   | STRING | 64 |
|--------------------------------|---|--------|----|
| ClientAddress (server<br>only) | The IP address of the CTI making this request, provided by CTIServer when this message is sent to a server application.   | STRING | 64 |
| AgentExtension                 | The agent's ACD teleset extension. For requesting clients with ALL EVENTS or PERIPHERAL MONITOR service, at least one of AgentExtension, AgentID, or AgentInstrument must be provided.          | STRING | 16 |
| AgentID                        | The agent's ACD login ID. For requesting clients with ALL EVENTS or PERIPHERAL MONITOR service, at least one of AgentExtension, AgentID, or AgentInstrument must be provided.                   | STRING | 12 |
| AgentInstrument                | The agent's ACD instrument number. For requesting clients<br>with ALL EVENTS or PERIPHERAL MONITOR service, at<br>least one of AgentExtension, AgentID, or AgentInstrument<br>must be provided. | STRING | 64 |

The CTIServer forwards the STOP\_RECORDING\_REQ message to the server application with session SessionID if non-zero, or if SessionID is zero to one or more server applications that have registered the "Cisco:CallRecording" service. The recording server will return the STOP\_RECORDING\_CONF message when call recording has been terminated. Upon receipt of the STOP\_RECORDING\_CONF, the CTI Server forwards the response to the requesting CTI Client:

| Fixed Part                     |   |           |              |
|--------------------------------|---|-----------|--------------|
| Field Name                     | Value   | Data Type | Byte<br>Size |
| MessageHeader                  | Standard message header. MessageType= 150.  | MHDR      | 8            |
| InvokeID                       | Set to the same value as the InvokeID from the corresponding request message.   | UINT      | 4            |
| Floating Part                  |   | 1         | 1            |
| Field Name                     | Value   | Data Type | Max.<br>Size |
| ClientID (client only)         | The ClientID of the server application terminating the call<br>recording service, provided by CTIServer when this message<br>is sent to a client application. | STRING    | 64           |
| ClientAddress (client<br>only) | The IP address of the server application terminating the call recording service, provided by CTIServer when this message is sent to a client application.     | STRING    | 64           |

### Table 111: STOP\_RECORDING\_CONF Message Format

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

## AGENT\_DESK\_SETTINGS\_REQ

This table defines the format of the AGENT\_DESK\_SETTINGS\_REQ message:

### Table 112: AGENT\_DESK\_SETTINGS\_REQ Message Format

| Fixed Part         |   |           |           |
|--------------------|---|-----------|-----------|
| Field Name         | Value   | Data Type | Byte Size |
| MessageHeader      | Standard message header. MessageType = 131.                                   | MHDR      | 8         |
| InvokeID           | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |
| PeripheralID       | The PeripheralID of the ACD where the device is located.                      | UINT      | 4         |
| Floating Part      |   | 1         |           |
| Field Name         | Value   | Data Type | Max. Size |
| AgentID (optional) | The agent's ACD login ID.   | STRING    | 12        |

Table 113: AGENT\_DESK\_SETTINGS\_CONF Message Format

| Fixed Part              |   |           |           |  |
|-------------------------|---|-----------|-----------|--|
| Field Name              | Value   | Data Type | Byte Size |  |
| MessageHeader           | Standard message header. MessageType = 132.   | MHDR      | 8         |  |
| InvokeID                | Set to the same value as the InvokeID from the corresponding request message.   | UINT      | 4         |  |
| PeripheralID            | The PeripheralID of the ACD where the device is located.  | UINT      | 4         |  |
| DeskSettingsMask        | A bitwise combination of the Boolean desk setting<br>Masks listed in following table.   | UINT      | 4         |  |
| WrapupData IncomingMode | Indicates whether the agent is allowed or required to<br>enter wrap-up data after an inbound call: 0=Required,<br>1=Optional, 2=Not allowed, 3 = Required With<br>WrapupData. | UINT      | 4         |  |
| WrapupData OutgoingMode | Indicates whether the agent is allowed or required to<br>enter wrap-up data after an outbound call: 0=Required,<br>1=Optional, 2=Not allowed.                                 | UINT      | 4         |  |

| LogoutNonActivityTime              | Number of seconds on non-activity at the desktop<br>after which the Unified CCE automatically logs out<br>the agent.                      | UINT      | 4            |
|------------------------------------|---|-----------|--------------|
| QualityRecording Rate              | Indicates how frequently calls to the agent are recorded.   | UINT      | 4            |
| RingNoAnswer Time                  | Number of seconds a call may ring at the agent's station before being redirected.   | UINT      | 4            |
| SilentMonitor<br>WarningMessage    | Set when a warning message box will prompt on agent desktop when silent monitor starts.   | UINT      | 4            |
| SilentMonitor<br>AudibleIndication | Set for an audio click at beginning of the silent monitor.  | UINT      | 4            |
| SupervisorAssist CallMethod        | Set for Unified CCE PIM will create a blind<br>conference call for supervisor assist request; otherwise<br>will create consultative call. | UINT      | 4            |
| EmergencyCall Method               | Set for Unified CCE PIM will create a blind<br>conference call for emergency call request; otherwise<br>create a consultative call.       | UINT      | 4            |
| AutoRecordOn Emergency             | Set for automatically record when emergency call request.   | UINT      | 4            |
| RecordingMode                      | Set for the recording request go through Unified CM/PIM.  | UINT      | 4            |
| WorkModeTimer                      | Auto Wrap-up time out.  | UINT      | 4            |
| RingNoAnswerDN                     | The dialed number identifier for new re-route destination in the case of ring no answer.  | UINT      | 4            |
| Floating Part                      |   | I         |              |
| Field Name                         | Value   | Data Type | Max.<br>Size |
| DefaultDevicePort Address          | Optional value to override the default port address for the agent telephony device.   | STRING    | 32           |
| PlayZipTone                        | <ol> <li>1 - ZipTone is enabled on auto answer</li> <li>0 - ZipTone is disabled on auto answer</li> </ol>                                 | UINT      | 4            |
| ACDSharedLineUsage                 | <ul><li>1 - Agent is permitted to use shared lines</li><li>0 - Agent is prohibited from using shared lines</li></ul>                      | UINT      | 4            |

### Table 114: Boolean Desk Settings Masks

|  | Mask Name | Description | Value |
|--|-----------|-------------|-------|
|--|-----------|-------------|-------|

| DESK_AVAIL_AFTER_ INCOMING_MASK             | Set for automatically consider the agent available after handling an incoming call. | 0x000 |
|---|---|-------|
| DESK_AVAIL_AFTER_OUTGOING_MASK              | Set for automatically consider the agent available after handling an outbound call. | 0x000 |
| DESK_AUTO_ANSWER_ ENABLED_MASK              | Set when calls to the agent are automatically answered.                             | 0x000 |
| DESK_IDLE_REASON_ REQUIRED_MASK             | Set when the agent must enter a reason before entering the Idle state.              | 0x000 |
| DESK_LOGOUT_REASON_ REQUIRED_MASK           | Set when the agent must enter a reason before logging out.                          | 0x000 |
| DESK_SUPERVISOR_CALLS_ALLOWED_MASK          | Set when the agent can initiate supervisor assisted calls.                          | 0x000 |
| DESK_AGENT_TO_AGENT_CALLS_ALLOWED           | Set when calls to other agents are allowed.   | 0x000 |
| DESK_OUTBOUND_ACCESS_INTERNATIONAL_MASK     | Set when the agent can initiate international calls.                                | 0x000 |
| DESK_OUTBOUND_ACCESS_PUBLIC_NET_MASK        | Set when the agent can initiate calls through the public network.                   | 0x000 |
| DESK_OUTBOUND_ACCESS_PRIVATE_NET_MASK       | Set when the agent can initiate calls through the private network.                  | 0x000 |
| DESK_OUTBOUND_ACCESS_OPERATOR_ASSISTED_MASK | Set when the agent can initiate operator assisted calls.                            | 0x000 |
| DESK_OUTBOUND_ACCESS_PBX_MASK               | Set when the agent can initiate outbound PBX calls.                                 | 0x000 |
| DESK_NON_ACD_CALLS_ALLOWED_MASK             | Set when the agent can place or handle non-ACD calls.                               | 0x000 |
| DESK_AGENT_CAN_SELECT_GROUP_MASK            | Set when the agent can select which groups they are logged in to.                   | 0x000 |

# SET\_AGENT\_SERVICE\_DATA\_REQ

This event is used to get the feedback from agent on agent answers suggestion provided by Google (or any Answer Service). The agent selects thumbs-up or thumbs-down for each suggestion. This number is passed using SET\_AGENT\_SERVICE\_DATA\_REQ event.

Table 115: SET\_AGENT\_SERVICE\_DATA\_REQ Message Format

Fixed Part

I

| Field Name                           | Value   | Data Type         | Byte Size          |
|--------------------------------------|---|-------------------|--------------------|
| MessageHeader                        | Standard message header. MessageType = 283.   | MHDR              | 8                  |
| InvokeID                             | An ID for this request message that will be returned in the corresponding confirm message.              | UINT              | 4                  |
| RouterCallKeyDay                     | If specified, allows the setting of the router call key day   | UINT              | 4                  |
| RouterCallKey                        | If specified, allows the setting of the<br>RouterCallKeySequenceNumber                                  | UINT              | 4                  |
| RateCikesSeptereNinter               | The RouterCallKeyDay and RouterCallKeyCallID fields together form the TaskID                            | UINT              | 4                  |
| AgentSkillTargetID                   | The skill target ID of the agent to whom the task or the call will be routed.                           | UINT              | 4                  |
| Floating Part                        |   |                   | 1                  |
| NumOfEnabledServices<br>(Optional)   | Number of services invoked by the Agent Desktop for the agent. If no services are invoked it will be 0. | USHORT            | 2                  |
|                                      | The message with 0 services enabled, is sent when the all services are disabled.                        |                   |                    |
| FltEnabledServices                   | List of features invoked by the agent desktop.  | USHORT            | 2*                 |
| (Optional)                           | The size of it is determined by the NumOfEnabledServices.   | (NmOFialteStrics) | (Nn CFialde Soies) |
|                                      | The feature types are:  |                   |                    |
|                                      | 1. Agent Assist   |                   |                    |
|                                      | 2. Transcript   |                   |                    |
|                                      | 3. Recording  |                   |                    |
| TotalAnswersSuggestion<br>(Optional) | Indicates the total number of suggestions presented to Agent<br>by Google or any other answer provider. | USHORT            | 2                  |
| NmRokeAnswasSiggetors<br>(Optional)  | Number of positive suggestion accepted by the agent.  | USHORT            | 2                  |
| NmNgicAnsweSiggins<br>(Optional)     | Number of negative suggestions accepted by the agent  | USHORT            | 2                  |

### Table 116: SET\_AGENT\_SERVICE\_DATA\_CONF Message Format

| Fixed Part    |   |           |           |
|---------------|---|-----------|-----------|
| Field Name    | Value                                       | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 284. | MHDR      | 8         |

| NumInvokeID | Set to the value of the InvokeID from the corresponding request message.  | UINT | 4 |
|-------------|---|------|---|
| Status      | The status code indicating the cause of the failure.<br>The possible status codes are defined in the Failure Indication<br>Message status code table. | UINT | 4 |

# **Connection Monitor Service**

The Connection Monitor service generates Unified CCE Alarm Events whenever a CTI client session that has been granted this service is established or is terminated. The alarm messages contain the ClientID, Client Signature, and IP address of the CTI client and indicate whether the session was established, terminated normally (i.e. a CTI client CLOSE\_REQ), or terminated abnormally. You can use these alarms to notify administrative personnel when, for example, an unattended CTI Bridge Server client may need attention. This service has no CTI client messages.

# **Client Control Service**

The Client Control service lets CTI client applications request changes to agent states, establish, answer, control, and terminate calls on behalf of a specified agent position, and manipulate telephone features associated with a desktop telephone device. The Client Control service permits a CTI client with Client Events service to control the associated agent device and rejects attempts to control any other devices. CTI clients with All Events service may attempt to control any agent device (subject to any limitations imposed by the peripheral).

Client Control service messages that initiate new calls contain a boolean PostRoute field. When this field is set to TRUE, the value in the DialedNumber field of the message and the accumulated call context data is presented to Unified CCE r as a Post-Route request from the peripheral's routing client. The label returned in the Unified CCE's route response then initiates the call instead of the given dialed number. This enables the CTI client to harness the power of the Unified CCE to find the most appropriate destination for the call.

The Client Control service consists of paired request/response messages. The CTI client sends a request message for the desired control action, and the CTI Server response indicates the outcome of the request. Depending on the specifics of the request, 10 to 15 seconds may elapse before the CTI Server returns the response message.

Receipt of the request is indicated by the corresponding control action confirmation message. If a request is unsuccessful, the CTI server instead sends a CONTROL\_FAILURE\_CONF message to indicate that the requested control service function identified by the given InvokeID was unsuccessful.

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 35.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

#### Table 117: CONTROL\_FAILURE\_CONF Message Format

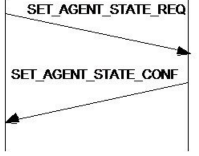
| FailureCode          | A Status Code value specifying the reason that the request failed. | USHORT | 2 |
|----------------------|--|--------|---|
|                      | GENERICUNSPECIFIED_REJECTION (70)                                  |        |   |
| PeripheralError Code | A peripheral error code indicating the cause of the failure.       | UINT   | 4 |

The CTI client may receive unsolicited call or agent event messages that are caused by the request before or after the request confirmation message.

This figure illustrates the general Client Control message flow (using the messages to control agent state, described later in this section):

**CTI Server** 

# CTI Client



This table summarizes the Client Control service messages:

| Message                   | Action Requested   | Server Response Message    |
|---------------------------|--|----------------------------|
| QUERY_AGENT_STATE_<br>REQ | Retrieve the current state of an agent at a specified device.  | QUERY_AGENT_STATE_<br>CONF |
| SET_AGENT_STATE_REQ       | Change an ACD agent's state.   | SET_AGENT_STATE_ CONF      |
| ALTERNATE_CALL_REQ        | Place an active call on hold and then<br>retrieve a previously held call or answer<br>an alerting call at the same device. | ALTERNATE_CALL_CONF        |
| ANSWER_CALL_REQ           | Connect an alerting call at the device that is alerting.   | ANSWER_CALL_CONF           |
| CLEAR_CALL_REQ            | Release all devices from the specified call.   | CLEAR_CALL_CONF            |
| CLEAR_CONNECTION_<br>REQ  | Release a specific device connection from the designated call.   | CLEAR_CONNECTION_CONF      |
| CONFERENCE_CALL_REQ       | Conference an existing held call with another active call.   | CONFERENCE_CALL_CONF       |
| CONSULTATION_CALL_REQ     | Place an active call on hold and then make a new call.   | CONSULTATION_CALL_<br>CONF |

| DEFLECT_CALL_REQ            | Move an alerting call from a known device to another device.    | DEFLECT_CALL_CONF            |
|-----------------------------|---|------------------------------|
| HOLD_CALL_REQ               | Place an existing call connection into the held state.          | HOLD_CALL_CONF               |
| MAKE_CALL_REQ               | Initiate a call between two devices.                            | MAKE_CALL_CONF               |
| RECONNECT_CALL_REQ          | Clear an active call and retrieve an existing held call.        | RECONNECT_CALL_CONF          |
| RETRIEVE_CALL_REQ           | Retrieve an existing held connection.                           | RETRIEVE_CALL_CONF           |
| TRANSFER_CALL_REQ           | Transfer a held call to another active call at the same device. | TRANSFER_CALL_CONF           |
| QUERY_DEVICE_INFO_<br>REQ   | Retrieve general information about a specified device.          | QUERY_DEVICE_INFO_CONF       |
| SNAPSHOT_CALL_REQ           | Retrieve information about a specified call.                    | SNAPSHOT_CALL_CONF           |
| SNAPSHOT_DEVICE_REQ         | Retrieve information about a specified device.                  | SNAPSHOT_DEVICE_CONF         |
| SEND_DTMF_SIGNAL_<br>REQ    | Transmit a series of DTMF tones.                                | SEND_DTMF_SIGNAL_CONF        |
| SUPERVISOR_ASSIST_<br>REQ   | Assistance from a supervisor.                                   | SUPERVISOR_ASSIST_ CONF      |
| EMERGENCY_CALL_REQ          | Emergency call to supervisor.                                   | EMERGENCY_CALL_CONF          |
| BAD_CALL_REQ                | Indicate a bad line condition.                                  | BAD_CALL_CONF                |
| START_NETWORK_RECORDING_REQ | Start recording the call.                                       | START_NETWORK_RECORDING_CONF |
| SIOP_NETWORK_RECORDING_REQ  | Stop recording the call   | STOP_NETWORK_RECORDING_CONF  |

### **Related Topics**

Failure Indication Message Status Codes, on page 243

# QUERY\_AGENT\_STATE\_REQ

Send this message to retrieve the current state of an agent at a specified device.

#### Table 119: QUERY\_AGENT\_STATE\_REQ Message Format

| Fixed Part    |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value                                      | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 36. | MHDR      | 8         |

I

| InvokeID        | An ID for this request message, returned in the corresponding confirm message.   | UINT      | 4         |
|-----------------|--|-----------|-----------|
| PeripheralID    | The PeripheralID of the ACD where the device is located.   | UINT      | 4         |
| MRDID           | Media Routing Domain ID as configured in Unified<br>CCE and the ARM client. MRDID and one of<br>ICMAgentID, AgentExtension, AgentID, or<br>AgentInstrument must be provided. | INT       | 4         |
| ICMAgentID      | The Skill Target ID, a unique agent identifier for<br>Unified CCE. At least one of ICMAgentID,<br>AgentExtension, AgentID, or AgentInstrument must<br>be provided.           | INT       | 4         |
| Floating Part   |  |           | I         |
| Field Name      | Value  | Data Type | Max. Size |
| AgentExtension  | The agent's ACD teleset extension. At least one of ICMAgentID, AgentExtension, AgentID, or AgentInstrument must be provided.   | STRING    | 16        |
| AgentID         | The agent's ACD login ID. At least one of ICMAgentID, AgentExtension, AgentID, or AgentInstrument must be provided.  | STRING    | 12        |
| AgentInstrument | The agent's ACD instrument number. At least one of ICMAgentID, AgentExtension, AgentID, or AgentInstrument must be provided.   | STRING    | 64        |

The CTI Server sends the QUERY\_AGENT\_STATE CONF message as the query response:

Table 120: QUERY\_AGENT\_STATE\_CONF Message Format

| Fixed Part     |  |           |              |
|----------------|--|-----------|--------------|
| Field Name     | Value  | Data Type | Byte<br>Size |
| MessageHeader  | Standard message header. MessageType = 37.   | MHDR      | 8            |
| InvokeID       | Set to the value of the InvokeID from the corresponding request message.   | UINT      | 4            |
| AgentState     | An AgentState value representing the current state of the associated agent.  | USHORT    | 2            |
| NumSkillGroups | The number of Skill Groups that the agent is currently<br>associated with, up to a maximum of 20. This value also<br>indicates the number of SkillGroup Number,<br>SkillGroupID, SkillGroup Priority, and Skill GroupState<br>floating fields in the floating part of the message. | USHORT    | 2            |

| Field Name                | Value  | Data Type | Max<br>Size |
|---------------------------|--|-----------|-------------|
| Floating Part             | r  | 1         |             |
| DepartmentID              | Department ID of the Agent   | INT       | 4           |
|                           | APPLICATION AVAILABLE=2  |           |             |
|                           | ICM AVAILABLE = $1$ ,  |           |             |
|                           | NOT AVAILABLE = $0$ ,  |           |             |
|                           | An agent is ICMAvailable in MRD X if he is available<br>in X and Routable with respect to X. An agent is<br>ApplicationAvailable in MRD X if he is available in X<br>and not Routable with respect to X. Otherwise an agent<br>is NotAvailable in MRD X.                         |           |             |
|                           | An available agent is eligible to be assigned a task. Who<br>can assign a task to the agent is determined by whether<br>or not the agent is Routable.  |           |             |
|                           | • The agent has not reached the maximum task limit for this Media Routing Domain   |           |             |
|                           | • The agent is temp routable, meaning that the agent is<br>not in Reserved, Active, Work-Ready, or Work-Not<br>Ready state on a non-interruptible task in another Media<br>Routing Domain.   |           |             |
|                           | • The agent is not in Not Ready state for skill groups in other Media Routing Domain   |           |             |
|                           | • The agent is routable for this Media Routing Domain  |           |             |
| Agent Availability Status | An agent is available to work on a task in this Media<br>Routing Domain if the agent meets all of these<br>conditions:   | UINT      | 4           |
| ICMAgentID                | The Skill Target ID, a unique agent identifier for Unified CCE.  | INT       | 4           |
| MaxTaskLimit              | The maximum number of tasks that the agent can be simultaneously working on.   | UINT      | 4           |
| AgentMode                 | The mode that the agent will be in when the login completes. ROUTABLE = 1, NOT ROUTABLE = $0$  | USHORT    | 2           |
| NumTasks                  | The number of tasks currently assigned to the agent – this is the number that Unified CCE compares to the MaxTaskLimit to decide if the agent is available to be assigned additional tasks. This includes active tasks as well as those that are offered, paused, and in wrapup. | UINT      | 4           |
| MRDID                     | Media Routing Domain ID as configured in Unified CCE and the ARM client.   | INT       | 4           |

I

| AgentID (optional)            | The agent's ACD login ID, if an agent is logged into the specified device.   | STRING | 12 |
|-------------------------------|--|--------|----|
| AgentExtension<br>(optional)  | The agent's ACD teleset extension, if an agent is logged into the specified device.  | STRING | 16 |
| AgentInstrument<br>(optional) | The agent's ACD instrument number, if an agent is logged into the specified device.  | STRING | 64 |
| SkillGroup Number             | The number of an agent Skill Group queue that the call<br>has been added to, as known to the peripheral. May<br>contain the special value NULL_SKILL_GROUP when<br>not applicable or not available. There may be more than<br>one SkillGroupNumber field in the message (see<br>NumSkillGroups).   | UINT   | 4  |
| SkillGroupID                  | The SkillGroupID of the agent SkillGroup queue that<br>the call has been added to. May contain the special value<br>NULL_SKILL_ GROUP when not applicable or not<br>available. There may be more than one SkillGroup ID<br>field in the message (see Num SkillGroups). This field<br>always immediately follows the corresponding<br>SkillGroupNumber field. | UINT   | 4  |
| SkillGroup Priority           | The priority of the skill group, or 0 when skill group<br>priority is not applicable or not available. There may<br>be more than one SkillGroup Priority field in the<br>message (see NumSkillGroups). This field always<br>immediately follows the corresponding SkillGroupID<br>field.   | USHORT | 2  |
| SkillGroupState               | One of the values from representing the current state of<br>the associated agent with respect to the skill group.<br>There may be more than one SkillGroupState field in<br>the message (see NumSkillGroups). This field always<br>immediately follows the corresponding<br>SkillGroupPriority field.  | USHORT | 2  |
| InternalAgentState            | A value representing the agent's internal state. All the transitional states the agent goes through are part of agent internal states values. Cisco reserved this tag for internal use only.   | USHORT | 2  |
| MaxBeyondTaskLimit            | The maximum number of tasks that the agent can simultaneously be working on after reaching maximum task limit.   | UINT   | 4  |

### **Related Topics**

Agent Internal States Message Values, on page 289 AgentState Values, on page 260 Special Values, on page 248

# SET\_AGENT\_STATE\_REQ

Use this message to change an ACD agent state to one of the values defined below.



For Remote Agent login, use ";" to separate the instrument and agent phone number in the AgentInstrument field. Use RA\_CALL\_BY\_CALL or RA\_NAILED\_CONNECTION in the AgentWorkMode field for the Remote Agent login mode.

| Table 121: SET | AGENT | STATE_ | _REQ Messag | e Format |
|----------------|-------|--------|-------------|----------|
|----------------|-------|--------|-------------|----------|

| Fixed Part      |   |           |           |
|-----------------|---|-----------|-----------|
| Field Name      | Value   | Data Type | Byte Size |
| MessageHeader   | Standard message header. MessageType = 38.  | MHDR      | 8         |
| InvokeID        | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4         |
| PeripheralID    | The PeripheralID of the ACD where the device is located.  | UINT      | 4         |
| AgentState      | An AgentState value representing the desired state of the associated agent.   | USHORT    | 2         |
| AgentWorkMode   | An AgentWorkMode value representing the desired work mode of the associated agent.  | USHORT    | 2         |
| NumSkillGroups  | The number of SkillGroup Number and<br>SkillGroup Priority fields in the floating part<br>of the message, up to a maximum of 10.  | USHORT    | 2         |
| EventReasonCode | A peripheral-specific code indicating the reason for the state change.  | USHORT    | 2         |
| ForcedFlag      | The CTI Server is requested to force this state<br>change regardless of its validity. Used only<br>with AGENT_STATE_LOGIN or<br>AGENT_STATE_LOGOFF:<br>0 = FALSE              | UCHAR     | 1         |
|                 | 0 = FALSE<br>1 = TRUE   |           |           |
|                 | 2 = Agent authentication only. No agent state<br>change. Use with AGENT_STATE_LOGIN.<br>Note that this parameter is not used in CTI<br>Server and is reserved for future use. |           |           |
| AgentServiceReq | BitMask indicates what services the agent expects.  | UINT      | 4         |
| Floating Part   | 1   |           | I         |

I

| Field Name                  | Value   | Data Type | Max. Size |
|-----------------------------|---|-----------|-----------|
| AgentInstrument             | The agent's ACD instrument number.  | STRING    | 64        |
| ActiveTerminal              | The selected terminal device name, if any.  | STRING    | 64        |
| AgentID (optional)          | The agent's ACD login ID. This field is<br>required when AgentState is AGENT_<br>STATE_LOGIN or AGENT_<br>STATE_LOGOUT.   | STRING    | 12        |
| AgentPassword (optional)    | The password that allows an agent to log into<br>or out of an agent SkillGroup. This field is<br>required when AgentState is<br>AGENT_STATE_LOGIN or AGENT_<br>STATE_LOGOUT and the SSOEnabled<br>element is not set to 1.  | STRING    | 64        |
| PositionID (optional)       | Required by some peripherals when AgentState is AGENT_STATE_LOGIN.  | STRING    | 12        |
| SupervisorID (optional)     | Required by some peripherals when AgentState is AGENT_STATE_LOGIN.  | STRING    | 12        |
| SSOEnabled (optional)       | When AgentState is AGENT_<br>STATE_LOGIN, this field indicates the agent's<br>SSO configuration at the client:  |           |           |
|                             | <ul> <li>0 = SSO disabled</li> <li>1 = SSO enabled</li> </ul>   |           |           |
| SkillGroupNumber (optional) | When AgentState is AGENT_STATE_LOGIN<br>or AGENT_STATE_LOGOUT, this field may<br>be required by some peripherals and specifies<br>the number (as known to the peripheral) of the<br>agent Skill Group that the agent will be logged<br>into or out of. There may be more than one<br>Skill GroupNumber field in the message (see<br>NumSkill Groups). If AgentState is AGENT_<br>STATE_LOGOUT and no SkillGroupNumber<br>fields are provided, the agent will be logged<br>out of ALL currently logged-in skill groups.<br>Some ACDs ignore this field and/or use the<br>ACD default; see the list in the<br>CALL_DELIVERED_EVENT section. | INT       | 4         |
| SkillGroupPriority          | The priority of the skill group, or 0 when skill<br>group priority is not applicable or not available.<br>There may be more than one SkillGroup<br>Priority field in the message (see NumSkill<br>Groups). This field always immediately follows<br>the corresponding SkillGroup Number field.  | USHORT    | 2         |

The CTI Server sends the SET\_AGENT\_STATE\_CONF message to confirm receipt of the request:

Table 122: SET\_AGENT\_STATE\_CONF Message Format

| Field Name    | Value  | Data Type | Byte<br>Size |
|---------------|--|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 39.                               | MHDR      | 8            |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4            |

#### **Related Topics**

AgentState Values, on page 260 AgentWorkMode Values, on page 284 CALL\_DELIVERED\_EVENT, on page 64

### ALTERNATE\_CALL\_REQ

Use this message to alternate between calls. This message requests the compound action of placing an active call on hold and then either retrieving a previously held call or answering an alerting call at the same device.

Table 123: ALTERNATE\_CALL\_REQ Message Format

| Fixed Part                       |   |           |              |
|----------------------------------|---|-----------|--------------|
| Field Name                       | Value   | Data Type | Byte<br>Size |
| MessageHeader                    | Standard message header. MessageType = 40.  | MHDR      | 8            |
| InvokeID                         | An ID for this request message, returned in the corresponding confirm message.            | UINT      | 4            |
| PeripheralID                     | The PeripheralID of the ACD where the calls are located.                                  | UINT      | 4            |
| ActiveConnection<br>CallID       | The Call ID value assigned to the currently active call by the peripheral or Unified CCE. | UINT      | 4            |
| OtherConnection CallID           | The Call ID value assigned to the other call by the peripheral or Unified CCE.            | UINT      | 4            |
| ActiveConnection<br>DeviceIDType | The type of device ID in the ActiveConnectionDeviceID floating field.                     | USHORT    | 2            |
| OtherConnection<br>DeviceIDType  | The type of device ID in the Other ConnectionDeviceID floating field.                     | USHORT    | 2            |
| Floating Part                    | 1   | 1         | 1            |
| Field Name                       | Value   | Data Type | Max.<br>Size |

| ActiveConnection<br>DeviceID  | The device ID of the device associated with the currently active connection. | STRING | 64 |
|-------------------------------|--|--------|----|
|                               | The device ID of the device associated with the other connection.            | STRING | 64 |
| AgentInstrument<br>(optional) | The agent's ACD instrument number.   | STRING | 64 |

The CTI Server sends the ALTERNATE\_CALL\_CONF message to confirm receipt of the request:

### Table 124: ALTERNATE\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 41.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

#### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# ANSWER\_CALL\_REQ

Use this message upon delivery of an alerting call, to connect the alerting call at the device that is alerting. The ANSWER\_CALL\_REQ message is defined in this table:

### Table 125: ANSWER\_CALL\_REQ Message Format

| Fixed Part              |  |           |           |
|-------------------------|--|-----------|-----------|
| Field Name              | Value  | Data Type | Byte Size |
| MessageHeader           | Standard message header. MessageType = 42.   | MHDR      | 8         |
| InvokeID                | An ID for this request message, returned in the corresponding confirm message.   | UINT      | 4         |
| PeripheralID            | The PeripheralID of the ACD where the call is located.   | UINT      | 4         |
| ConnectionCallID        | The Call ID value assigned to the call by the peripheral or Unified CCE. May contain the special value 0xffffffff if the alerting Call ID value is not provided. | UINT      | 4         |
| ConnectionDevice IDType | The type of device ID in the<br>ConnectionDeviceID floating field.   | USHORT    | 2         |
| Floating Part           |  | 1         |           |
| Field Name              | Value  | Data Type | Max. Size |

| ConnectionDevice ID        | The device ID of the device associated with the connection.              | STRING | 64 |
|----------------------------|--|--------|----|
| AgentInstrument (optional) | The ACD instrument number of the instrument that should answer the call. | STRING | 64 |

The CTI Server sends the ANSWER\_CALL\_CONF message to confirm receipt of the request:

#### Table 126: ANSWER\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. Message Type = 43.                              | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# CLEAR\_CALL\_REQ

Use this message on hanging up a call, to release all devices from the specified call.

Table 127: CLEAR\_CALL\_REQ Message Format

| Fixed Part                    |  |           |              |
|-------------------------------|--|-----------|--------------|
| Field Name                    | Value  | Data Type | Byte<br>Size |
| MessageHeader                 | Standard message header. MessageType = 44.                                     | MHDR      | 8            |
| InvokeID                      | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4            |
| PeripheralID                  | The PeripheralID of the ACD where the call is located.                         | UINT      | 4            |
| ConnectionCallID              | The Call ID value assigned to the call by the peripheral or Unified CCE.       | UINT      | 4            |
| ConnectionDevice<br>IDType    | The type of device ID in the ConnectionDeviceID floating field.                | USHORT    | 2            |
| Floating Part                 |  | I         |              |
| Field Name                    | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID           | The device ID of the device associated with the connection.                    | STRING    | 64           |
| AgentInstrument<br>(optional) | The agent's ACD instrument number.   | STRING    | 64           |

The CTI Server sends the CLEAR\_CALL\_CONF message to confirm receipt of the request:

### Table 128: CLEAR\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. Message Type = 45.                              | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# **CLEAR\_CONNECTION\_REQ**

Use this message on hanging up a specific phone, to release the device connection from the designated call.

| Fixed Part                            |  |           |              |
|---------------------------------------|--|-----------|--------------|
| Field Name                            | Value  | Data Type | Byte<br>Size |
| MessageHeader                         | Standard message header. MessageType = 46.   | MHDR      | 8            |
| InvokeID                              | An ID for this request message, returned in the corresponding confirm message.                                     | UINT      | 4            |
| PeripheralID                          | The PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionCallID                      | The Call ID value assigned to the call by the peripheral or Unified CCE.   | UINT      | 4            |
| ConnectionDevice<br>IDType            | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| RequestingDevice<br>IDType (optional) | Indicates the type of the device identifier supplied in the RequestingDeviceID field. NONE is an acceptable value. | USHORT    | 2            |
| Floating Part                         | 1  | 1         |              |
| Field Name                            | Value  | Data Type | Max.<br>Size |
| ConnectionDeviceID                    | The device ID of the device connection that is to be released.   | STRING    | 64           |
| AgentInstrument<br>(optional)         | The ACD instrument number of the instrument with device connection that is to be released.                         | STRING    | 64           |
| CTIOSCILClientID                      | Unique ID for use by CTI OS to identify the CIL Client.  | STRING    | 64           |

#### Table 129: CLEAR\_CONNECTION\_REQ Message Format

| RequestingDeviceID | Optionally specifies the controller device requesting the clear | STRING | 64 |  |
|--------------------|---|--------|----|--|
| (optional)         | operation.  |        |    |  |

The CTI Server sends the CLEAR\_CONNECTION\_CONF message to confirm receipt of the request:

Table 130: CLEAR\_CONNECTION\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 47.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268

# CONFERENCE\_CALL\_REQ

Use this message to conference an existing held call with another active call. The two calls are merged and the two connections at the conferencing device are in the connected state.

Table 131: CONFERENCE\_CALL\_REQ Message Format

| Fixed Part                    |   |           |           |
|-------------------------------|---|-----------|-----------|
| Field Name                    | Value   | Data Type | Byte Size |
| MessageHeader                 | Standard message header. MessageType = 48.                                      | MHDR      | 8         |
| InvokeID                      | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4         |
| PeripheralID                  | The PeripheralID of the ACD where the call is located.                          | UINT      | 4         |
| HeldConnection CallID         | The Call ID value assigned to the held call by the peripheral or Unified CCE.   | UINT      | 4         |
| ActiveConnection CallID       | The Call ID value assigned to the active call by the peripheral or Unified CCE. | UINT      | 4         |
| HeldConnection DeviceIDType   | The type of device ID in the<br>HeldConnectionDeviceID floating field.          | USHORT    | 2         |
| ActiveConnection DeviceIDType | The type of device ID in the<br>ActiveConnectionDevice ID floating.             | USHORT    | 2         |
| CallPlacementType             | A CallPlacementType value specifying how the call is to be placed.              | USHORT    | 2         |

| CallMannerType             | A CallMannerType value specifying additional call processing options.   | USHORT    | 2         |
|----------------------------|---|-----------|-----------|
| AlertRings                 | The maximum amount of time that the call's destination will remain alerting, specified as an approximate number of rings. A zero value indicates that the peripheral default (typically 10 rings) should be used. | USHORT    | 2         |
| CallOption                 | A CallOption value specifying additional peripheral-specific call options.  | USHORT    | 2         |
| FacilityType               | A FacilityType value indicating the type of facility to be used.  | USHORT    | 2         |
| AnsweringMachine           | An AnsweringMachine value specifying the action to be taken if the call is answered by an answering machine.  | USHORT    | 2         |
| Priority                   | Set to TRUE if the call should receive priority handling.   | BOOL      | 2         |
| PostRoute <sup>1</sup>     | When this field is set to TRUE and a<br>DialedNumber is provided instead of a held call<br>(single step conference), the Unified ICM<br>post-routing capabilities determine the new call<br>destination.          | BOOL      | 2         |
| NumNamed Variables         | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT    | 2         |
| NumNamed Arrays            | The number of NamedArray floating fields present in the floating part of the message.   | USHORT    | 2         |
| Floating Part              |   | 1         |           |
| Field Name                 | Value   | Data Type | Max. Size |
| ActiveConnection DeviceID  | The device ID of the device associated with the active connection.  | STRING    | 64        |
| HeldConnection Device ID   | The device ID of the device associated with the held connection.  | STRING    | 64        |
| AgentInstrument (optional) | The agent's ACD instrument number.  | STRING    | 64        |
| DialedNumber (optional)    | The number to be dialed to effect a single step<br>conference of the active call. Either a<br>HeldConnection DeviceID or DialedNumber is<br>required.   | STRING    | 40        |
| UserToUserInfo (optional)  | The ISDN user-to-user information.  | UNSPEC    | 131       |
| CallVariable1 (optional)   | Call-related variable data.   | STRING    | 41        |

| CallVariable10 (optional)     | Call-related variable data.  | STRING   | 41  |
|-------------------------------|--|----------|-----|
| CallWrapupData (optional)     | Call-related wrapup data.  | STRING   | 40  |
| NamedVariable (optional)      | Call-related variable data that has a variable<br>name defined in the Unified CCE. There may<br>be an arbitrary number of NamedVariable and<br>NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes.         | NAMEDVAR | 251 |
| NamedArray (optional)         | Call-related variable data that has an array<br>variable name defined in the Unified CCE. There<br>may be an arbitrary number of Named Variable<br>and NamedArray fields in the message, subject<br>to a combined total limit of 2000 bytes. |          | 252 |
| FacilityCode (optional)       | A trunk access code, split extension, or other data needed to access the chosen facility.  | STRING   | 40  |
| Authorization Code (optional) | An authorization code needed to access the resources required to initiate the call.  | STRING   | 40  |
| AccountCode (optional)        | A cost-accounting or client number used by the peripheral for charge-back purposes.  | STRING   | 40  |
|                               |  |          |     |

<sup>1</sup> The PostRoute flag is not supported in Unified CCE environments when integrating with CUCM or UCCE System peripheral gateway. When a call is placed from an Agent's desktop in UCCE environment, a post route request is implicitly triggered by the PG, instead of a new call originating via the Unified Communications Manager.

The CTI Server sends the CONFERENCE\_CALL\_CONF message to confirm receipt of the request:

Table 132: CONFERENCE\_CALL\_CONF Message Format

| Fixed Part                    |   |           |           |  |  |
|-------------------------------|---|-----------|-----------|--|--|
| Field Name                    | Value   | Data Type | Byte Size |  |  |
| MessageHeader                 | Standard message header. MessageType = 49.  | MHDR      | 8         |  |  |
| InvokeID                      | Set to the value of the InvokeID from the corresponding request message.                      | UINT      | 4         |  |  |
| NewConnection CallID          | The Call ID value assigned to the resulting conference call by the peripheral or Unified CCE. | UINT      | 4         |  |  |
| NewConnection<br>DeviceIDType | The type of device ID in the<br>NewConnectionDeviceID floating field.                         | USHORT    | 2         |  |  |

| NumParties                                | The number of active connections associated with<br>this conference call, up to a maximum of 16. This<br>value also indicates the number of Connected<br>PartyCallID, ConnectedParty DeviceIDType, and<br>Connected PartyDeviceID floating fields in the<br>floating part of the message. | USHORT    | 2         |
|---|---|-----------|-----------|
| LineHandle                                | This field identifies the teleset line used, if known.<br>Otherwise this field is set to 0xffff.  | USHORT    | 2         |
| LineType                                  | The type of the teleset line in the LineHandle field.   | USHORT    | 2         |
| Floating Part                             |   | <u> </u>  |           |
| Field Name                                | Value   | Data Type | Max. Size |
| NewConnection DeviceID                    | The device ID of the device associated with the connection.   | STRING    | 64        |
| ConnectedParty CallID<br>(optional)       | The Call ID value assigned to one of the conference<br>call parties. There may be more than one<br>ConnectedParty CallID field in the message (see<br>NumParties).  | UINT      | 4         |
| ConnectedParty<br>DeviceIDType (optional) | The type of device ID in the following<br>ConnectedParty DeviceID floating field. There may<br>be more than one ConnectedPartyDevice IDType<br>field in the message (see NumParties). This field<br>always immediately follows the corresponding<br>Connected PartyCallID field.          | USHORT    | 2         |
| ConnectedParty DeviceID<br>(optional)     | The device identifier of one of the conference call<br>parties. There may be more than one<br>ConnectedParty DeviceID field in the message (see<br>NumParties). This field always immediately follows<br>the corresponding Connected PartyDeviceIDType<br>field.                          | STRING    | 64        |

#### **Related Topics**

AnsweringMachine Values, on page 283

- CallMannerType Values, on page 281
- CallOption Values, on page 281

CallPlacementType Values, on page 280

ConnectionDeviceIDType Values, on page 271

FacilityType Values, on page 282

LineType Values, on page 271

NAMEDVAR Data Type, on page 29

NAMEDARRAY Data Type, on page 30

# CONSULTATION\_CALL\_REQ

Use this message to request the combined action of placing an active call on hold and then making a new call. By default, the CTI Server uses the call context data of the active call to initialize the context data of the consultation call. You can override some or all of this original call context in the consultation call by providing the desired values in this request.

Because this request includes putting the call on hold, you cannot use it for a call that is already on hold. If you use this in a third-party desktop, the desktop must disable any options that make use of this call when the active call is on hold.

| Fixed Part                   |   |           |              |
|------------------------------|---|-----------|--------------|
| Field Name                   | Value   | Data Type | Byte<br>Size |
| MessageHeader                | Standard message header. MessageType = 50.  | MHDR      | 8            |
| InvokeID                     | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4            |
| PeripheralID                 | The Unified CCE PeripheralID of the ACD where the call is located.  | UINT      | 4            |
| ActiveConnectionCallID       | The Call ID value assigned to the active call by the peripheral or Unified CCE.   | UINT      | 4            |
| ActiveConnectionDeviceIDType | The type of device ID in the<br>ActiveConnectionDeviceID floating field.  | USHORT    | 2            |
| CallPlacementType            | A CallPlacementType value specifying how the call is to be placed.  | USHORT    | 2            |
| CallMannerType               | A CallMannerType value specifying additional call processing options.   | USHORT    | 2            |
| ConsultType                  | A ConsultType value indicating the reason for initiating the consult call.  | USHORT    | 2            |
| AlertRings                   | The maximum amount of time that the call's destination will remain alerting, specified as an approximate number of rings. A zero value indicates that the peripheral default (typically 10 rings) should be used. | USHORT    | 2            |
| CallOption                   | A CallOption value specifying additional peripheral-specific call options.  | USHORT    | 2            |
| FacilityType                 | A FacilityType Value indicating the type of facility to be used.  | USHORT    | 2            |

#### Table 133: CONSULTATION\_CALL\_REQ Message Format

| Answering Machine          | An AnsweringMachine value specifying<br>the action to be taken if the call is answered<br>by an answering machine.                            | USHORT    | 2            |
|----------------------------|---|-----------|--------------|
| Priority                   | Set this field to TRUE if the consultation call should receive priority handling.   | BOOL      | 2            |
| PostRoute <sup>2</sup>     | When TRUE, the Unified ICM post-routing capabilities determine the new call destination.  | BOOL      | 2            |
| NumNamed Variables         | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT    | 2            |
| NumNamed Arrays            | The number of NamedArray floating fields present in the floating part of the message.   | USHORT    | 2            |
| Floating Part              |   | 1         |              |
| Field Name                 | Value   | Data Type | Max.<br>Size |
| ActiveConnection DeviceID  | The device ID of the device associated with the active connection.  | STRING    | 64           |
| DialedNumber               | The number to be dialed to establish the new call.  | STRING    | 40           |
| AgentInstrument (optional) | The ACD instrument number of the<br>instrument that should initiate the new call.<br>This field may be required for some<br>peripheral types. | STRING    | 64           |
| UserToUserInfo (optional)  | The ISDN user-to-user information element<br>that should be used in place of the<br>corresponding data from the active call.                  | UNSPEC    | 131          |
| CallVariable1 (optional)   | Call-related variable data that should be<br>used in place of the corresponding variable<br>from the active call.                             | STRING    | 41           |
|                            |   |           |              |
| CallVariable10 (optional)  | Call-related variable data that should be<br>used in place of the corresponding variable<br>from the active call.                             | STRING    | 41           |
| CallWrapupData (optional)  | Call-related wrapup data that should be<br>used in place of the corresponding data<br>from the active call.                                   | STRING    | 40           |

| NamedVariable (optional)      | Call-related variable data that has a variable<br>name defined in the Unified CCE. There<br>may be an arbitrary number of Named<br>Variable and NamedArray fields in the<br>message, subject to a combined total limit<br>of 2000 bytes.        | NAMEDVAR   | 251 |
|-------------------------------|---|------------|-----|
| NamedArray (optional)         | Call-related variable data that has an array<br>variable name defined in the Unified CCE.<br>There may be an arbitrary number of<br>Named Variable and NamedArray fields<br>in the message, subject to a combined total<br>limit of 2000 bytes. | NAMEDARRAY | 252 |
| FacilityCode (optional)       | A trunk access code, split extension, or<br>other data needed to access the chosen<br>facility.   | STRING     | 40  |
| Authorization Code (optional) | An authorization code needed to access the resources required to initiate the call.   | STRING     | 40  |
| AccountCode (optional)        | A cost-accounting or client number used<br>by the peripheral for charge-back purposes.  | STRING     | 40  |

<sup>2</sup> The PostRoute flag is not supported in Unified CCE environments when integrating with CUCM or UCCE System peripheral gateway. When a call is placed from an Agent's desktop in UCCE environment, a post route request is implicitly triggered by the PG, instead of a new call originating via the Unified Communications Manager.

The CTI Server sends the CONSULTATION\_CALL\_CONF message to confirm receipt of the request:

Table 134: CONSULTATION\_CALL\_CONF Message Format

| Fixed Part                    |  |           |           |
|-------------------------------|--|-----------|-----------|
| Field Name                    | Value  | Data Type | Byte Size |
| MessageHeader                 | Standard message header. MessageType = 51.   | MHDR      | 8         |
| InvokeID                      | Set to the value of the InvokeID from the corresponding request message.                         | UINT      | 4         |
| NewConnection CallID          | The Call ID value assigned to the resulting new call by the peripheral or Unified CCE.           | UINT      | 4         |
| NewConnection<br>DeviceIDType | The type of device ID in the<br>NewConnectionDeviceID floating field.                            | USHORT    | 2         |
| LineHandle                    | This field identifies the teleset line used, if known.<br>Otherwise this field is set to 0xffff. | USHORT    | 2         |
| LineType                      | The type of the teleset line in the LineHandle field.  | USHORT    | 2         |
| Floating Part                 |  | 1         | I         |

| Field Name             | Value   | Data Type | Max. Size |
|------------------------|---|-----------|-----------|
| NewConnection DeviceID | The device ID of the device associated with the new call. | STRING    | 64        |

### **Related Topics**

AnsweringMachine Values, on page 283 CallMannerType Values, on page 281 CallOption Values, on page 281 CallPlacementType Values, on page 280 ConnectionDeviceIDType Values, on page 271 ConsultType Values, on page 282 FacilityType Values, on page 282 LineType Values, on page 282 LineType Values, on page 271 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

# DEFLECT\_CALL\_REQ

Use this message during a call forward operation, to take an alerting call from a known device and move it to another device.

| Table 135 | : DEFLECT_ | _CALL_REO | Message Format |
|-----------|------------|-----------|----------------|
|-----------|------------|-----------|----------------|

| Fixed Part                 |   |           |           |  |
|----------------------------|---|-----------|-----------|--|
| Field Name Value           |   | Data Type | Byte Size |  |
| MessageHeader              | Standard message header. MessageType = 52.  | MHDR      | 8         |  |
| InvokeID                   | An ID for this request message, returned in the UINT corresponding confirm message.               |           |           |  |
| PeripheralID               | The PeripheralID of the ACD where the call is UINT located.                                       |           | 4         |  |
| ConnectionCallID           | ctionCallIDThe Call ID value assigned to the alerting call by<br>the peripheral or Unified CCE.U. |           | 4         |  |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID USHOI floating field.                             |           | 2         |  |
| CalledDevice Type          | The type of device ID in the Called DeviceID floating field.                                      | USHORT    | 2         |  |
| Floating Part              |   | 1         | 1         |  |
| Field Name                 | Value   | Data Type | Max. Size |  |
| ConnectionDeviceID         | The device ID of the device associated with the alerting connection.                              | STRING    | 64        |  |

| CalledDeviceID                | The destination device address identifying where the call is to be deflected. | STRING | 64 |
|-------------------------------|---|--------|----|
| AgentInstrument<br>(optional) | The agent's ACD instrument number.  | STRING | 64 |

The CTI Server sends the DEFLECT\_CALL\_CONF message to confirm receipt of the request:

#### Table 136: DEFLECT\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 53.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268

# HOLD\_CALL\_REQ

Use this message to place an existing call connection into the held state.

| Fixed Part                 |  |           |           |
|----------------------------|--|-----------|-----------|
| Field Name                 | Value  | Data Type | Byte Size |
| MessageHeader              | Standard message header. MessageType = 54.   | MHDR      | 8         |
| InvokeID                   | An ID for this request message, returned in the corresponding confirm message.                         | UINT      | 4         |
| PeripheralID               | The PeripheralID of the ACD where the call is located.   | UINT      | 4         |
| ConnectionCallID           | The Call ID value assigned to the call by the peripheral or Unified CCE.                               |           | 4         |
| ConnectionDevice<br>IDType | The type of device ID in the ConnectionDeviceID floating field.  | USHORT    | 2         |
| Reservation                | TRUE to reserve the facility for reuse by the held call. Not appropriate for most non-ISDN telephones. | BOOL      | 2         |
| Floating Part              |  | <u> </u>  |           |
| Field Name                 | Value  | Data Type | Max. Size |

#### Table 137: HOLD\_CALL\_REQ Message Format

| ConnectionDevice ID           | The device ID of the device associated with the connection. | STRING | 64 |
|-------------------------------|---|--------|----|
| AgentInstrument<br>(optional) | The agent's ACD instrument number.                          | STRING | 64 |

The CTI Server sends the HOLD\_CALL\_CONF message to confirm receipt of the request.

#### Table 138: HOLD\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte<br>Size |
|---------------|--|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 55.                               | MHDR      | 8            |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4            |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

### MAKE\_CALL\_REQ

Use this message to initiate a call between two devices. This request attempts to create a new call and establish a connection between the calling device (originator) and the called device (destination).

| Table | 139: | MAKE_ | CALL_ | REQ | Message | Format |
|-------|------|-------|-------|-----|---------|--------|
|-------|------|-------|-------|-----|---------|--------|

| Fixed Part        |  |           |           |
|-------------------|--|-----------|-----------|
| Field Name        | Value  | Data Type | Byte Size |
| MessageHeader     | Standard message header. MessageType = MHDR 8<br>56.   |           | 8         |
| InvokeID          | An ID for this request message, returned in the corresponding confirm message.   | UINT      | 4         |
| PeripheralID      | The PeripheralID of the ACD where the devices are located.   | UINT      | 4         |
| CallPlacementType | A CallPlacementType value specifying how the call is to be placed.   | USHORT    | 2         |
| CallMannerType    | A CallMannerType specifying additional call processing options.  | USHORT    | 2         |
| AlertRings        | The maximum amount of time that the call's destination will remain alerting, specified as an approximate number of rings. A zero value indicates to use the peripheral default (typically 10 rings). | USHORT    | 2         |

| CallOption                | A CallOption value specifying additional peripheral-specific call options.  | USHORT    | 2         |
|---------------------------|---|-----------|-----------|
| FacilityType              | A FacilityType value indicating the type of facility to be used.  | USHORT    | 2         |
| AnsweringMachine          | An AnsweringMachine value specifying<br>the action to be taken if the call is answered<br>by an answering machine.  | USHORT    | 2         |
| Priority                  | Set this field to TRUE if the call should receive priority handling.  | BOOL      | 2         |
| PostRoute <sup>3</sup>    | When TRUE, the Unified ICM post-routing capabilities determine the new call destination.  | BOOL      | 2         |
| NumNamed Variables        | The number of NamedVariable floating fields present in the floating part of the message.  | USHORT    | 2         |
| NumNamedArrays            | The number of NamedArray floating fields present in the floating part of the message.   | USHORT    | 2         |
| SkilGroupNumber           | The peripheral number of the skill group<br>to make the call on behalf of. May be<br>NULL_SKILL_GROU P if default is<br>desired.  | UINT      | 4         |
| Floating Part             |   | I         | 1         |
| Field Name                | Value   | Data Type | Max. Size |
| AgentInstrument           | The agent's ACD instrument number   | STRING    | 64        |
| DialedNumber              | The number to be dialed to establish the new call.  | STRING    | 40        |
| UserToUserInfo (optional) | The ISDN user-to-user information.  | UNSPEC    | 131       |
| CallVariable1 (optional)  | Call-related variable data.   | STRING    | 41        |
|                           |   |           |           |
| CallVariable10 (optional) | Call-related variable data.   | STRING    | 41        |
| CallWrapupData (optional) | Call-related wrapup data.   | STRING    | 40        |
| NamedVariable (optional)  | Call-related variable data that has a variable<br>name defined in the Unified CCE. There<br>may be an arbitrary number of Named<br>Variable and NamedArray fields in the<br>message, subject to a combined total limit<br>of 2000 bytes | NAMED VAR | 251       |
|                           |   |           |           |

| NamedArray (optional)        | Call-related variable data that has an array<br>variable name defined in the Unified CCE.<br>There may be an arbitrary number of<br>Named Variable and NamedArray fields<br>in the message, subject to a combined total<br>limit of 2000 bytes. | NAMED<br>ARRAY | 252 |
|------------------------------|---|----------------|-----|
| FacilityCode (optional)      | A trunk access code, split extension, or<br>other data needed to access the chosen<br>facility.   | STRING         | 40  |
| AuthorizationCode (optional) | An authorization code needed to access the resources required to initiate the call.   | STRING         | 40  |
| AccountCode (optional)       | A cost-accounting or client number used<br>by the peripheral for charge-back purposes.  | STRING         | 40  |
| CCT (optional)               | Call control table, required for Aspect PIM<br>unless Call Placement Type is<br>CPT_OUTBOUND.   | STRING         | 4   |

<sup>3</sup> The PostRoute flag is not supported in Unified CCE environments when integrating with CUCM or UCCE System peripheral gateway. When a call is placed from an Agent's desktop in UCCE environment, a post route request is implicitly triggered by the PG, instead of a new call originating via the Unified Communications Manager.

The CTI Server sends the MAKE\_CALL\_CONF message to confirm receipt of the request.

Table 140: MAKE\_CALL\_CONF Message Format

| Fixed Part                    |   |           |           |  |
|-------------------------------|---|-----------|-----------|--|
| Field Name                    | Value   | Data Type | Byte Size |  |
| MessageHeader                 | Standard message header. MessageType = 57.  | MHDR      | 8         |  |
| InvokeID                      | Set to the value of the InvokeID from the corresponding request message.                      | UINT      | 4         |  |
| NewConnection CallID          | The Call ID value assigned to the call by the peripheral or Unified CCE.                      | UINT      | 4         |  |
| NewConnection<br>DeviceIDType | The type of device ID in the NewConnection<br>Device ID floating field.                       | USHORT    | 2         |  |
| LineHandle                    | This field identifies the teleset line used, if known. Otherwise this field is set to 0xffff. | USHORT    | 2         |  |
| LineType                      | The type of the teleset line in the LineHandle field.   | USHORT    | 2         |  |
| Floating Part                 |   |           |           |  |
| Field Name                    | Value   | Data Type | Max. Size |  |

| NewConnection DeviceID | The device ID of the device associated with the connection. | STRING | 64 |
|------------------------|---|--------|----|
| Related Topics         |   |        |    |
| AnsweringMachine Valu  | es, on page 283   |        |    |
| CallMannerType Values, | on page 281   |        |    |

CallOption Values, on page 281

CallPlacementType Values, on page 280

ConnectionDeviceIDType Values, on page 271

FacilityType Values, on page 282

LineType Values, on page 271

NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

# MAKE\_PREDICTIVE\_CALL\_REQ

Use this message to request the initiation of a call between a group of devices and a logical device on behalf of a calling device (originating). The request creates a new call and establishes a connection with the called device (terminating).

| Fixed Part        |   |           |           |
|-------------------|---|-----------|-----------|
| Field Name        | Value   | Data Type | Byte Size |
| MessageHeader     | Standard message header. MessageType = 58.  | MHDR      | 8         |
| InvokeID          | An ID for this request message that will be returned in the corresponding confirm message.  | UINT      | 4         |
| PeripheralID      | The PeripheralID of the ACD where the devices are located.  | UINT      | 4         |
| CallPlacementType | A CallPlacementType value specifying how the call is to be placed.  | USHORT    | 2         |
| CallMannerType    | A CallMannerType value specifying additional call processing options.   | USHORT    | 2         |
| AlertRings        | The maximum amount of time that the call's destination will remain alerting, specified as an approximate number of rings. A zero value indicates that the peripheral default (typically 10 rings) should be used. | USHORT    | 2         |
| CallOption        | A CallOption value specifying additional peripheral-specific call options.  | USHORT    | 2         |
| FacilityType      | A FacilityType value indicating the type of facility to be used.  | USHORT    | 2         |

Table 141: MAKE\_PREDICTIVE\_CALL\_REQ Message Format

I

|                           |  | LIGHOPT   | 2         |
|---------------------------|--|-----------|-----------|
| AnsweringMachine          | An AnsweringMachine value specifying the action to be taken if the call is answered by an answering machine.   | USHORT    | 2         |
| Priority                  | Set this field to TRUE if the call should receive priority handling.   | BOOL      | 2         |
| AllocationState           | An AllocationState value indicating the destination connection state that should cause the call to be connected to the originating device.                           | USHORT    | 2         |
| DestinationCountry        | A DestinationCountry value specifying the country of the destination of the call.  | USHORT    | 2         |
| AnswerDetectMode          | An AnswerDetectMode value specifying the mode of operation of the answering machine detection equipment.   | USHORT    | 2         |
| AnswerDetectTime          | The time interval, in seconds, allotted for<br>answering machine detection. A zero value<br>indicates that the peripheral default should be<br>used.                 | USHORT    | 2         |
| AnswerDetect Control1     | A peripheral-specific value used to control the<br>operation of answering machine detection<br>equipment. Set this field to zero when not used<br>or not applicable. | ULONG     | 4         |
| AnswerDetect Control2     | A peripheral-specific value used to control the operation of answering machine detection equipment. Set this field to zero when not used or not applicable.          | ULONG     | 4         |
| NumNamed Variables        | The number of NamedVariable floating fields present in the floating part of the message.   | USHORT    | 2         |
| NumNamedArrays            | The number of NamedArray floating fields present in the floating part of the message.  | USHORT    | 2         |
| Floating Part             |  | <u> </u>  | I         |
| Field Name                | Value  | Data Type | Max. Size |
| OriginatingDevice ID      | The ACD device (CCT, VDN, etc.) that will originate the call.  | STRING    | 64        |
| DialedNumber              | The number to be dialed to establish the new call.   | STRING    | 40        |
| UserToUserInfo (optional) | The ISDN user-to-user information.   | UNSPEC    | 131       |
| CallVariable1 (optional)  | Call-related variable data.  | STRING    | 41        |
|                           |  |           |           |
|                           |  |           |           |

| CallVariable10 (optional)    | Call-related variable data.  | STRING         | 41  |
|------------------------------|--|----------------|-----|
| CallWrapupData (optional)    | Call-related wrapup data.  | STRING         | 40  |
| NamedVariable (optional)     | Call-related variable data that has a variable<br>name defined in the Unified CCE. There may be<br>an arbitrary number of Named Variable and<br>NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes.        | NAMEDVAR       | 251 |
| NamedArray (optional)        | Call-related variable data that has an array<br>variable name defined in the Unified CCE. There<br>may be an arbitrary number of Named Variable<br>and NamedArray fields in the message, subject<br>to a combined total limit of 2000 bytes. | NAMED<br>ARRAY | 252 |
| FacilityCode (optional)      | A trunk access code, split extension, or other data needed to access the chosen facility.  | STRING         | 40  |
| AuthorizationCode (optional) | An authorization code needed to access the resources required to initiate the call.  | STRING         | 40  |
| AccountCode (optional)       | A cost-accounting or client number used by the peripheral for charge-back purposes.  | STRING         | 40  |
| OriginatingLineID (optional) | The originating line ID to be used for the call (not supported by all ACDs and trunk types).   | STRING         | 40  |
| CCT (optional)               | Call control table, required for Aspect PIM<br>unless Call Placement Type is<br>CPT_OUTBOUND.  | STRING         | 4   |

The MAKE\_PREDICTIVE\_CALL\_CONF message confirms receipt of the request.

Table 142: MAKE\_PREDICTIVE\_CALL\_CONF Message Format

| Fixed Part                |   |           |           |
|---------------------------|---|-----------|-----------|
| Field Name                | Value   | Data Type | Byte Size |
| MessageHeader             | Standard message header. MessageType = 59.  | MHDR      | 8         |
| InvokeID                  | Set to the same value as the InvokeID from the corresponding request message.                     | UINT      | 4         |
| NewConnectionCallID       | The Call ID value assigned to the call by the peripheral or Unified CCE.                          | UINT      | 4         |
| NewConnectionDeviceIDType | Indicates the type of the device identifier supplied in the NewConnectionDeviceID floating field. | USHORT    | 2         |
| LineHandle                | This field identifies the teleset line used, if known.<br>Otherwise this field is set to 0xffff.  | USHORT    | 2         |

| LineType              | Indicates the type of the teleset line given in the LineHandle field. | USHORT    | 2         |
|-----------------------|---|-----------|-----------|
| Floating Part         |   |           |           |
| Field Name            | Value   | Data Type | Max. Size |
| NewConnectionDeviceID | The device identifier of the device associated with the connection.   | STRING    | 64        |

### **Related Topics**

AllocationState Values, on page 278

AnswerDetectMode Values, on page 283

# **RECONNECT\_CALL\_REQ**

Use this message to request the combined action of clearing an active call and then retrieving an existing held call.

| Fixed Part                    |   |           |           |
|-------------------------------|---|-----------|-----------|
| Field Name                    | Value   | Data Type | Byte Size |
| MessageHeader                 | Standard message header. MessageType = 60.  | MHDR      | 8         |
| InvokeID                      | An ID for this request message, returned<br>in the corresponding confirm message.         | UINT      | 4         |
| PeripheralID                  | The PeripheralID of the ACD where the calls are located.                                  | UINT      | 4         |
| ActiveConnectionCallID        | The Call ID value assigned to the currently active call by the peripheral or Unified CCE. | UINT      | 4         |
| HeldConnectionCallID          | The Call ID value assigned to the held call by the peripheral or Unified CCE.             | UINT      | 4         |
| ActiveConnectionDevice IDType | The type of device ID in the<br>ActiveConnection DeviceID floating field.                 | USHORT    | 2         |
| HeldConnectionDevice IDType   | The type of device ID in the<br>HeldConnectionDeviceID.                                   | USHORT    | 2         |
| Floating Part                 | L   | 1         |           |
| Field Name                    | Value   | Data Type | Max. Size |
| ActiveConnection DeviceID     | The device ID of the device associated with the currently active connection.              | STRING    | 64        |

#### Table 143: RECONNECT\_CALL\_REQ Message Format

| HeldConnectionDevice ID    | The device ID of the device associated with the held connection. | STRING | 64 |
|----------------------------|--|--------|----|
| AgentInstrument (optional) | The agent's ACD instrument number.                               | STRING | 64 |

The CTI Server sends the RECONNECT\_CALL\_CONF message to confirm receipt of the request:

### Table 144: RECONNECT\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. Message Type = 61.                              | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# **RETRIEVE\_CALL\_REQ**

Use this message to retrieve an existing held connection.

#### Table 145: RETRIEVE\_CALL\_REQ Message Format

| Fixed Part                     |  |           |           |
|--------------------------------|--|-----------|-----------|
| Field Name                     | Value  | Data Type | Byte Size |
| MessageHeader                  | Standard message header. MessageType = 62.                                     | MHDR      | 8         |
| InvokeID                       | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4         |
| PeripheralID                   | The PeripheralID of the ACD where the call is located.                         | UINT      | 4         |
| HeldConnection CallID          | The Call ID value assigned to the held call by the peripheral or Unified CCE.  | UINT      | 4         |
| HeldConnection<br>DeviceIDType | The type of device ID in the<br>HeldConnectionDeviceID floating field.         | USHORT    | 2         |
| Floating Part                  |  | 1         |           |
| Field Name                     | Value  | Data Type | Max. Size |
| HeldConnection DeviceID        | The device ID of the device associated with the held connection.               | STRING    | 64        |
| AgentInstrument<br>(optional)  | The agent's ACD instrument number.   | STRING    | 64        |

The CTI Server sends the RETRIEVE\_CALL\_CONF message to confirm receipt of the request.

Table 146: RETRIEVE\_CALL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 63.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

#### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# TRANSFER\_CALL\_REQ

Use this message to transfer a held call to an active call. The two calls must have connections to a single common device. Upon transfer, both of the connections with the common device become NULL and their connection identifiers are released.

You can also use this message to transfer an active call to another number (single step or blind transfer).

| Fixed Part                    |   |           |           |
|-------------------------------|---|-----------|-----------|
| Field Name                    | Value   | Data Type | Byte Size |
| MessageHeader                 | Standard message header. MessageType = 64.  | MHDR      | 8         |
| InvokeID                      | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4         |
| PeripheralID                  | The PeripheralID of the ACD where the calls are located.  | UINT      | 4         |
| ActiveConnection CallID       | The Call ID value assigned to the currently active call by the peripheral or Unified CCE.   | UINT      | 4         |
| HeldConnectionCallID          | The Call ID value assigned to the held call<br>by the peripheral or Unified CCE. If there<br>is no held call (single step transfer), this<br>field must be set to 0xffffffff.   | UINT      | 4         |
| ActiveConnection DeviceIDType | The type of device ID in the<br>ActiveConnectionDeviceID floating field.  | USHORT    | 2         |
| HeldConnectionDevice IDType   | The type of device ID in the<br>HeldConnectionDeviceID floating field. If<br>there is no held call (single step transfer),<br>this field must be set to CONNECTION_<br>ID_NONE and no Held Connection<br>DeviceID floating field is needed. | USHORT    | 2         |

Table 147: TRANSFER\_CALL\_REQ Message Format

| CallPlacementType                  | A CallPlacementType value specifying how the call is to be placed.   | USHORT    | 2         |
|------------------------------------|--|-----------|-----------|
| CallMannerType                     | A CallMannerType value specifying additional call processing options.  | USHORT    | 2         |
| AlertRings                         | The maximum amount of time that the call's destination will remain alerting, specified as an approximate number of rings. A zero value indicates to use the peripheral default (typically 10 rings). | USHORT    | 2         |
| CallOption                         | A CallOption value specifying additional peripheral-specific call options.   | USHORT    | 2         |
| FacilityType                       | A FacilityType value indicating the type of facility to be used.   | USHORT    | 2         |
| AnsweringMachine                   | An AnsweringMachine value specifying the action to be taken if the call is answered by an answering machine.   | USHORT    | 2         |
| Priority                           | Set this field to TRUE if the call should receive priority handling.   | BOOL      | 2         |
| PostRoute <sup>4</sup>             | When TRUE and a DialedNumber is<br>provided instead of a held call (single step<br>transfer), the Unified ICM post-routing<br>capabilities determine the new call<br>destination.                    | BOOL      | 2         |
| NumNamed Variables                 | The number of NamedVariable floating fields present in the floating part of the message.   | USHORT    | 2         |
| NumNamedArrays                     | The number of NamedArray floating fields present in the floating part of the message.  | USHORT    | 2         |
| Floating Part                      |  |           | ·         |
| Field Name                         | Value  | Data Type | Max. Size |
| ActiveConnection DeviceID          | The device ID of the device associated with the currently active connection.   | STRING    | 64        |
| HeldConnectionDevice ID (optional) | The device ID of the device associated with<br>the held connection. Either a Held<br>ConnectionDeviceID or DialedNumber is<br>required.  | STRING    | 64        |
| AgentInstrument (optional)         | The agent's ACD instrument number.   | STRING    | 64        |

| DialedNumber (optional)      | The number to be dialed to effect a single<br>step transfer of the active call. Either a<br>HeldConnectionDeviceID or DialedNumber<br>is required.  | STRING         | 40  |
|------------------------------|---|----------------|-----|
| UserToUserInfo (optional)    | The ISDN user-to-user information.  | UNSPEC         | 131 |
| CallVariable1 (optional)     | Call-related variable data.   | STRING         | 41  |
|                              |   |                |     |
| CallVariable10 (optional)    | Call-related variable data.   | STRING         | 41  |
| CallWrapupData (optional)    | Call-related wrapup data.   | STRING         | 40  |
| NamedVariable (optional)     | Call-related variable data that has a variable<br>name defined in the Unified CCE. There<br>may be an arbitrary number of Named<br>Variable and NamedArray fields in the<br>message, subject to a combined total limit<br>of 2000 bytes.        | NAMED VAR      | 251 |
| NamedArray (optional)        | Call-related variable data that has an array<br>variable name defined in the Unified CCE.<br>There may be an arbitrary number of Named<br>Variable and NamedArray fields in the<br>message, subject to a combined total limit<br>of 2000 bytes. | NAMED<br>ARRAY | 252 |
| FacilityCode (optional)      | A trunk access code, split extension, or other data needed to access the chosen facility.   | STRING         | 40  |
| AuthorizationCode (optional) | An authorization code needed to access the resources required to initiate the call.   | STRING         | 40  |
| AccountCode (optional)       | A cost-accounting or client number that the peripheral uses for charge-back purposes.   | STRING         | 40  |

<sup>4</sup> The PostRoute flag is not supported in Unified CCE environments when integrating with CUCM or UCCE System peripheral gateway. When a call is placed from an Agent's desktop in UCCE environment, a post route request is implicitly triggered by the PG, instead of a new call originating via the Unified Communications Manager.

The CTI Server sends the TRANSFER\_CALL\_CONF message to confirm receipt of the request.

### Table 148: TRANSFER\_CALL\_CONF Message Format

| Fixed Part    |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value                                      | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 65. | MHDR      | 8         |

I

| InvokeID                                 | Set to the value of the InvokeID from the corresponding request message.  | UINT      | 4         |
|--|---|-----------|-----------|
| NewConnectionCallID                      | The Call ID value assigned to the resulting transferred call by the peripheral or Unified CCE.  | UINT      | 4         |
| NewConnection DeviceIDType               | The type of device ID in the<br>NewConnectionDeviceID floating field.   | USHORT    | 2         |
| NumParties                               | The number of active connections associated<br>with this conference call, up to a maximum<br>of 16 (Special Values, on page 248). This<br>value also indicates the number of<br>ConnectedPartyCall ID,<br>ConnectedPartyDevice IDType, and<br>ConnectedParty DeviceID floating fields in<br>the floating part of the message. | USHORT    | 2         |
| LineHandle                               | This field identifies the teleset line used, if known. Otherwise this field is set to 0xffff.   | USHORT    | 2         |
| LineType                                 | The type of the teleset line in the LineHandle field.   | USHORT    | 2         |
| Floating Part                            | 1   | I         | 1         |
| Field Name                               | Value   | Data Type | Max. Size |
| NewConnection DeviceID                   | The device ID of the device associated with the connection.   | STRING    | 64        |
| ConnectedPartyCallID<br>(optional)       | The Call ID value assigned to one of the conference call parties. There may be more than one ConnectedParty CallID field in the message (see NumParties).   | UINT      | 4         |
| ConnectedPartyDeviceIDType<br>(optional) | The type of device ID in the following<br>ConnectedParty DeviceID floating field.<br>There may be more than one Connected<br>PartyDeviceID Type field in the message (see<br>NumParties). This field always immediately<br>follows the corresponding Connected<br>PartyCallID field.  | USHORT    | 2         |
| ConnectedPartyDeviceID<br>(optional)     | The device identifier of one of the conference<br>call parties. There may be more than one<br>ConnectedPartyDeviceID field in the message   | STRING    | 64        |

### **Related Topics**

AnsweringMachine Values, on page 283 CallMannerType Values, on page 281 CallOption Values, on page 281 CallPlacementType Values, on page 280 ConnectionDeviceIDType Values, on page 271 FacilityType Values, on page 282 LineType Values, on page 271 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30

### QUERY\_DEVICE\_INFO\_REQ

Use this message to retrieve general information about a specified device.

#### Table 149: QUERY\_DEVICE\_INFO\_REQ Message Format

| Fixed Part      |  |           |           |
|-----------------|--|-----------|-----------|
| Field Name      | Value  | Data Type | Byte Size |
| MessageHeader   | Standard message header. MessageType = 78.                                     | MHDR      | 8         |
| InvokeID        | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4         |
| PeripheralID    | The PeripheralID of the ACD where the device is located.                       | UINT      | 4         |
| Reserved        | Reserved for internal use, set this field to zero.                             | USHORT    | 2         |
| Floating Part   |  |           |           |
| Field Name      | Value  | Data Type | Max. Size |
| AgentInstrument | The device instrument number.  | STRING    | 64        |

### QUERY\_DEVICE\_INFO\_CONF Message Format

The CTI Server sends the QUERY\_DEVICE\_INFO\_CONF message as the query response.

#### Table 150: QUERY\_DEVICE\_INFO\_CONF Message Format

| Fixed Part    |  |           |              |  |
|---------------|--|-----------|--------------|--|
| Field Name    | Value  | Data Type | Byte<br>Size |  |
| MessageHeader | Standard message header. MessageType = 79.                               | MHDR      | 8            |  |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4            |  |

| PeripheralType           | The type of the peripheral.  | USHORT    | 2            |
|--------------------------|--|-----------|--------------|
| TypeOfDevice             | A TypeOfDevice value specifying the type of the device.  | USHORT    | 2            |
| ClassOfDevice            | A ClassOfDevice value specifying the class(es) of the device.  | USHORT    | 2            |
| NumLines                 | The number of LineHandle and LineType fields in the floating part of the message, up to a maximum of 10.   | USHORT    | 2            |
| Reserved                 | Reserved for internal use.   | USHORT    | 2            |
| MaxActiveCalls           | The maximum number of concurrent calls that can be active at the device. Set to 0xFFFF if unknown or unavailable.  | USHORT    | 2            |
| MaxHeldCalls             | The maximum number of concurrent calls that can be<br>held at the device. Set to 0xFFFF if unknown or<br>unavailable.  | USHORT    | 2            |
| MaxDevicesIn Conference  | The maximum number of devices that may participate in conference calls at the device. Set to 0xFFFF if unknown or unavailable.   | USHORT    | 2            |
| MakeCallSetup            | A bitwise combination of Agent State Masks in which a MAKE_CALL_REQ may be initiated.  | UINT      | 4            |
| TransferConference Setup | A bitwise combination of the Transfer Conference Setup<br>Masks that represent all of the valid ways that the device<br>may be set up for a transfer or conference.        | UINT      | 4            |
| CallEventsSupported      | A bitwise combination of the Unsolicited Call Event<br>Message Masks that may be generated by calls at the<br>device.  | UINT      | 4            |
| CallControlSupported     | A bitwise combination of the Call Control Masks that<br>represent all of the valid call control requests supported<br>by the device.                                       | UINT      | 4            |
| OtherFeaturesSupported   | A bitwise combination of the Other Feature Masks that<br>represent the other features supported by the device.   | UINT      | 4            |
| Floating Part            | 1  | <u> </u>  | 1            |
| Field Name               | Value  | Data Type | Max.<br>Size |
| LineHandle               | This field identifies the "handle" that is used by the<br>Unified CCE for this teleset line. There may be more than<br>one LineHandle field in the message (see NumLines). | USHORT    | 2            |

| LineType | The type of the teleset line in the preceding Line Handle | USHORT | 2 |
|----------|---|--------|---|
|          | field. There may be more than one LineHandle field in     |        |   |
|          | the message (see NumLines). This field always             |        |   |
|          | immediately follows the corresponding LineHandle field.   |        |   |
|          | immediately follows the corresponding LineHandle field.   |        |   |

### **Transfer Conference Setup Masks**

### Table 151: Transfer Conference Setup Masks

| MaskName                    | Description   |
|-----------------------------|---|
| CONF_SETUP_CONSULT_SPECIFIC | ACD call and consultation call that was initiated with a specific tra<br>conference CallType. |
| CONF_SETUP_CONSULT_ANY      | ACD call and consultation call that was initiated with any CallTyp                            |
| CONF_SETUP_CONN_HELD        | Any connected call and any held call.   |
| CONF_SETUP_ANY_TWO_CALLS    | Any two call appearances.   |
| CONF_SETUP_SINGLE_ACD_CALL  | A single ACD call (blind conference).   |
| TRANS_SETUP_SINGLE_ACD_CALL | A single ACD call (blind transfer).   |
| CONF_SETUP_ANY_SINGLE_CALL  | Any single connected call (blind conference).   |
| TRANS_SETUP_ANY_SINGLE_CALL | Any single connected call (blind transfer).   |

### **Call Control Masks**

This table lists the Call Control Masks.

### Table 152: Call Control Masks

| Mask Name                 | <b>Client Control Requests</b> | Value      |
|---------------------------|--------------------------------|------------|
| CONTROL_QUERY_AGENT_STATE | QUERY_AGENT_STATE              | 0x00000001 |
| CONTROL_SET_AGENT_STATE   | SET_AGENT_STATE                | 0x0000002  |
| CONTROL_ALTERNATE_CALL    | ALTERNATE_CALL                 | 0x00000004 |
| CONTROL_ANSWER_CALL       | ANSWER_CALL                    | 0x0000008  |
| CONTROL_CLEAR_CALL        | CLEAR_CALL                     | 0x00000010 |
| CONTROL_CLEAR_CONNECTION  | CLEAR_CONNECTION               | 0x00000020 |
| CONTROL_CONFERENCE_CALL   | CONFERENCE_CALL                | 0x00000040 |
| CONTROL_CONSULTATION_CALL | CONSULTATION_CALL              | 0x0000080  |
| CONTROL_DEFLECT_CALL      | DEFLECT_CALL                   | 0x00000100 |

| Mask Name                    | Client Control Requests | Value    |  |
|------------------------------|-------------------------|----------|--|
| CONTROL_HOLD_CALL            | HOLD_CALL               | 0x000002 |  |
| CONTROL_MAKE_CALL            | MAKE_CALL               | 0x000004 |  |
| CONTROL_MAKE_PREDICTIVE_CALL | MAKE_PREDICTIVE_CALL    | 0x000008 |  |
| CONTROL_RECONNECT_CALL       | RECONNECT_CALL          | 0x000010 |  |
| CONTROL_RETRIEVE_ CALL       | RETRIEVE_CALL           | 0x000020 |  |
| CONTROL_TRANSFER_CALL        | TRANSFER_CALL           | 0x000040 |  |
| CONTROL_QUERY_DEVICE_INFO    | QUERY_DEVICE_INFO       | 0x000080 |  |
| CONTROL_SNAPSHOT_CALL        | SNAPSHOT_CALL           | 0x000100 |  |
| CONTROL_SNAPSHOT_DEVICE      | SNAPSHOT_DEVICE         | 0x000200 |  |
| CONTROL_SEND_DTMF_SIGNAL     | SEND_DTMF_SIGNAL        | 0x000400 |  |

### **Other Feature Masks**

This table lists the Other Feature Masks.

### Table 153: Other Feature Masks

| Mask Name                         | Description                                 | Value   |
|-----------------------------------|---|---------|
| FEATURE_POST_ROUTE                | Unified CCE Post Routing feature available. | 0x0000  |
| FEATURE_UNIQUE_<br>CONSULT_CALLID | Consultation call CallIDs are unique.       | 0x00000 |

### **Related Topics**

AgentState Values, on page 260 ClassOfDevice Values, on page 280 LineType Values, on page 271 PeripheralType Values, on page 262 TypeOfDevice Values, on page 279

# SNAPSHOT\_CALL\_REQ

Use this message to retrieve information about a specified call, including a list of the associated devices and the connection state for each device.

#### Table 154: SNAPSHOT\_CALL\_REQ Message Format

| Fixed Part |       |           |           |
|------------|-------|-----------|-----------|
| Field Name | Value | Data Type | Byte Size |

| MessageHeader           | Standard message header. MessageType = 82.                                     | MHDR      | 8         |
|-------------------------|--|-----------|-----------|
| InvokeID                | An ID for this request message, returned in the corresponding confirm message. | UINT      | 4         |
| PeripheralID            | The Unified CCE PeripheralID of the ACD where the call is located.             | UINT      | 4         |
| ConnectionCallID        | The Call ID value assigned to the call by the peripheral or Unified CCE.       | UINT      | 4         |
| ConnectionDevice IDType | The type of device ID in the<br>ConnectionDeviceID floating field.             | USHORT    | 2         |
| Floating Part           |  | I         |           |
| Field Name              | Value  | Data Type | Max. Size |
| ConnectionDevice ID     | The device ID of the device associated with the connection.                    | STRING    | 64        |

The CTI Server sends the SNAPSHOT\_CALL\_CONF message to provide the requested data.

Table 155: SNAPSHOT\_CALL\_CONF Message Format

| Fixed Part         |  |           |           |
|--------------------|--|-----------|-----------|
| Field Name         | Value  | Data Type | Byte Size |
| MessageHeader      | Standard message header. MessageType = 83.   | MHDR      | 8         |
| InvokeID           | Set to the value of the InvokeID from the corresponding request message.   | UINT      | 4         |
| CallType           | The general classification of the call type.   | USHORT    | 2         |
| NumCTIClients      | The current number of CTI clients associated<br>with this call. This value also indicates the<br>number of CTI client signatures and timestamps<br>in the floating part of the message.  | USHORT    | 2         |
| NumCallDevices     | The number of active devices associated with<br>this call, up to a maximum of 16. This value also<br>indicates the number of CallConnectionCall ID,<br>CallConnectionDeviceID Type,<br>CallConnectionDevice ID, CallDeviceType, Call<br>DeviceID, and CallDevice ConnectionState<br>floating fields in the floating part of the message. | USHORT    | 2         |
| NumNamed Variables | The number of NamedVariable floating fields present in the floating part of the message.   | USHORT    | 2         |
| NumNamedArrays     | The number of NamedArray floating fields present in the floating part of the message.  | USHORT    | 2         |

| CalledParty Disposition           | Indicates the disposition of the called party.   | USHORT         | 2         |
|-----------------------------------|--|----------------|-----------|
| Floating Part                     |  | l              | 1         |
| Field Name                        | Value  | Data Type      | Max. Size |
| ANI (optional)                    | The calling line ID of the caller.   | STRING         | 40        |
| UserToUserInfo (optional)         | The ISDN user-to-user information element.   | UNSPEC         | 131       |
| DNIS (optional)                   | The DNIS provided with the call.   | STRING         | 32        |
| DialedNumber (optional)           | The number dialed.   | STRING         | 40        |
| CallerEnteredDigits<br>(optional) | The digits entered by the caller in response to VRU prompting.   | STRING         | 40        |
| RouterCallKeyDay                  | Together with the RouterCall KeyCalIID field<br>forms the unique 64-bit key for locating this<br>call's records in the Unified CCE. Only provided<br>for Post-routed and Translation-routed calls.   | UINT           | 4         |
| RouterCallKey CallID              | The call key created by Unified CCE. Unified CCE resets this counter at midnight.  | UINT           | 4         |
| CallVariable1 (optional)          | Call-related variable data.  | STRING         | 41        |
|                                   |  |                |           |
| CallVariable10 (optional)         | Call-related variable data.  | STRING         | 41        |
| CallWrapupData (optional)         | Call-related wrapup data.  | STRING         | 40        |
| NamedVariable (optional)          | Call-related variable data that has a variable<br>name defined in the Unified CCE. There may<br>be an arbitrary number of Named Variable and<br>NamedArray fields in the message, subject to a<br>combined total limit of 2000 bytes.        | NAMED VAR      | 251       |
| NamedArray (optional)             | Call-related variable data that has an array<br>variable name defined in the Unified CCE. There<br>may be an arbitrary number of Named Variable<br>and NamedArray fields in the message, subject<br>to a combined total limit of 2000 bytes. | NAMED<br>ARRAY | 252       |
| CTIClientSignature                | The Client Signature of a CTI client previously<br>associated with this call. There may be more<br>than one CTIClient Signature field in the<br>message (see NumCTIClients).   | STRING         | 64        |

| CTIClient Timestamp                       | The date and time that the preceding CTIClient<br>signature was first associated with the call. There<br>may be more than one CTIClientTimestamp field<br>in the message (see NumCTI Clients). This field<br>always immediately follows the<br>CTIClientSignature field to which it refers. | TIME   | 4  |
|---|---|--------|----|
| CallConnection CallID<br>(optional)       | The Call ID value assigned to one of the call<br>device connections. There may be more than one<br>CallConnection CallID field in the message (see<br>NumCallDevices).  | UINT   | 4  |
| CallConnection<br>DeviceIDType (optional) | The type of device ID in the following<br>CallConnection DeviceID floating field. There<br>may be more than one CallConnection<br>DeviceIDType field in the message (see<br>NumCallDevices). This field always<br>immediately follows the corresponding<br>CallConnection CallID field.     | USHORT | 2  |
| CallConnection DeviceID<br>(optional)     | The device identifier of one of the call device<br>connections. There may be more than one<br>CallConnection DeviceID field in the message<br>(see Num CallDevices). This field always<br>immediately follows the corresponding<br>CallConnection DeviceIDType field.                       | STRING | 64 |
| CallDeviceType (optional)                 | The type of device ID in the following<br>CallDeviceID floating field. There may be more<br>than one CallDeviceIDType field in the message<br>(see NumCall Devices). This field always<br>immediately follows the corresponding<br>CallConnection DeviceID field.                           | USHORT | 2  |
| CallDeviceID (optional)                   | The device ID of the subject device. There may<br>be more than one CallDeviceID field in the<br>message (see NumCall Devices). This field<br>always immediately follows the corresponding<br>CallDevice IDType field.   | STRING | 64 |
| CallDevice Connection State<br>(optional) | The local connection state of one of the call<br>device connections. There may be more than one<br>Call DeviceConnection State field in the message<br>(see NumCall Devices). This field always<br>immediately follows the corresponding<br>CallDeviceID field.                             | USHORT | 2  |
| CallReferenceID (optional)                | For Unified CCE systems where the Unified CM provides it, this will be a unique call identifier.  | UNSPEC | 32 |
| COCConnectionCallID<br>(optional)         | If specified, indicates that this call is a call on<br>behalf of a consult call.  | UINT   | 4  |

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| COCCallConnection<br>DeviceIDType (optional) | If specified, indicates the type of connection<br>identifier specified in the ConnectionDeviceID<br>floating field for the original call.  | USHORT                        | 2                  |
|--|--|-------------------------------|--------------------|
| COCCallConnection<br>DeviceID (optional)     | If specified, indicates the device portion of the connection identifier of the original call.  | STRING                        | 64                 |
| ProtocolReferenceGUID<br>(Optional)          | Protocol Call Reference GUID for NBR or<br>Agent Services  | STRING                        | 40                 |
| CcaiConfigId(Optional)                       | The config ID created by the AI service.   | STRING                        | 40                 |
| NumOfEnabledServices<br>(Optional)           | Number of services enabled for an agent. If no features are enabled it will be 0.  | USHORT                        | 2                  |
| FltEnabledServices<br>(Optional)             | <ul> <li>List of features enabled for an agent. The size of it is determined by the NumOfEnabledServices.</li> <li>The feature types are:</li> <li>1. Agent_Assist</li> <li>2. Transcript</li> </ul> | USHORT<br>NimOfinithatSavices | 2*<br>Nn (FideSais |

### **Related Topics**

CallType Values, on page 269 ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 LocalConnectionState Values, on page 263 NAMEDVAR Data Type, on page 29 NAMEDARRAY Data Type, on page 30 Special Values, on page 248

### SNAPSHOT\_DEVICE\_REQ

Use this message to retrieve information on a specified device, including a list of the calls associated with the device and the current state of each call. The CTI Client must be granted both Client Control and All Events services to look at all devices.



**Note** If the SERVICE\_ACD\_LINE\_ONLY service is requested, the SNAPSHOT\_DEVICE\_REQ includes the calls in the confirmation that are on the primary (ACD) line but not the calls on a secondary line.

Table 156: SNAPSHOT\_DEVICE\_REQ Message Format

| Fixed Part |       |           |           |
|------------|-------|-----------|-----------|
| Field Name | Value | Data Type | Byte Size |

| MessageHeader      | Standard message header. MessageType = 84.   | MHDR      | 8         |
|--------------------|--|-----------|-----------|
| InvokeID           | An ID for this request message, returned in the corresponding confirm message.   | UINT      | 4         |
| PeripheralID       | The Unified CCE PeripheralID of the ACD where the device is located.   | UINT      | 4         |
| SnapshotDeviceType | For non-agent devices this indicates the type of the device specified in the DeviceIDType Values table supplied in the following AgentInstrument floating field. | USHORT    | 2         |
| Floating Part      |  |           |           |
| Field Name         | Value  | Data Type | Max. Size |
| AgentInstrument    | The device instrument number   | STRING    | 64        |

The CTI Server sends the SNAPSHOT\_DEVICE\_CONF message to provide the requested data.

#### Table 157: SNAPSHOT\_DEVICE\_CONF Message Format

| Fixed Part                      |   |           |           |
|---------------------------------|---|-----------|-----------|
| Field Name                      | Value   | Data Type | Byte Size |
| MessageHeader                   | Standard message header. MessageType = 85.  | MHDR      | 8         |
| InvokeID                        | The value of the InvokeID from the corresponding request message.   | UINT      | 4         |
| NumCalls                        | The number of active calls associated with<br>this device, up to a maximum of 16. This<br>value also indicates the number of<br>CallConnection CallID,<br>CallConnectionDevice IDType,<br>CallConnection DeviceID, and CallState<br>floating fields in the floating part of the<br>message. | USHORT    | 2         |
| Floating Part                   |   |           | <b>I</b>  |
| Field Name                      | Value   | Data Type | Max. Size |
| CallConnectionCallID (optional) | The CallID value assigned to one of the calls.<br>There may be more than one Call<br>ConnectionCallID field in the message (see<br>NumCalls).   | UINT      | 4         |

| CallConnectionDevice IDType<br>(optional) | The type of device ID in the following<br>CallConnectionDeviceID floating field. There<br>may be more than one CallConnection<br>DeviceID Type field in the message (see<br>NumCalls). This field always immediately<br>follows the corresponding Call<br>ConnectionCallID field.  | USHORT | 2  |
|---|--|--------|----|
| CallConnection DeviceID<br>(optional)     | The device identifier of one of the call<br>connections. There may be more than one<br>Call ConnectionDeviceID field in the message<br>(see NumCalls). This field always<br>immediately follows the corresponding<br>CallConnectionDeviceIDType field.   | STRING | 64 |
| CallState (optional)                      | The active state of the call. There may be<br>more than one CallState field in the message<br>(see NumCalls). This field always<br>immediately follows the corresponding Call<br>ConnectionDeviceID field.   | USHORT | 2  |
| SilentMonitorStatus (optional)            | <ul> <li>The silent monitor status for the call:</li> <li>0: normal call (not silent monitor call)</li> <li>1: monitor initiator of silent monitor call. This call was the result of a supervisor silently monitoring an agent.</li> <li>2: monitor target of silent monitor call. This call was the result of an agent being silently monitored.</li> <li>There may be more than one SilentMonitorStatus field in the message (see NumCalls). This field always immediately follows the corresponding CallState field.</li> </ul> | USHORT | 2  |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271 DeviceIDType Values, on page 268 LocalConnectionState Values, on page 263 Special Values, on page 248

# SEND\_DTMF\_SIGNAL\_REQ

Use this message to request that the ACD transmits a sequence of DTMF tones on behalf of a call party.

Table 158: SEND\_DTMF\_SIGNAL\_REQ Message Format

Fixed Part

| Field Name                    | Value   | Data Type | Byte<br>Size |
|-------------------------------|---|-----------|--------------|
| MessageHeader                 | Standard message header. MessageType = 91.  | MHDR      | 8            |
| InvokeID                      | An ID for this request message, returned in the corresponding confirm message.  | UINT      | 4            |
| PeripheralID                  | The Unified CCE PeripheralID of the ACD where the device is located.  | UINT      | 4            |
| ConnectionCallID              | The Call ID value assigned to the call by the peripheral or Unified CCE.  | UINT      | 4            |
| ConnectionDevice<br>IDType    | The type of device ID in the Connection DeviceID floating field.  | USHORT    | 2            |
| ToneDuration                  | Specifies the duration in milliseconds of DTMF digit tones.<br>Use 0 to take the default. May be ignored if the peripheral is<br>unable to alter the DTMF tone timing.  | USHORT    | 2            |
| PauseDuration                 | Specifies the duration in milliseconds of DTMF interdigit spacing. Use 0 to take the default. May be ignored if the peripheral is unable to alter the DTMF tone timing. | UINT      | 4            |
| Floating Part                 | 1   | I         | 1            |
| Field Name                    | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID           | The device ID of the device associated with the connection.   | STRING    | 64           |
| DTMFString                    | The sequence of tones to be generated.  | STRING    | 32           |
| AgentInstrument<br>(optional) | The agent's ACD instrument number.  | STRING    | 64           |
| CTIOSCILClientID              | Unique ID for use by CTI OS to identify CIL Client.   | STRING    | 64           |

The CTI Server sends the SEND\_DTMF\_SIGNAL\_CONF message to confirm receipt of the request.

### Table 159: SEND\_DTMF\_SIGNAL\_CONF Message Format

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 92.                               | MHDR      | 8         |
| InvokeID      | Set to the value of the InvokeID from the corresponding request message. | UINT      | 4         |

### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# SUPERVISOR\_ASSIST\_REQ

When an agent needs supervisor assistance, an agent may send a SUPERVISOR\_ASSIST\_REQ message to the CTI server asking for assistance from a team supervisor. The message will be forwarded to the PIM, who will first check the team's primary supervisor. If the primary supervisor is not available, the PIM will initiate a post-route request to the Unified CCE CallRouter using the team's configured DialedNumber to find an available supervisor in the supervisor group. Once an available supervisor is found, a call with calltype SUPERVISOR\_ASSIST is initiated, and a SUPERVISOR\_ASSIST\_CONF will be sent to the requesting client. If no supervisor can be found a FAILURE\_CONF response is returned to the requesting client.

The SUPERVISOR\_ASSIST\_REQ message allows a CTI Client to notify the client agent's supervisor that assistance with the indicated call is required.

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 118.  | MHDR      | 8            |
| InvokeID                   | An ID for this request message that will be returned in the corresponding confirm message.   | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionCallID           | The Call ID value of the call that the agent needs assistance with. May contain the special value 0xfffffffff when there is no related call.   | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.   | USHORT    | 2            |
| Floating Part              | 1  | 1         |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the agent's device.  | STRING    | 64           |
| AgentExtension             | The agent's ACD teleset extension. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at least one<br>of AgentExtension, AgentID, or AgentInstrument must be<br>provided. | STRING    | 16           |
| AgentID                    | The agent's ACD login ID. For clients with ALL EVENTS or<br>PERIPHERAL MONITOR service, at least one of<br>AgentExtension, AgentID, or AgentInstrument must be<br>provided.          | STRING    | 12           |

#### Table 160: SUPERVISOR\_ASSIST\_REQ Message Format

| AgentInstrument | The agent's ACD instrument number. For clients with ALL EVENTS or PERIPHERAL MONITOR service, at least one | STRING | 64 |
|-----------------|--|--------|----|
|                 | of AgentExtension, AgentID, or AgentInstrument must be   |        |    |
|                 | provided.  |        |    |

When a supervisor CTI client has been notified the CTI Server responds to the CTI Client with the SUPERVISOR\_ASSIST\_CONF message.

#### Table 161: SUPERVISOR\_ASSIST\_CONF Message Format

| Fixed Part                 |   |           |              |
|----------------------------|---|-----------|--------------|
| Field Name                 | Value   | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 119.   | MHDR      | 8            |
| InvokeID                   | Set to the same value as the InvokeID from the corresponding request message.                       | UINT      | 4            |
| ConnectionCallID           | The Call ID value assigned to the resulting SupervisorAssist call by the peripheral or Unified CCE. | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field.  | USHORT    | 2            |
| LineHandle                 | This field identifies the teleset line used, if known. Otherwise this field is set to 0xffff.       | USHORT    | 2            |
| LineType                   | Indicates the type of the teleset line given in the LineHandle field.                               | USHORT    | 2            |
| Floating Part              |   | 1         |              |
| Field Name                 | Value   | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the device connection associated with the new call.                               | STRING    | 64           |

#### **Related Topics**

ConnectionDeviceIDType Values, on page 271 LineType Values, on page 271

# EMERGENCY\_CALL\_REQ

When an agent needs to declare an emergency situation to their supervisor, an agent may send EMERGENCY\_CALL\_REQ to the CTI server to notify an agent team supervisor. Like the Supervisor Assist Request, the message will be forwarded to the PIM, who will first check the team's primary supervisor. If the primary supervisor is not available, the PIM will initiate a post-route request to the Unified CCE CallRouter using the team's configured DialedNumber to find an available supervisor in the supervisor group. Once an available supervisor is found, a call with calltype EMERGENCY\_ASSIST is initiated and an

EMERGENCY\_CALL\_CONF will be sent to the requesting client. If no supervisor can be found a FAILURE\_CONF response is returned to the requesting client. In addition, an EMERGENCY\_CALL\_EVENT will be sent to all bridge applications, even if no supervisor was found. At same time, an EMERGENCY\_CALL\_EVENT will be sent to recording servers. Emergency Call requests will always cause an Unified CCE event to be reported whether or not a supervisor was found to satisfy the request.

The EMERGENCY\_CALL\_REQ message allows a CTI Client to notify the client agent's supervisor that an emergency call is in progress and generate a corresponding Unified CCE Alarm.

Table 162: EMERGENCY\_CALL\_REQ Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 121.  | MHDR      | 8            |
| InvokeID                   | An ID for this request message that will be returned in the corresponding confirm message.   | UINT      | 4            |
| PeripheralID               | The Unified CCE PeripheralID of the ACD where the call is located.   | UINT      | 4            |
| ConnectionCallID           | The Call ID value of the call that the agent needs assistance with. May contain the special value 0xfffffffff when there is no related call.   | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the Connection DeviceID floating field.  | USHORT    | 2            |
| Floating Part              |  | I         |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the agent's device.  | STRING    | 64           |
| AgentExtension             | The agent's ACD teleset extension. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at least one<br>of AgentExtension, AgentID, or AgentInstrument must be<br>provided. | STRING    | 16           |
| AgentID                    | The agent's ACD login ID. For clients with ALL EVENTS or<br>PERIPHERAL MONITOR service, at least one of<br>AgentExtension, AgentID, or AgentInstrument must be<br>provided.          | STRING    | 12           |
| AgentInstrument            | The agent's ACD instrument number. For clients with ALL<br>EVENTS or PERIPHERAL MONITOR service, at least one<br>of AgentExtension, AgentID, or AgentInstrument must be<br>provided. | STRING    | 64           |

### EMERGENCY\_CALL\_CONF Message Format

The CTI Server responds to the CTI Client with the EMERGENCY\_CALL\_CONF message.

#### Table 163: EMERGENCY\_CALL\_CONF Message Format

| Fixed Part                 |  |           |              |
|----------------------------|--|-----------|--------------|
| Field Name                 | Value  | Data Type | Byte<br>Size |
| MessageHeader              | Standard message header. MessageType = 122.  | MHDR      | 8            |
| InvokeID                   | Set to the same value as the InvokeID from the corresponding request message.  | UINT      | 4            |
| ConnectionCallID           | The Call ID value of the call that the agent needs assistance with. Contains the special value 0xffffffff if there is no related call. | UINT      | 4            |
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the Connection DeviceID floating field.                                    | USHORT    | 2            |
| LineHandle                 | This field identifies the teleset line used, if known. Otherwise this field is set to 0xffff.  | USHORT    | 2            |
| LineType                   | Indicates the type of the teleset line given in the LineHandle field.  | USHORT    | 2            |
| Floating Part              |  | I         |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the agent's device.  | STRING    | 64           |

### EMERGENCY\_CALL\_EVENT Message Format

The EMERGENCY\_CALL\_EVENT message notifies bridge clients that an agent is handling the indicated call as an emergency call.

### Table 164: EMERGENCY\_CALL\_EVENT Message Format

| Fixed Part    |  |           |              |
|---------------|--|-----------|--------------|
| Field Name    | Value  | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 123.                        | MHDR      | 8            |
| PeripheralID  | The Unified CCE PeripheralID of the ACD where the call is located. | UINT      | 4            |

| ConnectionCallID           | The Call ID value assigned to the call by the peripheral or Unified CCE.                           | UINT   | 4            |
|----------------------------|--|--------|--------------|
| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the ConnectionDeviceID floating field. | USHORT | 2            |
| SessionID                  | The CTI client SessionID of the CTI client making the notification.                                |        | 4            |
| Floating Part              |  | 1      |              |
| Field Name                 | Value  |        | Max.<br>Size |
| ConnectionDevice ID        | The identifier of the connection between the call and the agent's device.                          |        | 64           |
| ClientID                   | The ClientID of the client making the notification.  |        | 64           |
| ClientAddress              | The IP address of the client making the notification.  |        | 64           |
| AgentExtension             | The agent's ACD teleset extension.   | STRING | 16           |
| AgentID                    | The agent's ACD login ID.  |        | 12           |
| AgentInstrument            | The agent's ACD instrument number.   | STRING | 64           |

#### **Related Topics**

ConnectionDeviceIDType Values, on page 271 LineType Values, on page 271

# BAD\_CALL\_REQ

The agent or supervisor can click on a Bad Call Line button on their desktop to initiate this feature. A record would capture the information of the trunk, gateways, and other devices used in the connection. This information is intended to aid troubleshooting by service personnel.

When a line condition is in poor quality, an agent could send the BAD\_CALL\_REQ message to mark the bad line.

| Fixed Part    |  |           |              |
|---------------|--|-----------|--------------|
| Field Name    | Value  | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 139.  | MHDR      | 8            |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT      | 4            |
| PeripheralID  | The Unified CCE PeripheralID of the ACD where the call is located.                         | UINT      | 4            |

#### Table 165: BAD\_CALL\_REQ Message Format

| ConnectionDevice<br>IDType | Indicates the type of the connection identifier supplied in the<br>Connection DeviceID floating field. | USHORT    | 2            |
|----------------------------|--|-----------|--------------|
| ConnectionCallID           | The Call ID value of the call that the agent needs to mark to bad line call.                           | UINT      | 4            |
| Floating Part              |  |           |              |
| Field Name                 | Value  | Data Type | Max.<br>Size |
| Connection DeviceID        | The identifier of the connection between the call and the agent's device.                              | STRING    | 64           |
| AgentID                    | The AgentID.   | STRING    | 12           |

When the request has been processed, the CTI Server responds to the CTI Client with the BAD\_CALL\_CONF message.

#### Table 166: BAD\_CALL\_CONF Message Format

| Field Name    | Value   | Data Type | Byte<br>Size |
|---------------|---|-----------|--------------|
| MessageHeader | Standard message header. MessageType = 140.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |

#### **Related Topics**

ConnectionDeviceIDType Values, on page 271

# AGENT\_GREETING\_CONTROL\_REQ

The AGENT\_GREETING\_CONTROL\_REQ allows the agent to stop the greeting while the greeting is playing and allows the agent to enable or disable the playing of the greeting during a login sesssion.

| Table 167: AGENT | GREETING   | CONTROL | REQ Message    | Format |
|------------------|------------|---------|----------------|--------|
| Table Terrident_ | 0112211110 |         | _mea mooodgo i | onnat  |

| Fixed Part    |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value  | Data Type | Byte Size |
| MessageHeader | Standard message header.<br>MessageType = 249  | MHDR      | 8         |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message. | UINT      | 4         |
| PeripheralID  | The ICR PeripheralID of the ACD where the call is located.                                 | UINT      | 4         |

| Fixed Part   |  |  |  |
|--|--|--|--|
| Value  | Data Type  | Byte Size  |  |
| 0 = stop the greeting that is currently being played.  | USHORT   | 2  |  |
| 1 = disable Agent Greeting for this login session.   |  |  |  |
| 2 = enable Agent Greeting for this login session.  |  |  |  |
| Notes:   |  |  |  |
| AgentAction = 0 stops the playing of the Agent<br>Greeting for the current call.   |  |  |  |
| Agent Action = disables Agent Greeting feature<br>for the rest of login session but does not stop the<br>greeting that currently playing for the current call. |  |  |  |
|  | 1  | I  |  |
| Value  | Data Type  | Byte Size  |  |
| The agent's ACD login ID.  | String   | 12   |  |
|  | <ul> <li>0 = stop the greeting that is currently being played.</li> <li>1 = disable Agent Greeting for this login session.</li> <li>2 = enable Agent Greeting for this login session.</li> <li>Notes:</li> <li>AgentAction = 0 stops the playing of the Agent Greeting for the current call.</li> <li>Agent Action = disables Agent Greeting feature for the rest of login session but does not stop the greeting that currently playing for the current call.</li> <li>Value</li> </ul> | 0 = stop the greeting that is currently being played.USHORT1 = disable Agent Greeting for this login session.USHORT2 = enable Agent Greeting for this login session.Notes:AgentAction = 0 stops the playing of the Agent<br>Greeting for the current call.Agent Action = disables Agent Greeting feature<br>for the rest of login session but does not stop the<br>greeting that currently playing for the current call.ValueData Type |  |

The CTI Server responds to the CTI Client with the AGENT GREETING\_CONTROL\_CONF message.

Table 168: AGENT\_GREETING\_CONTROL\_CONF Message Format

| Fixed Part    |   |           |              |
|---------------|---|-----------|--------------|
| Field Name    | Value   | Data Type | Byte<br>Size |
| MessageHeader | Standard message header. MessageType = 250.                                   | MHDR      | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4            |

# START\_NETWORK\_RECORDING\_REQ

This message will be sent by the client requesting CTI server to start recording a call. Clients need to ensure that the call is connected before initiating this request.

### Table 169: START\_NETWORK\_RECORDING\_REQ

| Field Name    | Value  | Data Type | Byte Size |
|---------------|--|-----------|-----------|
| Fixed Part    |  |           |           |
| MessageHeader | Standard message header.<br>MessageType = 268. | MHDR      | 8         |

| Field Name                 | Value  | Data Type | Byte Size |
|----------------------------|--|-----------|-----------|
| InvokeID                   | An ID for this request message that<br>will be returned in the corresponding<br>confirm or failure message.        | UINT      | 4         |
| PeripheralID               | The PeripheralID of the ACD where the call is located.   | UINT      | 4         |
| ConnectionCallID           | The Call ID value assigned to this call by the peripheral or Unified CCE.  | UINT      | 4         |
| ConnectionDeviceIDType     | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.           | USHORT    | 2         |
| Floating Part              |  | l         |           |
| PlayToneDirection          | Specifies whether to play a tone or not. Valid values are:   | USHORT    | 2         |
|                            | • 0: Play Local only   |           |           |
|                            | • 1: Play Remote Only  |           |           |
|                            | • 2: Play both Local and Remote  |           |           |
|                            | • 3: Do not play tone  |           |           |
|                            | If this field is not supplied then Do<br>not Play tone would be assumed.   |           |           |
| InvocationType             | Specifies whether call recording status<br>would be reflected on the Cisco IP<br>device display. Valid values are: | USHORT    | 2         |
|                            | 1. Silent Recording (Status would not reflect on device).  |           |           |
|                            | 2. User Recording (Status would reflect on device).  |           |           |
|                            | If this field is not supplied then Silent Recording would be assumed.  |           |           |
| ConnectionDeviceID         | The identifier of the connection between the call and the device.  | STRING    | 64        |
| AgentInstrument (Optional) | The agent's ACD instrument number.   | STRING    | 64        |

This message will be sent by CTI server to clients acknowledging receipt of the request. This response will not indicate actual recording start.

Table 170: START\_NETWORK\_RECORDING\_CONF

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| Fixed Part    |   | 1         |           |
| MessageHeader | Standard message header.<br>MessageType = 269.                                | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |

# STOP\_NETWORK\_RECORDING\_REQ

This message will be sent by a client requesting CTI server to stop recording a call. Clients need to ensure that call is connected before initiating this request.

### Table 171: STOP\_NETWORK\_RECORDING\_REQ

| Field Name             | Value   | Data Type | Byte Size |  |  |
|------------------------|---|-----------|-----------|--|--|
| Fixed Part             |   |           |           |  |  |
| MessageHeader          | Standard message header.<br>MessageType = 270.  | MHDR      | 8         |  |  |
| InvokeID               | An ID for this request message that<br>will be returned in the corresponding<br>confirm or failure message. | UINT      | 4         |  |  |
| PeripheralID           | The PeripheralID of the ACD where the call is located.  | UINT      | 4         |  |  |
| ConnectionCallID       | The Call ID value assigned to this call by the peripheral or Unified CCE.                                   | UINT      | 4         |  |  |
| ConnectionDeviceIDType | Indicates the type of the connection<br>identifier supplied in the<br>ConnectionDeviceID floating field.    | USHORT    | 2         |  |  |
| Floating Part          |   | 1         |           |  |  |

| Field Name                | Value   | Data Type | Byte Size |
|---------------------------|---|-----------|-----------|
| InvocationType            | Specifies whether call recording status<br>would be reflected on the Cisco IP<br>device display. Valid values are:  | USHORT    | 2         |
|                           | 1. Silent Recording (Status would not reflect on device).   |           |           |
|                           | 2. User Recording (Status would reflect on device).   |           |           |
|                           | If this field is not supplied then Silent Recording would be assumed.   |           |           |
|                           | If Client attempts to stop an active<br>recording, but specifies a recording<br>type other than the recording type that<br>the recording was invoked with, the<br>request would fail. |           |           |
| ConnectionDeviceID        | The identifier of the connection between the call and the device.   | STRING    | 64        |
| AgentInstrument(Optional) | The agent's ACD instrument number.  | STRING    | 64        |

This message will be sent by CTI server to the clients, acknowledging the receipt of the request. This response will not indicate actual recording that is to "Stop".

| Field Name    | Value   | Data Type | Byte Size |
|---------------|---|-----------|-----------|
| Fixed Part    |   |           |           |
| MessageHeader | Standard message header.<br>MessageType = 271.                                | MHDR      | 8         |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT      | 4         |

# **Server Service**

Server Service

A server application specifies the new service type CTI\_SERVICE\_SERVER to identify itself as server application. The server application then registers each service that it wishes to provide by sending a new message, REGISTER\_SERVICE\_REQ, to the CTI Server. When a CTI client application requests a service that is provided by a server application, such as CallRecording, the CTIServer selects a registered server application and forwards the client request to the server application. If no server is registered for the desired service the client request is refused with an E\_CTI\_NO\_SERVER\_FOR\_REQUEST error.

The server service optionally allows multiple server applications to supply the same service. The ServerMode registration parameter determines how a server is selected to handle a given request. All server applications that wish to provide the same service must use the same ServerMode:

- Exclusive. The first server application to register the service is the only one to serve requests. All other requests to register a server application for that service are refused with an E\_CTI\_NO\_SERVER\_FOR\_REQUEST.
- **Round-Robin.** Multiple server applications may register the service. The server application that has been waiting the longest for a request of this service type is chosen to service the request.
- **Parallel.** Multiple server applications may register the service. Every request is sent to all registered servers concurrently. Every server response is forwarded back to the requesting client.

### **REGISTER\_SERVICE\_REQ**

Initially, the only service that server applications may provide is call recording by registering the "Cisco:CallRecording" service using a REGISTER\_SERVICE\_REQ message.

| Fixed Part    |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value  | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 143.  | MHDR      | 8         |
| InvokeID      | An ID for this request message that will be returned in the corresponding confirm message.   | UINT      | 4         |
| ServerMode    | The CTI Server method is for selecting among multiple server<br>applications that register to provide this service. All servers<br>must specify the same ServerMode, one of the following<br>values: | USHORT    | 2         |
|               | 0: Exclusive;<br>1: Round-Robin;   |           |           |
|               |  |           |           |
|               | 2: Parallel.   |           |           |
| Floating Part |  |           | 1         |
| Field Name    | Value  | Data Type | Max. Size |
| ServiceName   | The name of the service that the application wishes to provide.  | STRING    | 64        |

The REGISTER\_SERVICE\_CONF message confirms successful completion of the request.

Table 174: REGISTER\_SERVICE\_CONF Message Format

| Field Name    | Value                                       | Data<br>Type | Byte<br>Size |
|---------------|---|--------------|--------------|
| MessageHeader | Standard message header. MessageType = 144. | MHDR         | 8            |

| InvokeID            | Set to the same value as the InvokeID from the corresponding request message. | UINT | 4 |
|---------------------|---|------|---|
| RegisteredServiceID | The ID of registered service.   | UINT | 4 |

## UNREGISTER\_SERVICE\_REQ

Prior to closing its session with the CTI Server, or at any time that the server application wishes to discontinue providing a registered service, it must send an UNREGISTER\_SERVICE\_REQ message.

Table 175: UNREGISTER\_SERVICE\_REQ Message Format

| Fixed Part              | Fixed Part  |              |              |
|-------------------------|---|--------------|--------------|
| Field Name              | Value   | Data<br>Type | Byte<br>Size |
| MessageHeader           | Standard message header. MessageType = 145.   |              | 8            |
| InvokeID                | An ID for this request message that is returned in the corresponding confirm message. | UINT         | 4            |
| Registered<br>ServiceID | The ID of registered service that the application wishes to unregister.               | UINT         | 4            |

The UNREGISTER\_SERVICE\_CONF message confirms successful completion of the request.

Table 176: UNREGISTER\_SERVICE\_CONF Message Format

| Field Name    | Value   | Data<br>Type | Byte<br>Size |
|---------------|---|--------------|--------------|
| MessageHeader | Standard message header. MessageType = 146.                                   | MHDR         | 8            |
| InvokeID      | Set to the same value as the InvokeID from the corresponding request message. | UINT         | 4            |

# **Configuration Acquisition Messages**

The CTI interface will support the client acquiring the configuration of the CTI Server. These messages will provide information on the configuration of agents, skill groups, etc. Although the same messages are used to transport the data, the messages can be categorized as two types: Initial configuration, and Update messages.

## **Configuration keys**

The configuration key is an 8 byte unique identifier that will be maintained by the server and optionally saved by the client. The purpose of each key is to allow the client to determine if any configuration changes have occurred since they last received the configuration from the server. There are 4 individual keys allowing granularity for each major configuration item. If the server does not support 4 individual keys then it should send up a single key in all 4 individual keys so that all configuration operations will be done. The key(s) should be changed on the server any time when there is a configuration change.

### Initial configuration acquisition

During the initial configuration, the client may or may not request the configuration keys from the server with the CONFIG\_REQUEST\_KEY\_EVENT/CONFIG\_KEY\_EVENT messages. The client then must send a CONFIG\_REQUEST\_EVENT even if no configuration is desired. If no configuration is desired (and specified in the message) this message will serve to notify the server that the client is ready to receive update messages. If a configuration is specified then immediately following the CONFIG\_END\_EVENT, server is free to send up unsolicited configuration events.

### Update messages

After the CONFIG\_REQUEST\_EVENT is received by the server, and if requested the configuration data is sent up to the client, the server is free to send blocks of update configuration messages any time to the client. Additionally, the server should honor the mask for the particular configuration event message types specified in the OPEN\_REQ message.

### Message Order

The configuration must be sent in a particular order. This order is as follows:

- 1. Service Information
- 2. Skill Group
- 3. Agent Information
- 4. Agent Services
- 5. Device Information
- 6. Call Type Information
- 7. Media Routing Domain Information
- 8. Peripheral Information
- 9. Agent Desk Settings

Please note that there are no Invocation ID for the request and response events. This is due to the fact that only one request can be outstanding at one time.

## CONFIG\_REQUEST\_KEY\_EVENT

The CONFIG\_REQUEST\_KEY\_EVENT may be sent by the client to request the current configuration keys for different items.

CONFIG\_REQUEST\_KEY\_EVENT Message Format

Fixed Part

| Field Name   | Value                                       | Data Type | Byte Size |
|--|---|-----------|-----------|
| MessageHeader  | Standard message header. MessageType = 230. | MHDR      | 8         |
| PeripheralID Peripheral ID of ACD for which configuration keys are required. |   | UINT      | 4         |
| Floating Part  |   | <u>`</u>  |           |
| Field Name   | Value                                       | Data Type | Max. Size |
| CustomerID   | Currently not used in UCCE.                 | UINT      | 4         |

# CONFIG\_KEY\_EVENT

The CONFIG\_KEY\_EVENT message is sent by the CTI Server in response to CONFIG\_REQUEST\_KEY\_EVENT message. It will contain the configuration keys at the time of the request. Note that if the CTI Server doesn't support separate keys that it may respond with 4 identical keys and it should send the message with no optional fields. Returning any key of all binary 0's will indicate to the client that particular configuration should be uploaded.

| Fixed Part          |  |            |              |
|---------------------|--|------------|--------------|
| Field Name          | Value  | Data Type  | Byte Size    |
| MessageHeader       | Standard message header. MessageType = 231.                  | MHDR       | 8            |
| ConfigkeyStatus     | Status value of operation.                                   | UINT       | 4            |
| Floating Part       |  |            | I            |
| Field Name          | Value  | Data Type  | Max.<br>Size |
| ServiceConfigKey    | The CTI Server configuration key for Services.               | UNSPEC (8) | 8            |
| SkillGroupConfigKey | The CTI Server configuration key for Skill Groups.           | UNSPEC (8) | 8            |
| AgentConfigKey      | The CTI Server configuration key for Agents.                 | UNSPEC (8) | 8            |
| DeviceConfigKey     | The CTI Server configuration key for Device Information.     | UNSPEC (8) | 8            |
| CallTypeConfigKey   | The CTI Server configuration key for Call Type Information.  | UNSPEC (8) | 8            |
| PeripheralConfigKey | The CTI Server configuration key for peripheral information. | UNSPEC (8) | 8            |

#### Table 177: CONFIG\_KEY\_EVENT Message Format

| AgentDeskSettingsConfigKey | The CTI Server configuration key for Agent Desk | UNSPEC (8) | 8 |
|----------------------------|---|------------|---|
|                            | Settings information.                           |            |   |

### CONFIG\_KEY\_EVENT Status values

| Status Value            | Value | Meaning   |
|-------------------------|-------|---|
| CONFIG_SUCCESS          | 0     | Successful upload of configuration data.                      |
| CONFIG_SERVICE_PROVIDER | 1     | No data was sent due to a service<br>provider.<br>environment |
| CONFIG_NO_KEY_SUPPORT   | 2     | The server does not support configuration keys.               |
| CONFIG_UNKNOWN_CUSTOMER | 3     | The customer specified does not exist on the server.          |

# **CONFIG\_REQUEST\_EVENT**

The CONFIG\_REQUEST\_EVENT message may be sent by the client whenever it wants to check and receive a particular configuration from the CTI Server. The CTI Server should respond by sending a CONFIG\_BEGIN\_EVENT, CONFIG\_xxx records, then a CONFIG\_END block containing all records for that configuration item.

#### Table 178: CONFIG\_REQUEST\_EVENT Message Format

| Fixed Part    |   |           |           |
|---------------|---|-----------|-----------|
| Field Name    | Value                                       | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 232. | MHDR      | 8         |

| Confortation      | Dit meals in lighting without theme a Clin Commention is more than 1   | LUNIT | 4 |
|-------------------|--|-------|---|
| Configinformation | Bit mask indicating what type of information is requested.   | UINT  | 4 |
|                   | • 1=Service Information  |       |   |
|                   | • 2=Skill Group Information  |       |   |
|                   | • 4=Agent Information  |       |   |
|                   | 8=Device Information   |       |   |
|                   | • 16=Call Type Information   |       |   |
|                   | 32=Media Routing Domain Information  |       |   |
|                   | 64=Peripheral Information  |       |   |
|                   | 128=Agent Desk Settings Information  |       |   |
|                   | 512=Agent Services Information   |       |   |
|                   | If 0, this indicates that client is not requesting an initial configuration upload. This will be used to signify the server that it is now permitted to send configuration update messages when the client does not want the initial update. What updates are received depend upon the ConfigInfoMask.   |       |   |
|                   | If a configuration is requested and updates were requested in<br>the OPEN_REQ, updates will begin after the entire<br>configuration is uploaded and a CONFIG_END_EVENT is<br>received. Please note that the configuration requested here and<br>the ConfigInfoMask in the OPEN_REQ are allowed to be<br>different. (i.e. send me the entire initial configuration but just<br>send me agent updates) |       |   |
| ConfigMsgMask     | A bitwise combination of Configuration Event Masks that the CTI client wishes to receive.  | UINT  | 4 |
|                   | For bit mask values, see the CONFIG_REQUEST_EVENT message ConfigInformation field.   |       |   |
|                   | Bit mask indicating what type of information is requested.   |       |   |
|                   | 1=Service Information  |       |   |
|                   | • 2=Skill Group Information  |       |   |
|                   | • 4=Agent Information  |       |   |
|                   | 8=Device Information   |       |   |
|                   | • 16=Call Type Information   |       |   |
|                   | 32=Media Routing Domain Information  |       |   |
|                   | 0x100 - Terminal Information   |       |   |
| PeripheralID      | Peripheral ID of ACD for which configuration keys are required.  | UINT  | 4 |
| 1                 |  |       | l |

| Floating Part |                             |           |           |
|---------------|-----------------------------|-----------|-----------|
| Field Name    | Value                       | Data Type | Max. Size |
| CustomerID    | Currently not used in UCCE. | UINT      | 4         |

# CONFIG\_BEGIN\_EVENT

The CONFIG\_BEGIN\_EVENT signifies the beginning of configuration data (all of the same key) from the CTI Server.

| Table 179: CONFIG_BEGIN_EVENT Message Format |  |
|--|--|
|  |  |

| Fixed Part          |  |               |           |
|---------------------|--|---------------|-----------|
| Field Name          | Value  | Data Type     | Byte Size |
| MessageHeader       | Standard message header. MessageType = 233.        | MHDR          | 8         |
| ConfigType          | 0 = Unused   | USHORT        | 2         |
|                     | 1 = Solicited                                      |               |           |
|                     | 2 = Unsolicited (update)                           |               |           |
| ConfigInformation   | Bit mask indicating what type of information is    | UINT          | 4         |
|                     | included.  |               |           |
|                     | 1=Service Information                              |               |           |
|                     | 2=Skill Group Information                          |               |           |
|                     | 4=Agent Information                                |               |           |
|                     | 8=Device Information                               |               |           |
|                     | 16=Call Type Information                           |               |           |
|                     | 32=Media Routing Domain Information                |               |           |
|                     | 64=Peripheral Information                          |               |           |
|                     | 128=Agent Desk Settings Information                |               |           |
|                     | 512=Agent Services Information                     |               |           |
| Floating Part       |  |               | 1         |
| Field Name          | Value  | Data Type     | Max. Size |
| ServiceConfigKey    | The CTI Server configuration key for Services.     | UNSPEC<br>(8) | 8         |
| SkillGroupConfigKey | The CTI Server configuration key for Skill Groups. | UNSPEC<br>(8) | 8         |

| AgentConfigKey       | The CTI Server configuration key for Agents.                          | UNSPEC<br>(8) | 8 |
|----------------------|---|---------------|---|
| DeviceConfigKey      | The CTI Server configuration key for Device<br>Information.           | UNSPEC<br>(8) | 8 |
| CallTypeConfi<br>Key | The CTI Server configuration key for Call Type Information.           | UNSPEC<br>(8) | 8 |
| PeripheralConfigKey  | The CTI Server configuration key for peripheral information.          | UNSPEC<br>(8) | 8 |
| AgenDekSaingConigKey | The CTI Server configuration key for Agent Desk Settings information. | UNSPEC<br>(8) | 8 |

# **CONFIG\_SERVICE\_EVENT**

The CONFIG\_SERVICE\_EVENT message will be sent by the CTI Server to provide information about a Service. Please note that the Peripheral Number field is considered unique for all records. Two records sent with matching Peripheral Numbers will be the considered the same record.

#### Table 180: CONFIG\_SERVICE\_EVENT Message Format

| Fixed Part       |   |           |
|------------------|---|-----------|
| Field Name       | Value   | Data Type |
| MessageHeader    | Standard message header.<br>MessageType = 235.  | MHDR      |
| NumRecords       | The number of records<br>contained in the floating part of<br>this message. (>=1) (The entire<br>floating portion) (Maximum of<br>10) | USHORT    |
| Floating Part    |   |           |
| Field Name       | Value   | Data Type |
| RecordType       | 0=Add<br>1=Change<br>2=Delete   | USHORT    |
| FltPeripheralID  | Specifies the PeripheralID of this record.  | UINT      |
| PeripheralNumber | The Peripheral ID of the Service.   | UINT      |

| OldPeripheralNumber   | For a change request this field<br>may be present and should<br>reflect the Old Peripheral<br>Number of the record to be<br>changed. This allows the<br>Peripheral Number to be<br>changed on an existing record. | UINT                      |
|-----------------------|---|---------------------------|
| MaxQueued             | The maximum number of calls<br>allowed to be queued for this<br>Service.  | UINT                      |
| Extension             | Extension of the Service if it is dialable on the CTI Server.   | STRING                    |
| ServiceSkillTargetID  | SkillTargetID of the Service.   | UINT                      |
| PeripheralName        | Name of the Service on the peripheral.  | STRING                    |
| Description           | A free form description of the Service.   | STRING                    |
| ServiceLevelThreshold | The Service Level threshold in seconds.   | UINT                      |
| ServiceLevelType      | The type of Service Level.  | UINT                      |
| ConfigParam           | Configuration Parameter.  | STRING                    |
| FltMRDomainID         | Media Routing Domain ID associated with the Service.  | UINT                      |
| NumServiceMembers     | Number of elements in the<br>ServiceMember and<br>ServicePriority arrays for each<br>CONFIG_SERVICE_CONFIG<br>record. This field has a<br>maximum value of 10.  | USHORT                    |
| ServiceMember         | Peripheral Number of a<br>SkillGroup that is a member of<br>the Service. It is an Array with<br>the size provided in the<br>NumServiceMembers.  | UNIT[NumServiceMembers]   |
| ServicePriority       | Priority of each service<br>members. It is an Array with the<br>size provided in the<br>NumServiceMembers.  | USHORT[NumServiceMembers] |
|                       |   |                           |

# CONFIG\_SKILL\_GROUP\_EVENT

The CONFIG\_SKILL\_GROUP\_EVENT message will be sent to indicate a Skill Group configuration update. Please note that the Peripheral Number field is considered unique for all records. Two records sent with matching Peripheral Numbers will be the considered the same record.

#### Table 181: CONFIG\_SKILL\_GROUP\_EVENT Message Format

| Fixed Part                       |  |           |         |
|----------------------------------|--|-----------|---------|
| Field Name                       | Value  | Data Type | Byte Si |
| MessageHeader                    | Standard message header. MessageType = 236.  | MHDR      | 8       |
| NumRecords                       | The number of records included in the floating part<br>of this message. (>=1) (The entire floating portion)<br>(Maximum of 10)   | USHORT    | 2       |
| Floating Part                    |  |           |         |
| Field Name                       | Value  | Data Type | Max. S  |
| RecordType                       | 0=Add  | USHORT    | 2       |
|                                  | 1=Change   |           |         |
|                                  | 2=Delete   |           |         |
| FltPeripheralID                  | Specifies the PeripheralID of this record.   | UINT      | 4       |
| PeripheralNumber                 | The Peripheral Number of the Skill Group.  | UINT      | 4       |
| OldPeripheralNumber              | For a change request this field may be present and<br>should reflect the Old Peripheral Number of the record<br>to be changed. This allows the Peripheral Number to<br>be changed on an existing record. | UINT      | 4       |
| FltSkillGroupPriority (Optional) | Priority of this Skill Group.  | USHORT    | 2 * Nur |
|                                  | (0) for UCCE   |           |         |
| SkillGroupSkillTargetID          | SkillTargetID of the skill.  | UINT      | 4       |
| AutoWork                         | TRUE if the agent goes into work mode after handling a call from this Skill Group.   | BOOL      | 2       |
|                                  | FALSE if not present.  |           |         |
| Extension                        | Extension of the Skill Group if it is dialable on the CTI Server.  | STRING    | 16      |
| PeripheralName                   | Name of the Skill Group on the peripheral.   | STRING    | 64      |
| Description                      | A free form description of the Skill Group.  | STRING    | 128     |
| FltMRDomainID                    | Media Routing Domain ID associated with the Skill Group.   | UINT      | 4       |

| FltPrecisionQueueID   | Precision Queue ID associated with the Skill Group  | UINT   | 4   |
|-----------------------|---|--------|-----|
| FltPrecisionQueueName | Precision Queue Name associated with the system<br>generated skill group created on CCE peripherals.<br>Such skill groups would have a non-zero<br>PrecisionQueueID. Regular skill groups would have<br>this as "NULL". | STRING | 32  |
| ConfigParam           | Configuration Parameter.  | STRING | 255 |

# **CONFIG\_AGENT\_EVENT**

The CONFIG\_AGENT\_EVENT message is sent by the CTI Server to provide information about Agent. Please note that the LoginID field is considered unique for all records. Two records sent with matching LoginID's are considered as the same record.

### Table 182: CONFIG\_AGENT\_EVENT Message Format

| Value   | Data Type   |
|---|---|
| Standard message header. MessageType = 237.   | MHDR  |
| The number of records contained in the floating part<br>of this message. (>=1) (The entire floating portion)<br>(Maximum of 10) | USHORT  |
| - <u>-</u>  |   |
| Value   | Data Type   |
| CONFIG_RECORD_ADD<br>CONFIG_RECORD_CHANGE<br>CONFIG_RECORD_DELETE   | USHORT  |
| Specifies the PeripheralID of this record.  | UINT  |
| The selected terminal device name, if any.  | STRING  |
| CONFIG_AGENT<br>CONFIG_SUPERVISOR   | USHORT  |
| Specifies the Agent Desk Settings ID value assigned<br>to an Agent.<br>The default value is -1.                                 | UINT  |
| The LoginID/Agent Peripheral Number of the agent.   | STRING  |
|   | Standard message header. MessageType = 237.         The number of records contained in the floating part of this message. (>=1) (The entire floating portion) (Maximum of 10)         Value         CONFIG_RECORD_ADD         CONFIG_RECORD_CHANGE         CONFIG_RECORD_DELETE         Specifies the PeripheralID of this record.         The selected terminal device name, if any.         CONFIG_SUPERVISOR         Specifies the Agent Desk Settings ID value assigned to an Agent.         The default value is -1. |

| OldLoginID            | For a change request, this field may be present and<br>should reflect the Old Peripheral Number or Login<br>ID of the record to be changed.                        | STRING            |  |
|-----------------------|--|-------------------|--|
|                       | This allows the Peripheral Number to be changed from an existing record.   |                   |  |
| LoginName             | The Login Name of the agent. (Can be different from the Agent Peripheral Number)   | STRING            |  |
|                       | For clients using a protocol version earlier than version 20, LoginName is truncated to 32 Bytes.  |                   |  |
| LastName              | The Last name of the agent.  | STRING            |  |
| FirstName             | The First name of the agent.   | STRING            |  |
| Extension             | The Extension of the agent.  | STRING            |  |
| Description           | A free form description of the agent.  | STRING            |  |
| AgentSkillTargetID    | The ICM SkillTargetID of this agent.   | UINT              |  |
| NumSkills             | Number of elements in the FltSkillGroupNumber<br>and FltSkillGroupPriority arrays for each<br>CONFIG_AGENT_EVENT record. This field has<br>a maximum value of 100. | USHORT            |  |
| SSOEnabled            | The agent's UCCE SSO configuration:<br>• 0 = SSO disabled<br>• 1 = SSO enabled   | USHORT            |  |
| NumMRDs               | Number of elements in the FltAgentMRDID and<br>FltAgentMRDState arrays for each<br>CONFIG_AGENT_EVENT record. This field has<br>a maximum value of 40.             | USHORT            |  |
| FltSkillGroupNumber   | All the SkillGroups Numbers that Agent belongs. It is an Array with the size provided in the NumSkills.  | UINT[NumSkills]   |  |
| FltSkillGroupPriority | All the SkillGroup priorities of the Agent. It is an<br>Array with the size provided in the NumSkills. For<br>UCCE, FltSkillGroupPriority is always 0.             | USHORT[NumSkills] |  |
| FltAgentMRDID         | All the Media Routing Domains that Agent currently logged in. It is an Array with size provided in the NumMRDs.  | UINT[NumMRDs]     |  |
| FltAgentMRDState      | The overall Agent state of each Media Routing<br>Domain that Agent logged in. It is an Array with size<br>provided in the NumMRDs.                                 | USHORT[NumMRDs]   |  |



**Note** The CONFIG\_AGENT\_EVENT sends MRD information only for baseline configurations. Configuration updates will not have MRD information.

# **CONFIG\_TERMINAL\_EVENT**

The CONFIG\_TERMINAL\_EVENT message will be sent by the CTI Server to indicate an update to some terminal configuration. Terminals contain terminal information and the extensions associated with the terminal. For these terminals, a CONFIG\_TERMINAL\_EVENT message will be sent. The following shows the changes to the existing message.

#### Table 183: CONFIG\_TERMINAL\_EVENT Message Format

| Fixed Part         |  |           |
|--------------------|--|-----------|
| Field Name         | Value  | Data Type |
| MessageHeader      | Standard message header. MessageType = 276.                              | MHDR      |
| NumRecords         | The number of records in the floating portion of the message. Max of 10. | USHORT    |
| Floating Part      |  |           |
| Field Name         | Value  | Data Type |
| RecordType         | 0 = Add  | USHORT    |
|                    | 1 = Change (not used currently)  |           |
|                    | 2 = Delete   |           |
| TerminalType       | Specifies the type of the terminal                                       | USHORT    |
| TerminalDeviceName | The terminal device name   | STRING    |
| TerminalTypeName   | The terminal type name   | STRING    |
| NumInstruments     | The number of instruments to follow - max 10                             | USHORT    |
| Instrument         | Agent instruments  | STRING    |

## CONFIG\_AGENT\_DESK\_SETTINGS\_EVENT

Table 184: CONFIG\_AGENT\_DESK\_SETTINGS\_EVENT Message Format

| Fixed Part    |   |           |
|---------------|---|-----------|
| Field Name    | Value                                       | Data Type |
| MessageHeader | Standard message header. MessageType = 261. | MHDR      |

| NumRecords                        | The number of records contained in the floating part<br>of this message. (>=1) (The entire floating portion)<br>(Maximum of 10)   | USHORT    |
|-----------------------------------|---|-----------|
| Floating Part                     | I   | I         |
| Field Name                        | Value   | Data Type |
| RecordType                        | CONFIG_RECORD_ADD   | USHORT    |
|                                   | CONFIG_RECORD_CHANGE  |           |
|                                   | CONFIG_RECORD_DELETE  |           |
| AgentDeskSettingsID               | Specifies the AgentDeskSettings ID configured in the System.  | UINT      |
|                                   | The default value is -1.  |           |
| FltDeskSettingsMask               | A bitwise combination of the Boolean desk setting Masks.  | UINT      |
|                                   | For more information, see Table 114: Boolean Desk<br>Settings Masks, on page 164  |           |
| FltWrapUpDataIncomingMode         | Indicates whether the agent is allowed or required<br>to enter wrap-up data after an inbound call:<br>0=Required, 1=Optional, 2=Not allowed, 3 =<br>Required With WrapupData. | UINT      |
| FltWrapUpDataOutgoingMode         | Indicates whether the agent is allowed or required<br>to enter wrap-up data after an outbound call:<br>0=Required, 1=Optional, 2=Not allowed.                                 | UINT      |
| FltLogoutNonActivityTime          | Number of seconds on non-activity at the desktop<br>after which the Unified CCE automatically logs out<br>the agent.  | UINT      |
| FltQualityRecordingRate           | Indicates how frequently calls to the agent are recorded.   | UINT      |
| FltRingNoAnswerTime               | Number of seconds a call may ring at the agent's station before being redirected.   | UINT      |
| FltSilentMonitorWarningMessage    | Set when a warning message box will prompt on agent desktop when silent monitor starts.   | UINT      |
| FltSilentMonitorAudibleIndication | Set for an audio click at beginning of the silent monitor.  | UINT      |
| FltSupervisorAssistCallMethod     | Set for Unified CCE PIM will create a blind<br>conference call for supervisor assist request;<br>otherwise will create consultative call.                                     | UINT      |
|                                   | 1   | l         |

| FltEmergencyCallMethod      | Set for Unified CCE PIM will create a blind<br>conference call for emergency call request; otherwise<br>create a consultative call. | UINT   |
|-----------------------------|---|--------|
| FltAutoRecordOnEmergency    | Set for automatically record when emergency call request.   | UINT   |
| FltRecordingMode            | Set for the recording request go through Unified CM/PIM.  | UINT   |
| FltWorkModeTimer            | Auto Wrap-up time out.  | UINT   |
| FltRingNoAnswerDnId         | The dialed number identifier for new re-route destination in the case of ring no answer.  | UINT   |
| FltDefaultDevicePortAddress | Optional value to override the default port address for the agent telephony device.   | String |
| PlayZipTone                 | <ol> <li>1 - ZipTone is enabled on auto answer</li> <li>0 - ZipTone is disabled on auto answer</li> </ol>                           | UINT   |
| ACDSharedLineUsage          | <ul><li>1 - Agent is permitted to use shared lines</li><li>0 - Agent is prohibited from using shared lines</li></ul>                | UINT   |

# **CONFIG\_PERIPHERAL\_EVENT**

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#### Table 185: CONFIG\_PERIPHERAL\_EVENT Message Format

| Fixed Part                 |   |           |
|----------------------------|---|-----------|
| Field Name                 | Value   | Data Type |
| MessageHeader              | Standard message header. MessageType = 260.   | MHDR      |
| NumRecords                 | The number of records contained in the floating part<br>of this message. (>=1) (The entire floating portion)<br>(Maximum of 10) | USHORT    |
| Floating Part              |   |           |
| Field Name                 | Value   | Data Type |
| RecordType                 | CONFIG_RECORD_ADD   | USHORT    |
|                            | CONFIG_RECORD_CHANGE  |           |
|                            | CONFIG_RECORD_DELETE  |           |
| ConfigPeripheralID         | Specifies the PeripheralID.   | UINT      |
| DefaultAgentDeskSettingsID | Specifies the the default Agent Desk Settings configured for a peripheral.  | UINT      |

# CONFIG\_DEVICE\_EVENT

The CONFIG\_DEVICE\_EVENT message will be sent by the CTI Server to indicate an update to some device configuration. Devices are associated with all entities like Services, Skill Groups, Agent Phones, Route Points and CTI ports etc. For these devices, CONFIG\_DEVICE\_EVENT message will be sent.

### Table 186: CONFIG\_DEVICE\_EVENT Message Format

| Fixed Part       |   |           |           |
|------------------|---|-----------|-----------|
| Field Name       | Value   | Data Type | Byte Size |
| MessageHeader    | Standard message header. MessageType = 238.   | MHDR      | 8         |
| NumRecords       | The number of records contained in the floating part of this message. (>=1) (The entire floating portion) (Maximum of 10) | USHORT    | 2         |
| Floating Part    |   |           |           |
| Field Name       | Value   | Data Type | Max. Size |
| RecordType       | 0=Add   | USHORT    | 2         |
|                  | 1=Change  |           |           |
|                  | 2=Delete  |           |           |
| FltPeripheralID  | Specifies the PeripheralID of this record.  | UINT      | 4         |
| PeripheralNumber | The Peripheral Number (or ID) of this Device.   | UINT      | 4         |
| DeviceType       | Specifies the Device Type   | USHORT    | 2         |
|                  | 0=Unknown   |           |           |
|                  | 1=Service   |           |           |
|                  | 2=Skill Group   |           |           |
|                  | 3=Agent ID  |           |           |
|                  | 4=Agent Device Extension  |           |           |
|                  | 5=Route Point   |           |           |
|                  | 6=CTI Port  |           |           |
|                  | 7=Call Control Group  |           |           |
| MaxQueued        | The maximum number of calls allowed to be queued to this Device.  | UINT      | 4         |
| FltServiceID     | The Service this entry is associated with. (if any)   | UINT      | 4         |
| DialedNumber     | The number dialed.  | STRING    | 40        |
| DNIS             | DNIS provided with the call.  | STRING    | 32        |

| Extension   | The extension of this Device. (if any) | STRING | 16  |
|-------------|--|--------|-----|
| Description | A free form description of the Device. | STRING | 128 |

### CONFIG\_CALL\_TYPE\_EVENT

The CONFIG\_CALL\_TYPE\_EVENT message will be sent by the CTI Server to provide information about a call type. Please note that the CallTypeID field is considered unique for all records. Two records sent with matching CallTypeIDs will be the considered the same record.

Table 187: CONFIG\_CALL\_TYPE\_EVENT Message Format

| Fixed Part            |   |  |           |
|-----------------------|---|--|-----------|
| Field Name            | Value Data Type By  |  | Byte Size |
| MessageHeader         | Standard message header. MessageType = 245.   | MHDR   | 8         |
| NumRecords            | The number of records contained in the floating<br>part of this message. (>=1) (The entire floating<br>portion) (Maximum of 10) | part of this message. (>=1) (The entire floating |           |
| Floating Part         |   | l  | 1         |
| Field Name            | Value   | Data Type  | Max. Size |
| RecordType            | 0=Add   | USHORT   | 2         |
|                       | 1=Change  |  |           |
|                       | 2=Delete  |  |           |
| FltCallTypeID         | The unique Call Type Identifier.  | UINT   | 4         |
| CustomerDefinitionID  | 0 (not used for UCCE)   | UINT   | 4         |
| EnterpriseName        | The name for the Call Type.   | STRING   | 32        |
| Description           | A free form description of the Call Type.   | STRING   | 128       |
| ServiceLevelThreshold | The Service Level threshold in seconds.   | UINT   | 4         |
| ServiceLevelType      | The type of Service Level.  | UINT   | 4         |

### **CONFIG\_MRD\_EVENT**

The CONFIG\_MRD\_EVENT will be sent by the CTI Server to provide infomration about a Media Routing Domain. Please note that the MRDomainID field is considered unique for all records. Two records sent with matching MRDomainIDs will be the considered the same record.

Table 188: CONFIG\_MRD\_EVENT Message Format

Fixed Part

| Field Name         | Value   | Data Type | Byte Size |
|--------------------|---|-----------|-----------|
| MessageHeader      | Standard message header. MessageType = 245. MHDR  |           | 8         |
| NumRecords         | The number of records contained in the floating part of this<br>nessage. (>=1) (The entire floating portion) (Maximum of<br>10) |           | 2         |
| Floating Part      |   | 1         |           |
| Field Name         | Value   | Data Type | Max. Size |
| RecordType         | 0=Add   | USHORT    | 2         |
|                    | 1=Change  |           |           |
|                    | 2=Delete  |           |           |
| FltMRDomainID      | The unique Media Routng DomainIdentifier.   | UINT      | 4         |
| FltEnterpriseName  | The name for the MediaRouting Domain.   | STRING    | 32        |
| FltDescription     | A free form description of the Media Routing Domain.  | STRING    | 128       |
| FltMaxTaskDuration | The maxiumum duration for a task, in seconds.   | UINT      | 4         |
| FltInterruptible   | Indicates whether tasks assigned from another MRD can interrupt an agent.   | BOOL      | 2         |

### CONFIG\_AGENT\_SERVICE\_EVENT

This event will updates CTI Clients to indicate which Agent Services are enabled. The message is sent in the following scenarios.

- 1. During the startup, and at least one service is enabled for the agent. If not, the message will not be sent.
- 2. When a service is added or removed to an existing list of services.
- 3. When all the services from the agent are removed, message is triggered.

#### Table 189: CONFIG\_AGENT\_SERVICE\_EVENT Message Format

| Fixed Part    |   |           |           |
|---------------|---|-----------|-----------|
| Field Name    | Value   | Data Type | Byte Size |
| MessageHeader | Standard message header. MessageType = 282.                                 | MHDR      | 8         |
| Num Records   | The number of records contained in the floating part of thisUSHORT2message. |           | 2         |
|               | (>=1) (The entire floating portion) (Maximum of 10)                         |           |           |
| Floating Part |   |           |           |

| Field Name                       | Value  | Data Type | Max. Size          |
|----------------------------------|--|-----------|--------------------|
| AgentSkillTargetID               | The skill target ID of the agent for whom the services are updated.  | UINT      | 4                  |
| NumOfEnabledServices             | Number of services enabled for this agent, If no services are<br>enabled, it will show 0. The message with 0 services enabled<br>is sent when the all services are disabled. | USHORT    | 2                  |
| FltEnabledServices<br>(Optional) | List of services enabled for the agent. The size of it is determined by the NumOfEnabledServices.<br>The service types are:  | USHORT    | 2*<br>NnOFalleSais |
|                                  | <ol> <li>Agent Assist</li> <li>Transcript</li> <li>Recording</li> </ol>  |           |                    |
| RecordType                       | The Record types are<br><b>1.</b> 0 = Add<br><b>2.</b> 1 = Change<br><b>3.</b> 2 = Delete  | USHORT    | 2                  |

### **CONFIG\_END\_EVENT**

<u>5</u>

The CONFIG\_END\_EVENT message will be sent by the CTI Server to indicate the end of a successful configuration upload or an error condition. It most likely will follow configuration records preceded by a CONFIG\_BEGIN\_EVENT message to respond to a CONFIG\_REQUEST\_EVENT message indicating either an error or there is no configuration for the items requested.

Please note that status CONFIGEND\_PARTIAL is used during the initial configuration upload if the server needs to break up the configuration into multiple CONFIG\_BEGIN\_EVENT/CONFIG\_END\_EVENT messages. In this case all but the last should be CONFIGEND\_PARTIAL status. The reason for this is to let the client know when the entire configuration has been received.

#### Table 190: CONFIG\_END\_EVENT Message Format

| Fixed Part      |   |           |           |
|-----------------|---|-----------|-----------|
| Field Name      | Value   | Data Type | Byte Size |
| MessageHeader   | Standard message header. MessageType = 234.               | MHDR      | 8         |
| ConfigEndStatus | Indicates the status of the configuration block.<br>See . | UINT      | 4         |

 $^5\,\,$  Config Msg Flag: It will be sent only on subscription.

| Floating Part |  |           |           |
|---------------|--|-----------|-----------|
| Field Name    | Value                                    | Data Type | Max. Size |
| Text          | Optional Text describing errors or info. | STRING    | 255       |

#### Table 191: CONFIG\_END\_EVENT Status values

| Status Value                  | Value | Meaning   |
|-------------------------------|-------|---|
| CONFIGEND_SUCCESS             | 0     | Successful upload of configuration data.                |
| CONFIGEND_NO_SERVICE_PROVIDER | 1     | No data was sent due to a service provider environment. |
| CONFIGEND_UNKNOWN_CUSTOMER    | 2     | An unknown customer was specified in the request.       |
| CONFIGEND_INVALID             | 3     | An invalid configuration was sent.                      |
| CONFIGEND_EMPTY               | 4     | No configuration exists on the CTI Server.              |
| CONFIGEND_PARTIAL             | 5     | Partial configuration was sent.                         |



### **Constants and Status Codes**

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### In this chapter

This section lists the possible values for various status codes and fields that can appear in CTI Server messages. These values are defined in the CTILink.h file, located in the \icm\include directory.

### **Failure Indication Message Status Codes**

This table shows the status codes that may be included in the FAILURE\_CONF and FAILURE\_EVENT messages.

Status Codes

| Description  |
|--|
| No error occurred.   |
| The CTI Server does not support the prot                         |
| A message with an invalid message lengt                          |
| A message with an invalid floating field t                       |
| No session is currently open on the conne                        |
| A session is already open on the connecti                        |
| The request did not include one or more f                        |
| A message with an invalid PeripheralID v                         |
| The provided agent data item(s) are inval                        |
| The indicated agent is not currently logge                       |
| The indicated agent teleset is already asso                      |
| This session is being terminated due to a                        |
| A request message was received for a fun                         |
| A request message was received with an                           |
| The CTI client may not update the reques                         |
| The CTI Server is not able to function no                        |
| The CTI Server failed to respond to a req<br>IdleTimeout period. |
| An unspecified error occurred.                                   |
| The IdleTimeout field contains a value th                        |
| The ServicesRequested field has unused l                         |
| The CallMsgMask field has unused bits s                          |
| The AgentStateMask field has unused bit                          |
| A Reserved field has a non-zero value.                           |
|  |

| Status Code                        | Description                                      |
|------------------------------------|--|
| E_CTI_INVALID_FIELD_LENGTH         | A floating field exceeds the allowable length    |
| E_CTI_INVALID_DIGITS               | A STRING field contains characters that are      |
| E_CTI_BAD_MESSAGE_FORMAT           | The message is improperly constructed. This      |
| E_CTI_INVALID_TAG_FOR_MSG_TYPE     | A floating field tag is present that specifies a |
| E_CTI_INVALID_DEVICE_ID_TYPE       | A DeviceIDType field contains a value that i     |
| E_CTI_INVALID_LCL_CONN_STATE       | A LocalConnectionState field contains a value    |
| E_CTI_INVALID_EVENT_CAUSE          | An EventCause field contains a value that is     |
| E_CTI_INVALID_NUM_PARTIES          | The NumParties field contains a value that ex    |
| E_CTI_INVALID_SYS_EVENT_ID         | The SystemEventID field contains a value th      |
| E_CTI_INCONSISTENT_AGENT_DATA      | The provided agent extension, agent id, and/o    |
| E_CTI_INVALID_CONNECTION_ID_TYPE   | A ConnectionDeviceIDType field contains a        |
| E_CTI_INVALID_CALL_TYPE            | The CallType field contains a value that is no   |
| E_CTI_NOT_CALL_PARTY               | A CallDataUpdate or Release Call request sp      |
| E_CTI_INVALID_PASSWORD             | The ClientID and Client Password provided i      |
| E_CTI_CLIENT_DISCONNECTED          | The client TCP/IP connection was disconnec       |
| E_CTI_INVALID_OBJECT_STATE         | An invalid object state value was provided.      |
| E_CTI_INVALID_NUM_SKILL_GROUPS     | An invalid NumSkillGroups value was provi        |
| E_CTI_INVALID_NUM_LINES            | An invalid NumLines value was provided.          |
| E_CTI_INVALID_LINE_TYPE            | An invalid LineType value was provided.          |
| E_CTI_INVALID_ALLOCATION_STATE     | An invalid AllocationState value was provide     |
| E_CTI_INVALID_ANSWERING_MACHINE    | An invalid AnsweringMachine value was pro        |
| E_CTI_INVALID_CALL_MANNER_TYPE     | An invalid CallMannerType value was provi        |
| E_CTI_INVALID_CALL_PLACEMENT_TYPE  | An invalid CallPlacementType value was pro       |
| E_CTI_INVALID_CONSULT_TYPE         | An invalid ConsultType value was provided.       |
| E_CTI_INVALID_FACILITY_TYPE        | An invalid FacilityType value was provided.      |
| E_CTI_INVALID_MSG_TYPE_FOR_VERSION | The provided MessageType is invalid for the      |
| E_CTI_INVALID_TAG_FOR_VERSION      | A floating field tag value is invalid for the op |
| E_CTI_INVALID_AGENT_WORK_MODE      | An invalid AgentWorkMode value was provi         |
|                                    |  |

| Status Code                                     | Description                                 |
|---|---|
| E_CTI_INVALID_CALL_OPTION                       | An invalid call option value was provided   |
| E_CTI_INVALID_DESTINATION_COUNTRY               | An invalid destination country value was    |
| E_CTI_INVALID_ANSWER_DETECT_MODE                | An invalid answer detect mode value was     |
| E_CTI_MUTUALLY_EXCLUS_DEVICEID_TYPES            | A peripheral monitor request may not spe    |
| E_CTI_INVALID_ MONITORID                        | An invalid monitorID value was provided     |
| E_CTI_SESSION_MONITOR_ALREADY_EXISTS            | A requested session monitor was already     |
| E_CTI_SESSION_MONITOR_IS_CLIENTS                | A client may not monitor its own session    |
| E_CTI_INVALID_CALL_CONTROL_MASK                 | An invalid call control mask value was p    |
| E_CTI_INVALID_FEATURE_MASK                      | An invalid feature mask value was provid    |
| E_CTI_INVALID_ TRANSFER_ CONFERENCE_ SETUP_MASK | An invalid transfer conference setup mas    |
| E_CTI_INVALID_ARRAY_INDEX                       | An invalid named array index value was      |
| E_CTI_INVALID_CHARACTER                         | An invalid character value was provided.    |
| E_CTI_CLIENT_NOT_FOUND                          | There is no open session with a matching    |
| E_CTI_SUPERVISOR_NOT_FOUND                      | The agent's supervisor is unknown or doe    |
| E_CTI_TEAM_NOT_FOUND                            | The agent is not a member of an agent tea   |
| E_CTI_NO_CALL_ACTIVE                            | The specified agent does not have an acti   |
| E_CTI_NAMED_VARIABLE_NOT_CONFIGURED             | The specified named variable is not confi   |
| E_CTI_NAMED_ARRAY_NOT_CONFIGURED                | The specified named array is not configu    |
| E_CTI_INVALID_CALL_VARIABLE_MASK                | The specified call variable mask in not va  |
| E_CTI_ELEMENT_NOT_FOUND                         | An internal error occurred manipulating a   |
| E_CTI_INVALID_ DISTRIBUTION_TYPE                | The specified distribution type is invalid. |
| E_CTI_INVALID_SKILL_GROUP                       | The specified skill group is invalid.       |
| E_CTI_TOO_MUCH_DATA                             | The total combined size of named variabl    |
| E_CTI_VALUE_TOO_LONG                            | The value of the specified named variable   |
| E_CTI_SCALAR_FUNCTION_ON_ARRAY                  | A NamedArray was specified with a Nam       |
| E_CTI_ARRAY_FUNCTION_ON_SCALAR                  | A NamedVariable was specified with a N      |
| E_CTI_INVALID_NUM_NAMED_VARIABLES               | The value in the NumNamedVariables fie      |
| E_CTI_INVALID_NUM_NAMED_ARRAYS                  | The value in the NumNamedArrays field       |
|   |   |

| Status Code                             | Description   |
|---|---|
| E_CTI_INVALID_RTP_DIRECTION             | The RTP direction value is invalid.   |
| E_CTI_INVALID_RTP_TYPE                  | The RTP type value is invalid.  |
| E_CTI_CALLED_PARTY_DISPOSITION          | The called party disposition is invalid.                                      |
| E_CTI_INVALID_SUPERVISORY_ACTION        | The supervisory action is invalid.  |
| E_CTI_AGENT_TEAM_MONITOR_ALREADY_EXISTS | The agent team monitor already exists.  |
| E_CTI_INVALID_SERVICE                   | The ServiceNumber or ServiceID value is in                                    |
| E_CTI_SERVICE_CONFLICT                  | The ServiceNumber and ServiceID values gi                                     |
| E_CTI_SKILL_GROUP_CONFLICT              | The SkillGroupNumber/SkillGroupPriority a                                     |
| E_CTI_INVALID_DEVICE                    | The specified device is invalid.  |
| E_CTI_INVALID_MR_DOMAIN                 | Media Routing Domain is invalid.  |
| E_CTI_MONITOR_ALREADY_EXISTS            | Monitor already exists.   |
| E_CTI_MONITOR_ TERMINATED               | Monitor has terminated.   |
| E_CTI_INVALID_TASK_MSG_MASK             | The task msg mask is invalid.   |
| E_CTI_SERVER_NOT_MASTER                 | The server is a standby server.   |
| E_CTI_INVALID_CSD                       | The CSD Specified is invalid (Unified CCX                                     |
| E_CTI_JTAPI_CCM_PROBLEM                 | Indicates a JTAPI or Unified CM problem.                                      |
| E_INVALID_CONFIG_MSG_MASK               | Indicates a bad config mask in OPEN_REQ.                                      |
| E_CTI_AUTO_CONFIG_RESET                 | Indicates a configuration change (Unified CO                                  |
| E_CTI_INVALID_MONITOR_STATUS            | Indicates an invalid monitor.   |
| E_CTI_INVALID_REQUEST_TYPE              | Indicates an invalid request ID type.   |
| E_CTI_INVALID_CLIENT_                   | Standby CTIServer returns this error code w                                   |
| FOR_STANDBY                             | • The clients with protocol version 23 or l                                   |
|   | The clients without ServiceMask CTI_S   |
| E_CTI_INVALID_UNIQUE_<br>INSTANCE_ID    | This status code is returned as a failure respo<br>value is empty (0 length). |
| E_CTI_DUPLICATE_UNIQUE_<br>INSTANCE_ID  | This status code is returned as a failure respons<br>in the OPEN_REQ message. |

| Status Code                          | Description  |
|--------------------------------------|--|
| E_CTI_SERVER_IN_<br>MAINTENANCE_MODE | This status code is returned as a failure re<br>Mode is in progress. |
|                                      | The code is used to close the client session                         |

## SystemEventID Values

This table shows the SystemEventID values that may be included in the SYSTEM\_EVENT messages.

Table 192: SystemEventID Values

| SystemEventID                  | Description   | Value |
|--------------------------------|---|-------|
| SYS_CENTRAL_CONTROLLER_ONLINE  | The PG has resumed communication with the Unified CCE Central Controller.   | 1     |
| SYS_CENTRAL_CONTROLLER_OFFLINE | The PG is unable to communicate with the Unified CCE Central Controller.  | 2     |
| SYS_PERIPHERAL_ONLINE          | A peripheral monitored by the PG has gone<br>online. SystemEventArg1 contains the<br>PeripheralID of the peripheral.  | 3     |
| SYS_PERIPHERAL_OFFLINE         | A peripheral monitored by the PG has gone<br>offline. SystemEventArg1 contains the<br>PeripheralID of the peripheral.   | 4     |
| SYS_TEXT_FYI                   | Broadcast of informational "text" floating field.   | 5     |
| SYS_PERIPHERAL_GATEWAY_OFFLINE | The CTI Server is unable to communicate with the Unified CCE Peripheral Gateway.  | 6     |
| SYS_CTI_SERVER_ OFFLINE        | The local software component is unable to communicate with the CTI Server.  | 7     |
| SYS_CTI_SERVER_ ONLINE         | The local software component has resumed communication with the CTI Server.   | 8     |
| SYS_HALF_HOUR_CHANGE           | The Unified CCE Central Controller time has changed to a new half hour.   | 9     |
| SYS_INSTRUMENT_OUT_OF_SERVICE  | An Enterprise Agent device target has been<br>removed from service. SystemEventArg1<br>contains the PeripheralID of the peripheral, and<br>SystemEventText contains the AgentInstrument<br>that was removed from service. | 10    |

| SystemEventID                  | Description   | Value |
|--------------------------------|---|-------|
| SYS_INSTRUMENT_BACK_IN_SERVICE | An Enterprise Agent device target has been<br>returned to service. SystemEventArg1 contains<br>the PeripheralID of the peripheral, and<br>SystemEventText contains the AgentInstrument<br>that was returned to service. |       |

### **Special Values**

This table shows the values used to define sizes and limits, indicate special IDs, and unspecified data elements.

| Constant             | Description  | Value      |
|----------------------|--|------------|
| MAX_NUM_CTI_CLIENTS  | The maximum number of CTI clients that can be in a message list.             | 16         |
| MAX_NUM_PARTIES      | The maximum number of conference call parties that can be in a message list. | 16         |
| MAX_NUM_ DEVICES     | The maximum number of call devices that can be in a message list.            | 16         |
| MAX_NUM_CALLS        | The maximum number of calls that can be in a message list.                   | 16         |
| MAX_NUM_SKILL_GROUPS | The maximum number of skill group fields that can be in a message list.      | 20         |
| MAX_NUM_LINES        | The maximum number of teleset line fields that can be in a message list.     | 10         |
| NULL_CALL_ID         | No call ID is supplied.  | 0xFFFFFFFF |
| NULL_PERIPHERAL_ID   | No peripheral ID is supplied.  | 0xFFFFFFFF |
| NULL_SERVICE         | No service is supplied.  | 0xFFFFFFFF |
| NULL_SKILL_GROUP     | No skill group is supplied.  | 0xFFFFFFFF |
| NULL_CALLTYPE        | Indicates that no CallType is supplied.                                      | 0xFFFF     |

#### Table 193: Special Values

### **Tag Values**

This table shows the values used in the tag subfield of floating fields.

#### Table 194: Tag Values

| Floating Field Tag                     | Using Messages   |
|--|--|
| CLIENT_ID_TAG                          | OPEN_REQ   |
| CLIENT_PASSWORD_TAG                    | OPEN_REQ   |
| CLIENT_SIGNATURE_TAG                   | OPEN_REQ, AGENT_STATE_EVENT  |
| AGENT_EXTENSION_ TAG                   | OPEN_REQ, OPEN_CONF, AGENT_STA   |
| AGENT_ID_TAG                           | OPEN_REQ, OPEN_CONF, AGENT_STA<br>SET_AGENT_STATE_EVENT  |
| AGENT_INSTRUMENT_TAG                   | OPEN_REQ, OPEN_CONF, AGENT_STA<br>QUERY_AGENT_STATE_REQ, SET_AG<br>MAKE_CALL_REQ   |
| TEXT_TAG                               | SYSTEM_EVENT, CLIENT_EVENT_REI<br>AGENT_TASKS_END_EVENT  |
| ANI_TAG                                | BEGIN_CALL_EVENT, CALL_DATA_U<br>TRANSLATION_ROUTE_EVENT, SNAP   |
| UUI_TAG                                | BEGIN_CALL_EVENT, CALL_DATA_UI<br>CALL_TRANSLATION_ROUTE_EVENT<br>CALL_REQ, MAKE_CALL_REQ, TRANS<br>SNAPSHOT_CALL_CONF                                   |
| DNIS_TAG                               | BEGIN_CALL_EVENT, CALL_DATA_U<br>TRANSLATION_ROUTE_EVENT, SNAF   |
| DIALED_NUMBER_ TAG                     | BEGIN_CALL_EVENT, CALL_DATA_UI<br>CALL_TRANSLATION_ROUTE_EVENT<br>CALL_REQ, MAKE_CALL_REQ, TRAN<br>SNAPSHOT_CALL_CONF                                    |
| CED_TAG                                | BEGIN_CALL_EVENT, CALL_DATA_U<br>TRANSLATION_ROUTE_EVENT, SNAF   |
| CALL_VAR_1_TAG through CALL_VAR_10_TAG | BEGIN_CALL_EVENT, CALL_DATA_UI<br>CALL_TRANSLATION_ROUTE_EVENT<br>CALL_REQ, MAKE_CALL_REQ, TRANS<br>SNAPSHOT_CALL_CONF, SNAPSHOT_<br>SNAPSHOT_TASK_EVENT |
| CTI_CLIENT_ SIGNATURE_TAG              | BEGIN_CALL_EVENT, CALL_DATA_UI<br>SNAPSHOT_CALL_CONF   |
| CTI_CLIENT_ TIMESTAMP_TAG              | BEGIN_CALL_EVENT, CALL_DATA_UI<br>SNAPSHOT_CALL_CONF   |
| CONNECTION_DEVID_TAG                   | Any CALL EVENT message, most CLIEN   |

| Floating Field Tag       | Using Messages  |
|--------------------------|---|
| ALERTING_DEVID_TAG       | CALL_DELIVERED_EVENT  |
| CALLING_DEVID_TAG        | CALL_DELIVERED_EVENT, CALL_ESTAE<br>CALL_ORIGINATED_EVENT,<br>CALL_SERVICE_INITIATED_EVENT, CALL<br>SET_DEVICE_ATTRIBUTES_REQ |
| CALLED_DEVID_TAG         | CALL_DELIVERED_EVENT, CALL_ESTAE<br>CALL_ORIGINATED_EVENT, CALL_QUEU  |
| LAST_REDIRECT_ DEVID_TAG | CALL_DELIVERED_EVENT, CALL_ESTAE<br>CALL_QUEUED_EVENT   |
| ANSWERING_DEVID_ TAG     | CALL_ESTABLISHED_EVENT  |
| HOLDING_DEVID_ TAG       | CALL_HELD_EVENT   |
| RETRIEVING_DEVID_ TAG    | CALL_RETRIEVED_EVENT  |
| RELEASING_DEVID_ TAG     | CALL_CONNECTION_CLEARED_EVENT   |
| FAILING_DEVID_TAG        | CALL_FAILED_EVENT   |
| PRIMARY_DEVID_TAG        | CALL_CONFERENCED_EVENT, CALL_TRA  |
| SECONDARY_DEVID_ TAG     | CALL_CONFERENCED_EVENT, CALL_TRA  |
| CONTROLLER_DEVID_TAG     | CALL_CONFERENCED_EVENT  |
| ADDED_PARTY_DEVID_TAG    | CALL_CONFERENCED_EVENT  |
| PARTY_CALLID_TAG         | CALL_CONFERENCED_EVENT, CALL_TRA<br>CONFERENCE_CALL_CONF, TRANSFER_   |
| PARTY_DEVID_TYPE_ TAG    | CALL_CONFERENCED_EVENT, CALL_TRA<br>CONFERENCE_CALL_CONF, TRANSFER_   |
| PARTY_DEVID_TAG          | CALL_CONFERENCED_EVENT, CALL_TRA<br>CONFERENCE_CALL_CONF, TRANSFER_   |
| TRANSFERRING_DEVID_TAG   | CALL_TRANSFERRED_EVENT  |
| TRANSFERRED_DEVID_TAG    | CALL_TRANSFERRED_EVENT  |
| DIVERTING_DEVID_ TAG     | CALL_DIVERTED_EVENT   |
| QUEUE_DEVID_TAG          | CALL_QUEUED_EVENT   |
| CALL_WRAPUP_DATA_TAG     | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>SET_CALL_DATA_REQ, CONSULTATION_<br>MAKE_CALL_REQ, TRANSFER_CALL_RE<br>SNAPSHOT_CALL_CONF |

| Floating Field Tag        | Using Messages   |
|---------------------------|--|
| NEW_CONNECTION_ DEVID_TAG | CALL_DATA_UPDATE_EVENT, CONFE<br>CONSULTATION_CALL_CONF, MAKE_<br>TRANSFER_CALL_CONF |
| TRUNK_USED_ DEVID_ TAG    | CALL_REACHED_NETWORK_EVENT   |
| AGENT_PASSWORD_TAG        | SET_AGENT_STATE_REQ  |
| ACTIVE_CONN_ DEVID_ TAG   | ALTERNATE_CALL_REQ, CONFERENC<br>CONSULTATION_CALL_REQ, RECONN<br>TRANSFER_CALL_REQ  |
| FACILITY_CODE_TAG         | CONSULTATION_CALL_REQ, MAKE_C<br>TRANSFER_CALL_REQ                                   |
| OTHER_CONN_DEVID_TAG      | ALTERNATE_CALL_REQ   |
| HELD_CONN_DEVID_ TAG      | CONFERENCE_CALL_REQ, RECONNE<br>RETRIEVE_CALL_REQ, TRANSFER_CA                       |
| (reserved)                |  |
| CALL_CONN_CALLID_TAG      | SNAPSHOT_CALL_CONF, SNAPSHOT_  |
| CALL_CONN_DEVID_TYPE_TAG  | SNAPSHOT_CALL_CONF, SNAPSHOT_  |
| CALL_CONN_DEVID_TAG       | SNAPSHOT_CALL_CONF, SNAPSHOT_  |
| CALL_DEVID_TYPE_TAG       | SNAPSHOT_CALL_CONF   |
| CALL_DEVID_TAG            | SNAPSHOT_CALL_CONF   |
| CALL_DEV_CONN_STATE_TAG   | SNAPSHOT_CALL_CONF   |
| SKILL_GROUP_NUMBER_TAG    | CALL_QUEUED_EVENT, CALL_DEQUI<br>QUERY_AGENT_STATE_CONF                              |
| SKILL_GROUP_ID_ TAG       | CALL_QUEUED_EVENT, CALL_DEQUI<br>QUERY_AGENT_STATE_CONF                              |
| SKILL_GROUP_PRIORITY_TAG  | CALL_QUEUED_EVENT, CALL_DEQUI<br>QUERY_AGENT_STATE_CONF                              |
| SKILL_GROUP_STATE_TAG     | QUERY_AGENT_STATE_CONF   |
| OBJECT_NAME_TAG           | CLIENT_EVENT_REPORT  |
| DTMF_STRING_TAG           | SEND_DTMF_SIGNAL_REQ   |
| POSITION_ID_TAG           | SET_AGENT_STATE_REQ  |
| SUPERVISOR_ID_TAG         | SET_AGENT_STATE_REQ  |
| LINE_HANDLE_TAG           | QUERY_DEVICE_INFO_CONF   |

| Floating Field Tag               | Using Messages   |
|----------------------------------|--|
| LINE_TYPE_TAG                    | QUERY_DEVICE_INFO_CONF   |
| ROUTER_CALL_KEY_DAY_TAG          | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>TRANSLATION_ROUTE_EVENT, SNAPSHO   |
| ROUTER_CALL_KEY_CALLID_TAG       | BEGIN_CALL_EVENT, CALL_DATA_UPD.<br>TRANSLATION_ROUTE_EVENT, SNAPSHO   |
| ROUTER_CALL_KEY_SEQUENCE_NUM_TAG | AGENT_LEGACY_PRE_CALL_EVENT, BE<br>CALL_DATA_UPDATE_EVENT,<br>CALL_TRANSLATION_ROUTE_EVENT,<br>AGENT_PRE_CALL_EVENT,<br>AGENT_PRE_CALL_ABORT_EVENT   |
| (reserved)                       |  |
| CALL_STATE_TAG                   | SNAPSHOT_DEVICE_CONF   |
| MONITORED_DEVID_TAG              | MONITOR_START_REQ  |
| AUTHORIZATION_CODE_TAG           | CONFERENCE_CALL_REQ, CONSULTATIO<br>MAKE_CALL_REQ, MAKE_PREDICTIVE_O<br>TRANSFER_CALL_REQ  |
| ACCOUNT_CODE_TAG                 | CONFERENCE_CALL_REQ, CONSULTATIO<br>MAKE_CALL_REQ, MAKE_PREDICTIVE_O<br>TRANSFER_CALL_REQ  |
| ORIGINATING_DEVID_TAG            | MAKE_PREDICTIVE_CALL_REQ   |
| ORIGINATING_LINE _ID_TAG         | MAKE_PREDICTIVE_CALL_REQ   |
| CLIENT_ADDRESS_ TAG              | CLIENT_SESSION_OPENED_EVENT,<br>CLIENT_SESSION_CLOSED_EVENT  |
| NAMED_VARIABLE_ TAG              | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>AGENT_PRE_CALL_EVENT, CALL_TRANS<br>EVENT, SET_CALL_DATA_REQ, CONFERE<br>CONSULTATION_CALL_REQ, MAKE_CAL<br>MAKE_PREDICTIVE_CALL_REQ, TRANSF<br>SNAPSHOT_CALL_CONF, REGISTER_VAR<br>SNAPSHOT_TASK_RESP, SNAPSHOT_TAS |
| NAMED_ARRAY_TAG                  | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>AGENT_PRE_CALL_EVENT, CALL_TRAN<br>EVENT, SET_CALL_DATA_REQ, CONFERE<br>CONSULTATION_CALL_REQ, MAKE_CAL<br>MAKE_PREDICTIVE_CALL_REQ, TRANSF<br>SNAPSHOT_CALL_CONF, REGISTER_VAR<br>SNAPSHOT_TASK_RESP, SNAPSHOT_TAS  |
| CALL_CONTROL_TABLE_TAG           | MAKE_CALL_REQ, MAKE_PREDICTIVE_  |
|                                  | 1  |

| Floating Field Tag               | Using Messages   |
|----------------------------------|--|
| SUPERVISOR_INSTRUMENT_TAG        | SUPERVISE_CALL_REQ   |
| ATC_AGENT_ID_TAG                 | AGENT_TEAM_CONFIG_EVENT  |
| AGENT_FLAGS_TAG                  | AGENT_TEAM_CONFIG_EVENT  |
| ATC_AGENT_STATE_ TAG             | AGENT_TEAM_CONFIG_EVENT  |
| ATC_STATE_DURATION_TAG           | AGENT_TEAM_CONFIG_EVENT  |
| AGENT_CONNECTION_DEVID_TAG       | SUPERVISE_CALL_REQ   |
| SUPERVISOR_CONNECTION_DEVID_TAG  | SUPERVISE_CALL_REQ,  |
| LIST_TEAM_ID_TAG                 | LIST_AGENT_TEAM_CONF   |
| DEFAULT_DEVICE_PORT_ADDRESS_TAG  | AGENT_DESK_SETTINGS_CONF   |
| SERVICE_NAME_TAG                 | REGISTER_SERVICE_REQ   |
| CUSTOMER_PHONE_NUMBER_TAG        | SET_CALL_DATA_REQ, CALL_DATA_U   |
| CUSTOMER_ACCOUNT_NUMBER_TAG      | SET_CALL_DATA_REQ, CALL_DATA_U   |
| APP_PATH_ID_TAG                  | OPEN_REQ   |
| SCRIPT_SELECTOR_TAG              | SNAPSHOT_TASK_RESP, SNAPSHOT_T   |
| APPLICATION_STRING1_TAG          | SNAPSHOT_TASK_RESP, SNAPSHOT_T   |
| APPLICATION_STRING2_TAG          | SNAPSHOT_TASK_RESP, SNAPSHOT_T   |
| ROUTER_CALL_KEY_SEQUENCE_NUM_TAG | AGENT_LEGACY_PRE_CALL_EVENT,<br>CALL_DATA_UPDATE_EVENT,<br>CALL_TRANSLATION_ROUTE_EVENT<br>AGENT_PRE_CALL_EVENT,<br>AGENT_PRE_CALL_ABORT_EVENT |
| TRUNK_NUMBER_ TAG                | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_REACHED_NETWORK_EVENT   |
| TRUNK_GROUP_NUMBER_TAG           | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_REACHED_NETWORK_EVENT   |
| EXT_AGENT_STATE_TAG              | AGENT_STATE_EVENT  |
| DEQUEUE_TYPE_TAG                 | CALL_DEQUEUED_EVENT  |
| SENDING_ADDRESS_TAG              | RTP_STARTED_EVENT, RTP_STOPPED   |
| SENDING_PORT_TAG                 | RTP_STARTED_EVENT RTP_STOPPED  |
| Unused                           |  |

| Floating Field Tag          | Using Messages  |
|-----------------------------|---|
| MAX_QUEUED_TAG              | CONFIG_SERVICE_EVENT, CONFIG_DEVI   |
| QUEUE_ID_TAG                | QUEUE_UPDATED_EVENT   |
| CUSTOMER_ID_TAG             | CONFIG_REQUEST_EVENT  |
| SERVICE_SKILL_TARGET_ID_TAG | CONFIG_SERVICE_EVENT  |
| PERIPHERAL_NAME_ TAG        | CONFIG_SERVICE_EVENT, CONFIG_SKIL<br>CONFIG_AGENT_EVENT, CONFIG_DIALEI                    |
| DESCRIPTION_TAG             | CONFIG_SERVICE_EVENT, CONFIG_SKIL<br>CONFIG_AGENT_EVENT, CONFIG_DIALE<br>CONFIG_MRD_EVENT |
| SERVICE_MEMBER_ID_TAG       | CONFIG_SKILL_GROUP_EVENT  |
| SERVICE_MEMBER_PRIORITY_TAG | CONFIG_SKILL_GROUP_EVENT  |
| FIRST_NAME_TAG              | CONFIG_AGENT_EVENT  |
| LAST_NAME_TAG               | CONFIG_AGENT_EVENT  |
| SKILL_GROUP_TAG             | CONFIG_AGENT_EVENT  |
| AGENT_SKILL_TARGET_ID_TAG   | CONFIG_AGENT_EVENT  |
| SERVICE_TAG                 | CONFIG_DIALED_NUMBER_ EVENT   |
| Reserved                    |   |
| DURATION_TAG                | AGENT_STATE_EVENT   |
| Reserved                    |   |
| EXTENSION_TAG               | CONFIG_SKILL_GROUP_EVENT, CONFIG<br>CONFIG_AGENT_EVENT,CONFIG_DEVIC                       |
| SERVICE_LEVEL_THRESHOLD_TAG | CONFIG_SERVICE_EVENT  |
| SERVICE_LEVEL_TYPE_TAG      | CONFIG_SERVICE_EVENT  |
| CONFIG_PARAM_TAG            | CONFIG_SKILL_GROUP_EVENT, CONFIG  |
| SERVICE_CONFIG_KEY_TAG      | CONFIG_KEY_EVENT, CONFIG_BEGIN_E  |
| SKILL_GROUP_CONFIG_KEY_TAG  | CONFIG_KEY_EVENT, CONFIG_BEGIN_E  |
| AGENT_CONFIG_KEY_TAG        | CONFIG_KEY_EVENT, CONFIG_BEGIN_E  |
| DEVICE_CONFIG_KEY_TAG       | CONFIG_KEY_EVENT, CONFIG_BEGIN_E  |
| Unused                      |   |
|                             |   |

| Floating Field Tag              | Using Messages  |
|---------------------------------|---|
| RECORD_TYPE_TAG                 | CONFIG_AGENT_EVENT, CONFIG_DE<br>CONFIG_SERVICE_EVENT, CONFIG_SI  |
| PERIPHERAL_NUMBER_TAG           | CONFIG_AGENT_EVENT, CONFIG_DE<br>CONFIG_SERVICE_EVENT, CONFIG_SI  |
| AGENT_SKILL_TARGET_ID_TAG       | CONFIG_AGENT_EVENT  |
| NUM_SERVICE_MEMBERS_TAG         | CONFIG_SERVICE_EVENT  |
| SERVICE_MEMBER_ TAG             | CONFIG_SERVICE_EVENT  |
| SERVICE_PRIORITY_TAG            | CONFIG_SERVICE_EVENT  |
| AGENT_TYPE_TAG                  | CONFIG_AGENT_EVENT  |
| LOGIN_ID_TAG                    | CONFIG_AGENT_EVENT  |
| NUM_SKILLS_TAG                  | CONFIG_AGENT_EVENT  |
| SKILL_GROUP_SKILL_TARGET_ID_TAG | CONFIG_SKILL_GROUP_EVENT  |
| SERVICE_ID_TAG                  | CONFIG_DEVICE_EVENT   |
| AGENT_ID_LONG_ TAG              | OPEN_REQ, OPEN_REQ, OPEN_REQ_C<br>AGENT_STATE_EVENT, RTP_STARTED<br>RTP_STOPPED_EVENT, SUPERVISE_CA<br>EMERGENCY_CALL_EVENT, USER_M<br>SET_AGENT_STATE_REQ, SET_AGENT<br>QUERY_AGENT_STATE_REQ, QUERY_<br>AGENT_UPDATED_EVENT |
| DEVICE_TYPE_TAG                 | CONFIG_DEVICE_EVENT   |
| Unused                          |   |
| ENABLE_TAG                      | ROUTE_REGISTER_EVENT  |
| DEVICEID_TAG                    | ROUTE_REQUEST_EVENT   |
| TIMEOUT_TAG                     | ROUTE_REQUEST_EVENT   |
| CURRENT_ROUTE_TAG               | ROUTE_REQUEST_EVENT   |
| SECONDARY_CONNECTION_CALL_ID    | CALL_DELIVERED_EVENT  |
| PRIORITY_QUEUE_NUMBER_TAG       | CALL_QUEUED_EVENT   |
| TEAM_NAME_TAG                   | TEAM_CONFIG_EVENT   |
| MEMBER_TYPE_TAG                 | TEAM_CONFIG_EVENT   |
| EVENT_DEVICE_ID_ TAG            | SYSTEM_EVENT  |
|                                 | 1   |

| Floating Field Tag               | Using Messages   |
|----------------------------------|--|
| LOGIN_NAME_TAG (V11)             | CONFIG_AGENT_EVENT   |
| PERIPHERAL_ID_TAG (V11)          | CONFIG_AGENT_EVENT, CONFIG_SERVI<br>CONFIG_SKILL_GROUP_EVENT, CONFIG   |
| CALL_TYPE_KEY_CONFIG_TAG (V11)   | CONFIG_KEY_EVENT   |
| CALL_TYPE_ID_TAG (V11)           | AGENT_PRE_CALL_EVENT, CONFIG_CAL<br>SET_APP_DATA   |
| CUSTOMER_DEFINITION_ID_TAG (V11) | CONFIG_CALL_TYPE_EVENT   |
| ENTERPRISE_NAME_ TAG (V11)       | CONFIG_CALL_TYPE_EVENT<br>CONFIG_MRD_EVENT   |
| OLD_PERIPHERAL_NUMBER_TAG        | CONFIG_SKILL_GROUP_EVENT, CONFIG_  |
| CUR_LOGIN_ID                     | CONFIG_AGENT_EVENT   |
| ANI_II_TAG                       | BEGIN_CALL_EVENT, CALL_TRANSLATIO<br>CALL_DATA_UPDATE, CALL_DELIVERED<br>AGENT_PRE_CALL_EVENT, SET_CALL_D<br>SNAPSHOT_CALL_REQ, ROUTE_REQUES   |
| MR_DOMAIN_ID_TAG                 | CONFIG_SKILL_GROUP_EVENT, CONFIG   |
|                                  | CONFIG_MRD_EVENT   |
| CTIOS_CIL_CLIENT_ID_TAG          | SET_CALL_DATA_REQ, ALTERNATE_CAL<br>ANSWER_CALL_REQ, CLEAR_CALL_REQ<br>CLEAR_CONNECTION_REQ, DEFLECT_CA<br>HOLD_CALL_REQ, RECONNECT_CALL_R<br>RETRIEVE_CALL_REQ, SEND_DTMF_SIG<br>CHANGE_MONITOR_MASK_REQ, USER_M<br>SESSION_MONITOR_START_REQ,<br>SESSION_MONITOR_STOP_REQ,<br>MONITOR_AGENT_TEAM_START_REQ,<br>MONITOR_AGENT_TEAM_STOP_REQ, FA |
| SILENT_MONITOR_ STATUS_TAG       | SNAPSHOT_DEVICE_CONF   |
| REQUESTING_DEVICE_ID_TAG         | CALL_CLEAR_CONNECTION_REQ  |
| REQUESTING_DEVICE_ID_TYPE_TAG    | CALL_CLEAR_CONNECTION_REQ  |
| PRE_CALL_INVOKE_ID_TAG           | AGENT_PRE_CALL_EVENT, SET_APP_DA   |
| ENTERPRISE_QUEUE_TIME            |  |
| CALL_REFERENCE_ID_TAG            | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>CALL_TERMINATION_EVNT, SNAPSHOT_   |

| Floating Field Tag                | Using Messages  |
|-----------------------------------|---|
| MULTI_LINE_AGENT_ CONTROL_TAG     | OPEN_CONF   |
| NETWORK_CONTROLLED_TAG            | ROUTE_SELECT_EVENT  |
| Used                              |   |
| NUM_PERIPHERALS_TAG               | OPEN_CONF   |
| COC_CONNECTION_CALL_ID_TAG        | CALL_SERVICE_INITIATED_EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT  |
| COC_CONNECTION_DEVICE_ID_TYPE_TAG | CALL_SERVICE_INITIATED_EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT  |
| COC_CONNECTION_DEVICE_ID_TAG      | CALL_SERVICE_INITIATED_ EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT |
| CALL_ORIGINATED_FROM_TAG          | SET_CALL_DATA_REQ   |
| SET_APPDATA_CALLID_TAG            |   |
| CLIENT_SHARE_KEY_TAG              |   |
| AGENT_TEAM_NAME_TAG               | AGENT_TEAM_CONFIG_EVENT   |
| DIRECTION_TAG                     | AGENT_STATE_EVENT   |
| OPTIONS_TAG                       | ROUTE_REQUEST_EVENT (internal use                               |
| FLT_MRD_ID_TAG                    | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only)                          |
| MEDIA_CLASS_ID_TAG                | CONFIG_MEDIA_ROUTING_DOMAIN_                                    |
|                                   | CONFIG_MEDIA_CLASS_EVENT (Inter                                 |
| TASK_LIFE_TAG                     | CONFIG_MEDIA_ROUTING_DOMAIN_                                    |
|                                   | CONFIG_MEDIA_CLASS_EVENT (Inter                                 |
| TASK_START_TIMEOUT_TAG            | CONFIG_MEDIA_ROUTING_DOMAIN_                                    |
|                                   | CONFIG_MEDIA_CLASS_EVENT (Inter                                 |
| MAX_TASK_DURATION_TAG             | CONFIG_MEDIA_ROUTING_DOMAIN_                                    |
|                                   | CONFIG_MEDIA_CLASS_EVENT (Inter                                 |
|                                   | CONFIG_MRD_EVENT  |
| INTERRUPTIBLE_TAG                 | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only)                          |
|                                   | CONFIG_MRD_EVENT  |
|                                   |   |

| Floating Field Tag                   | Using Messages                           |
|--------------------------------------|--|
| MAX_CALLS_IN_QUEUE_TAG               | CONFIG_MEDIA_ROUTING_DOMAIN_EVE<br>Only) |
| MAX_CALLS_IN_QUEUE_PER_CALL_TYPE_TAG | CONFIG_MEDIA_ROUTING_DOMAIN_EVE<br>Only) |
| MAX_TIME_IN_QUEUE_TAG                | CONFIG_MEDIA_ROUTING_DOMAIN_EVE<br>Only) |
| INTERNAL_AGENT_STATE_TAG             | QUERY_AGENT_STATE_CONF (internal use     |
| Unused                               |  |
| SSO_ENABLED_TAG                      | CONFIG_AGENT_EVENT, SET_AGENT_ST         |
| FLT_TASK_ID_TAG                      | AGENT_TASKS_RESP, AGENT_TASKS_EV         |
| FLT_ICM_DISP_TAG                     | MEDIA_LOGOUT_IND                         |
| FLT_APP_DISP_TAG                     | MEDIA_LOGOUT_IND                         |
| NUM_MRDS_TAG                         | CONFIG_AGENT_EVENT, DESKTOP_CON          |
| FLT_AGENT_MRD_ID_TAG                 | CONFIG_AGENT_EVENT, DESKTOP_CON          |
| FLT_AGENT_MRD_STATE_TAG              | CONFIG_AGENT_EVENT                       |
| FLT_PRECISION_QUEUE_ID_TAG           | CONFIG_SKILL_GROUP_EVENT                 |
| FLT_PRECISION_QUEUE_NAME_TAG         | CONFIG_SKILL_GROUP_EVENT                 |
| MAX_BEYOND_TASK_LIMIT_TAG            | AGENT_STATE_EVENT,                       |
|                                      | QUERY_AGENT_STATE_CONF,                  |
|                                      | MEDIA_LOGIN_REQ,                         |
|                                      | AGENT_INIT_REQ                           |
| AGENT_DESK_SETTINGS_ID_TAG           | CONFIG_AGENT_EVENT                       |
| XFER_IN_WHILE_LOGGED_OUT_TAG         | OFFER_APPLICATION_TASK_REQ               |
|                                      | START_APPLICATION_TASK_REQ               |
| PERIPHERAL_CONFIG_KEY_TAG            | CONFIG_KEY_EVENT                         |
| AGENT_DESK_SETTINGS_CONFIG_KEY_TAG   | CONFIG_AGENT_EVENT                       |
| CONFIG_PERIPHERAL_ID_TAG             | CONFIG_PERIPHERAL_EVENT                  |
| DEFAULT_AGENT_DESK_SETTINGS_ID_TAG   | CONFIG_PERIPHERAL_EVENT                  |
| FLT_DESK_SETTINGS_MASK_TAG           | CONFIG_AGENT_DESK_SETTINGS_EVEN          |
| FLT_WRAP_UP_DATA_INCOMING_MODE_TAG   | CONFIG_AGENT_DESK_SETTINGS_EVEN          |
|                                      |  |

| Floating Field Tag                        | Using Messages   |
|---|--|
| FLT_WRAP_UP_DATA_OUTGOING_MODE_TAG        | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_LOGOUT_NON_ACTIVITY_TIME_TAG          | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_QUALITY_RECORDING_RATE_TAG            | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_RING_NO_ANSWER_TIME_TAG               | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_SILENT_MONITOR_WARNING_MESSAGE_TAG    | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_SILENT_MONITOR_AUDIBLE_INDICATION_TAG | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_SUPERVISOR_ASSIST_CALL_METHOD_TAG     | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_EMERGENCY_CALL_METHOD_TAG             | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_AUTO_RECORD_ON_EMERGENCY_TAG          | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_RECORDING_MODE_TAG                    | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_WORK_MODE_TIMER_TAG                   | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_RING_NO_ANSWER_DN_ID_TAG              | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| FLT_DEFAULT_DEVICE_PORT_ADDRESS_TAG       | CONFIG_AGENT_DESK_SETTINGS_EV                              |
| DESKTOP_CONNECTED_FLAG_TAG                | AGENT_TASKS_REQUEST_EVENT                                  |
| PLAY_TONE_DIRECTION_TAG                   | START_NETWORK_RECORDING_REQ                                |
| INVOCATION_TYPE_TAG                       | START_NETWORK_RECORDING_REQ,<br>STOP_NETWORK_RECORDING_REQ |
| RECORDER_ADDRESS_TAG                      | NETWORK_RECORDING_TARGET_INF                               |
| TERMINAL_NAME_TAG                         | NETWORK_RECORDING_TARGET_INF                               |
| MEDIA_FORKING_DEVICE_NAME_TAG             | NETWORK_RECORDING_TARGET_INF                               |
| PROTOCOL_REFERENCE_GUID_TAG               | NETWORK_RECORDING_TARGET_INF                               |
|   | AGENT_PRE_CALL_EVENT                                       |
| MEDIA_FORKING_CLUSTER_ID_TAG              | NETWORK_RECORDING_TARGET_INF                               |
| RECORDER_URI_TAG                          | NETWORK_RECORDING_TARGET_INF                               |
| RECORDER_ERROR_MSG_TAG                    | NETWORK_RECORDING_TARGET_INF                               |
| RECORDER_TYPE_TAG                         | NETWORK_RECORDING_TARGET_INF                               |
| RECORDER_STATUS_TAG                       | NETWORK_RECORDING_TARGET_INF                               |
|   |  |

| Floating Field Tag               | Using Messages  |
|----------------------------------|---|
| RECORDING_DEVICE_ID_TAG          | NETWORK_RECORDING_STARTED_EVEN<br>NETWORK_RECORDING_ENDED_EVENT<br>NETWORK_RECORDING_FAILED_EVENT<br>NETWORK_RECORDING_TARGET_INFO_ |
| FLT_TERM_TYPE                    | CONFIG_TERMINAL_EVENT   |
| FLT_TERM_DEVICE_NAME             | CONFIG_TERMINAL_EVENT,CONFIG_AG<br>SET_AGENT_STATE_REQ, AGENT_STATE   |
| FLTTERM_TYPE_NAME                | CONFIG_TERMINAL_EVENT   |
| FLT_NUM_INSTRUMENTS              | CONFIG_TERMINAL_EVENT   |
| ACD_SHARED_LINE_USAGE            | AGENT_DESK_SETTINGS_CONF<br>CONFIG_AGENT_DESK_SETTINGS_EVEN   |
| PLAY_ZIP_TONE                    | AGENT_DESK_SETTINGS_CONF<br>CONFIG_AGENT_DESK_SETTINGS_EVEN   |
| FLT_ENABLED_SERVICES             | CONFIG_AGENT_SERVICE_EVENT<br>SET_AGENT_SERVICE_DATA_REQ  |
| NUM_OF_ENABLED_SERVICES          | CONFIG_AGENT_SERVICE_EVENT<br>SET_AGENT_SERVICE_DATA_REQ  |
| CCAI_CONFIG_ID                   | AGENT_PRE_CALL_EVENT  |
| NUM_POSITIVE_ANSWERS_SUGGESTIONS | SET_AGENT_SERVICE_DATA_REQ  |
| NUM_NEGATIVE_ANSWERS_SUGGESTIONS | SET_AGENT_SERVICE_DATA_REQ  |
| NUM_NEGATIVE_ANSWERS_SUGGESTIONS | SET_AGENT_SERVICE_DATA_REQ  |

## **AgentState Values**

This table shows the agent state values that may appear in the QUERY\_AGENT\_STATE\_CONF messages.

#### Table 195: AgentState Values

| State Name            | Description   | Value |
|-----------------------|---|-------|
| AGENT_STATE_ LOGIN    | The agent has logged on to the ACD. It does not necessarily indicate that the agent is ready to accept calls. | 0     |
| AGENT_STATE_LOGOUT    | The agent has logged out of the ACD and cannot accept any additional calls.                                   | 1     |
| AGENT_STATE_NOT_READY | The agent is unavailable for any call work.   | 2     |

| State Name                  | Description  | Value |
|-----------------------------|--|-------|
| AGENT_STATE_ AVAILABLE      | The agent is ready to accept a call.   | 3     |
| AGENT_STATE_ TALKING        | The agent is currently talking on a call (inbound, outbound, or inside).                         | 4     |
| AGENT_STATE_ WORK_NOT_READY | The agent is performing after call work, but will not be ready to receive a call when completed. | 5     |
| AGENT_STATE_ WORK_ READY    | The agent is performing after call work, and will be ready to receive a call when completed.     | 6     |
| AGENT_STATE_BUSY_OTHER      | The agent is busy performing a task associated with another active SkillGroup.                   | 7     |
| AGENT_STATE_ RESERVED       | The agent is reserved for a call that will arrive at the ACD shortly.                            | 8     |
| AGENT_STATE_ UNKNOWN        | The agent state is currently unknown.  | 9     |
| AGENT_STATE_HOLD            | The agent currently has all calls on hold.   | 10    |
| AGENT_STATE_ACTIVE          | The agent state is currently active.   | 11    |
| AGENT_STATE_ PAUSED         | The agent state is currently paused.   | 12    |
| AGENT_STATE_INTERRUPTED     | The agent state is currently interrupted.  | 13    |
| AGENT_STATE_NOT_ACTIVE      | The agent state is currently not active.   | 14    |

## **PGStatusCode Values**

This table shows the PGStatusCode values that may be included in the SYSTEM\_EVENT message.

Table 196: PGStatusCode Values

| PGStatus               | Description   | Mask Value |
|------------------------|---|------------|
| PGS_OPC_DOWN           | Communication lost between the CTI Server and the PG's Open Peripheral Controller (OPC) process. No call or agent state event messages can be sent due to this condition.                         | 0x00000001 |
| PGS_CC_DOWN            | Communication lost between the PG and the Unified<br>CCE Central Controller. Primarily affects translation<br>routing and post-routing, other call and agent event<br>messages can still be sent. | 0x00000002 |
| PGS_PERIPHERAL_OFFLINE | One or more of the peripherals monitored by the PG are offline.   | 0x00000004 |

| PGStatus               | Description   | Mask Value |
|------------------------|---|------------|
| PGS_CTI_SERVER_OFFLINE | Loss of communication between the CTI Server and the CTI Client. This status code is not reported by a software layer between the CTI Server and the client application.                                      | 0x0000008  |
| PGS_LIMITED_FUNCTION   | This status code may be reported by a software layer<br>between the CTI Server and the client application when<br>PGS_CTI_SERVER_ OFFLINE is true to indicate that<br>limited local call control is possible. | 0x00000010 |

### **PeripheralType Values**

This table shows the PeripheralType values that may be included in the Client Events service messages.

| Peripheral Type         | Description  | Value  |
|-------------------------|--|--------|
| PT_NONE                 | Not Applicable                                       | 0xffff |
| PT_ASPECT               | Aspect Call Center ACD                               | 1      |
| PT_MERIDIAN             | Northern Telecom Meridian ACD                        | 2      |
| PT_G2                   | Lucent G2  | 3      |
| PT_DEFINITY_ECS_NON_EAS | Lucent DEFINITY ECS (without Expert Agent Selection) | 4      |
| PT_DEFINITY_ECS_EAS     | Lucent DEFINITY ECS (with Expert Agent Selection)    | 5      |
| PT_GALAXY               | Obsolete   | 6      |
| PT_SPECTRUM             | Obsolete   | 7      |
| PT_VRU                  | VRU (event type interface)                           | 8      |
| PT_VRU_POLLED           | VRU (polled type interface)                          | 9      |
| PT_DMS100               | Obsolete   | 10     |
| PT_SIEMENS_9006         | Siemens Hicom ACD (9006)                             | 11     |
| PT_SIEMENS_9005         | Siemens 9751 CBX Release 9005 (Rolm 9005)            | 12     |
| PT_ALCATEL              | Alcatel 4400 ACD                                     | 13     |
| PT_NEC_NEAX_2x00        | Obsolete   | 14     |
| PT_ACP_1000             | Ericsson ACP1000                                     | 15     |
| PT_SYMPOSIUM            | Avaya Aura   | 16     |

#### Table 197: PeripheralType Values

| Peripheral Type        | Description                                  | Value |
|------------------------|--|-------|
| PT_ENTERPRISE_AGENT    | Unified CCE Manager                          | 17    |
| PT_MD110               | Ericsson MD-110                              | 18    |
| PT_MEDIA_ROUTING       | Media Routing                                | 19    |
| PT_GENERIC             | Generic                                      | 20    |
| PT_ACMI_CRS            | A Gateway PG over Unified CCX                | 21    |
| PT_ACMI_IPCC           | A Gateway PG over Unified CCE or Unified CCX | 22    |
| PT_SIMPLIFIED_IPCC     | A system using the System PG                 | 23    |
| PT_ARS                 | A system using the ARS PG                    | 24    |
| PT_ACMI_ERS            | A system using the ERS PG                    | 25    |
| PT_ACMI_EXPERT_ADVISOR | Obsolete                                     | 26    |
| {reserved}             |  | 27    |

## LocalConnectionState Values

This table shows the LocalConnectionState values.

#### Table 198: LocalConnectionState values

| LocalConnectionState | Description  | Value  |
|----------------------|--|--------|
| LCS_NONE             | Not applicable   | 0xffff |
| LCS_NULL             | No relationship between call and device.   | 0      |
| LCS_INITIATE         | Device requesting service ("dialing").   | 1      |
| LCS_ALERTING         | Device is alerting ("ringing").  | 2      |
| LCS_CONNECT          | Device is actively participating in the call.  | 3      |
| LCS_HOLD             | Device is inactively participating in the call.  | 4      |
| LCS_QUEUED           | Device is stalled attempting to connect to a call, or a call is stalled attempting to connect to a device. | 5      |
| LCS_FAIL             | A device-to-call or call-to-device connection attempt has been aborted.                                    | 6      |

### **EventCause Values**

These tables show the EventCause values.

#### Table 199: EventCause Values

| EventCause                   | Value  |  |
|------------------------------|--------|--|
| CEC_NONE                     | 0xffff |  |
| CEC_ACTIVE_MONITOR           | 1      |  |
| CEC_ALTERNATE                | 2      |  |
| CEC_BUSY                     | 3      |  |
| CEC_CALL_BACK                | 4      |  |
| CEC_CALL_CANCELLED           | 5      |  |
| CEC_CALL_FORWARD_ALWAYS      | 6      |  |
| CEC_CALL_FORWARD_BUSY        | 7      |  |
| CEC_CALL_FORWARD_NO_ANSWER   | 8      |  |
| CEC_CALL_FORWARD             | 9      |  |
| CEC_CALL_NOT_ANSWERED        | 10     |  |
| CEC_CALL_PICKUP              | 11     |  |
| CEC_CAMP_ON                  | 12     |  |
| CEC_DEST_NOT_OBTAINABLE      | 13     |  |
| CEC_DO_NOT_DISTURB           | 14     |  |
| CEC_INCOMPATIBLE_DESTINATION | 15     |  |
| CEC_INVALID_ACCOUNT_CODE     | 16     |  |
| CEC_KEY_CONFERENCE           | 17     |  |
| CEC_LOCKOUT                  | 18     |  |
| CEC_MAINTENANCE              | 19     |  |
| CEC_NETWORK_CONGESTION       | 20     |  |
| CEC_NETWORK_NOT_OBTAINABLE   | 21     |  |
| CEC_NEW_CALL                 | 22     |  |
| CEC_NO_AVAILABLE_AGENTS      | 23     |  |

| EventCause                    | Value |
|-------------------------------|-------|
| CEC_OVERRIDE                  | 24    |
| CEC_PARK                      | 25    |
| CEC_OVERFLOW                  | 26    |
| CEC_RECALL                    | 27    |
| CEC_REDIRECTED                | 28    |
| CEC_REORDER_TONE              | 29    |
| CEC_RESOURCES_NOT_AVAILABLE   | 30    |
| CEC_SILENT_MONITOR            | 31    |
| CEC_TRANSFER                  | 32    |
| CEC_TRUNKS_BUSY               | 33    |
| CEC_VOICE_UNIT_INITIATOR      | 34    |
| CEC_TIME_OUT                  | 35    |
| CEC_NEW_CALL_INTERFLOW        | 36    |
| CEC_SIMULATION_INIT_REQUEST   | 37    |
| CEC_SIMULATION_RESET_REQUEST  | 38    |
| CEC_CTI_LINK_DOWN             | 39    |
| CEC_PERIPHERAL_RESET_REQUEST  | 40    |
| CEC_MD110_CONFERENCE_TRANSFER | 41    |
| CEC_REMAINS_IN_Q              | 42    |
| CEC_SUPERVISOR_ASSIST         | 43    |
| CEC_EMERGENCY_CALL            | 44    |
| CEC_SUPERVISOR_CLEAR          | 45    |
| CEC_SUPERVISOR_MONITOR        | 46    |
| CEC_SUPERVISOR_WHISPER        | 47    |
| CEC_SUPERVISOR_BARGE_IN       | 48    |
| CEC_SUPERVISOR_INTERCEPT      | 49    |
| CEC_CALL_PARTY_UPDATE_IND     | 50    |
| CEC_CONSULT                   | 51    |

| EventCause                       | Value |
|----------------------------------|-------|
| CEC_NIC_CALL_CLEAR               | 52    |
| CEC_DNP                          | 53    |
| CEC_ROUTER_REQUERY_BEFORE_ANSWER | 54    |
| CEC_ROUTER_REQUERY_AFTER_ANSWER  | 55    |
| CEC_NETWORK_ERROR                | 56    |
| CEC_NETWORK_ERROR_BEFORE_ANSWER  | 57    |
| CEC_NETWORK_ERROR_AFTER_ANSWER   | 58    |
| CEC_GREETING                     | 59    |
| CEC_RECORD_AGENT_GREETING        | 60    |
| CEC_SNAPSHOT                     | 61    |
| CEC_MAX_QUEUE_EXCEEDED           | 62    |

#### Extended Call Cleared Event Causes

| EventCause                      | Value |
|---------------------------------|-------|
| CECX_ABAND_NETWORK              | 1001  |
| CECX_ABAND_LOCAL_QUEUE          | 1002  |
| CECX_ABAND_RING                 | 1003  |
| CECX_ABAND_DELAY                | 1004  |
| CECX_ABAND_INTERFLOW            | 1005  |
| CECX_ABAND_AGENT_TERMINAL       | 1006  |
| CECX_SHORT                      | 1007  |
| CECX_BUSY                       | 1008  |
| CECX_FORCED_BUSY                | 1009  |
| CECX_DROP_NO_ANSWER             | 1010  |
| CECX_DROP_BUSY                  | 1011  |
| CECX_DROP_REORDER               | 1012  |
| CECX_DROP_HANDLED_PRIMARY_ROUTE | 1013  |
| CECX_DROP_HANDLED_OTHER         | 1014  |
| CECX_REDIRECTED                 | 1015  |

| EventCause                         | Value |
|------------------------------------|-------|
| CECX_CUT_THROUGH                   | 1016  |
| CECX_INTRAFLOW                     | 1017  |
| CECX_INTERFLOW                     | 1018  |
| CECX_RING_NO_ANSWER                | 1019  |
| CECX_INTERCEPT_REORDER             | 1020  |
| CECX_INTERCEPT_DENIAL              | 1021  |
| CECX_TIME_OUT                      | 1022  |
| CECX_VOICE_ENERGY                  | 1023  |
| CECX_NONCLASSIFIED_ENERGY_DETECT   | 1024  |
| CECX_NO_CUT_THROUGH                | 1025  |
| CECX_UABORT                        | 1026  |
| CECX_FAILED_SOFTWARE               | 1027  |
| CECX_BLIND_TRANSFER                | 1028  |
| CECX_ANNOUNCED_TRANSFER            | 1029  |
| CECX_CONFERENCED                   | 1030  |
| CECX_DUPLICATE_TRANSFER            | 1031  |
| CECX_UNMONITORED_DEVICE            | 1032  |
| CECX_ANSWERING_MACHINE             | 1033  |
| CECX_NETWORK_BLIND_TRANSFER        | 1034  |
| CECX_TASK_ABANDONED_IN_ROUTER      | 1035  |
| CECX_TASK_ABANDONED_BEFORE_OFFERED | 1036  |
| CECX_TASK_ABANDONED_WHILE_OFFERED  | 1037  |
| CECX_NORMAL_END_TASK               | 1038  |
| CECX_CANT_OBTAIN_TASK_ID           | 1039  |
| CECX_AGENT_LOGGED_OUT_DURING_TASK  | 1040  |
| CECX_MAX_TASK_LIFETIME_EXCEEDED    | 1041  |
| CECX_APPLICATION_PATH_WENT_DOWN    | 1042  |
| CECX_ICM_ROUTING_COMPLETE          | 1043  |

| EventCause                        | Value |
|-----------------------------------|-------|
| CECX_ICM_ROUTING_DISABLED         | 1044  |
| CECX_APPL_INVALID_MRD_ID          | 1045  |
| CECX_APPL_INVALID_DIALOGUE_ID     | 1056  |
| CECX_APPL_DUPLICATE_DIALOGUE_ID   | 1047  |
| CECX_APPL_INVALID_INVOKE_ID       | 1048  |
| CECX_APPL_INVALID_SCRIPT_SELECTOR | 1049  |
| CECX_APPL_TERMINATE_DIALOGUE      | 1050  |
| CECX_TASK_ENDED_DURING_APP_INIT   | 1051  |
| CECX_CALLED_PARTY_DISCONNECTED    | 1052  |
| CECX_PARTIAL_CALL                 | 1053  |
| CECX_DROP_NETWORK_CONSULT         | 1054  |
| CECX_NETWORK_CONSULT_TRANSFER     | 1055  |
| CECX_NETWORK_CONFERENCE           | 1056  |
| CECX_ABAND_NETWORK_CONSULT        | 1057  |

# **DeviceIDType Values**

This table shows the DeviceIDType values.

#### Table 200: DeviceIDType Values

| Device ID Type                | Description   | Value  |
|-------------------------------|---|--------|
| DEVID_NONE                    | No device ID is provided.   | 0xffff |
| DEVID_DEVICE_IDENTIFIER       | The provided device ID identifies a peripheral teleset (extension).                   | 0      |
| DEVID_TRUNK_IDENTIFIER        | The provided device ID identifies a peripheral Trunk.                                 | 70     |
| DEVID_TRUNK_GROUP_IDENTIFIER  | The provided device ID identifies a peripheral Trunk Group.                           | 71     |
| DEVID_IP_PHONE_MAC_IDENTIFIER | The provided device ID identifiers the MAC address of an IP phone (Unified CCX ONLY). | 72     |

|                                 | 1   |    |
|---------------------------------|---|----|
| DEVID_CTI_PORT                  | The provided device ID identifiers a CTI PORT (Unified CCX ONLY).   | 73 |
| DEVID_ROUTE_POINT               | The provided device ID identifies a ROUTE POINT.  | 74 |
| DEVID_EXTERNAL                  | The provided device ID is an ANI number or some other external identifier.  | 75 |
| DEVID_AGENT_DEVICE              | The provided device ID is the ID of an AGENT Device (phone).  | 76 |
| DEVID_QUEUE                     | The provided device ID is the ID of a QUEUE.  | 77 |
| DEVID_NON_ACD_DEVICE_IDENTIFIER | The provided device ID identifies a peripheral telset (extension) that is classified as being a non-ACD extension.                                    | 78 |
| DEVID_SHARED_DEVICE_IDENTIFIER  | The provided device ID identifies a peripheral telset (extension) that is classified as being a shared line (0 or more telsets share this extension). | 79 |

# **CallType Values**

This table shows the CallType values.

#### Table 201: CallType Values

| CallType                          | Description   | Value |
|-----------------------------------|---|-------|
| CALLTYPE_ACD_IN                   | Inbound ACD call.   | 1     |
|                                   | In Unified CCE, it indicates that this is a post route request. |       |
| CALLTYPE _PREROUTE _ ACD_IN       | Translation routed inbound ACD call.                            | 2     |
| CALLTYPE _PREROUTE _ DIRECT_AGENT | Translation routed call to a specific agent.                    | 3     |
| CALLTYPE TRANSFER IN              | Transferred inbound call.                                       | 4     |
| CALLTYPE_OVERFLOW_IN              | Overflowed inbound call.  | 5     |
| CALLTYPE_OTHER_IN                 | Inbound call.   | 6     |
| CALLTYPE _AUTO_OUT                | Automatic out call.   | 7     |
| CALLTYPE _AGENT_OUT               | Agent out call.   | 8     |
| CALLTYPE_OUT                      | Outbound call.  | 9     |
| CALLTYPE _AGENT_INSIDE            | Agent inside call.  | 10    |

| CallType                            | Description   | Value |
|-------------------------------------|---|-------|
| CALLTYPE_OFFERED                    | Blind transferred call.   | 11    |
| CALLTYPE _CONSULT                   | Consult call.   | 12    |
| CALLTYPE _CONSULT_ OFFERRED         | Announced transferred call.   | 13    |
| CALLTYPE _CONSULT_ CONFERENCE       | Conferenced consult call.   | 14    |
| CALLTYPE _CONFERENCE                | Conference call.  | 15    |
| CALLTYPE_UNMONITORED                | Inside or outbound call for which no call events will be received.                        | 16    |
| CALLTYPE_PREVIEW                    | Automatic out call in which the agent is given the option to proceed to dial a contact.   | 17    |
| CALLTYPE_RESERVATION                | Call made to reserve an agent for some other function.                                    | 18    |
| CALLTYPE_ASSIST                     | Call to supervisor for assistance.  | 19    |
| CALLTYPE_EMERGENCY                  | Emergency call.   | 20    |
| CALLTYPE_SUPERVISOR_MONITOR         | Supervisor silently monitoring call.  | 21    |
| CALLTYPE_SUPERVISOR_ WHISPER        | Supervisor monitoring call, agent can hear supervisor.                                    | 22    |
| CALLTYPE_SUPERVISOR_BARGEIN         | Supervisor conferenced into call.   | 23    |
| CALLTYPE_SUPERVISOR_INTERCEPT       | Supervisor replaces agent on call.  | 24    |
| CALLTYPE_TASK_ROUTED_BY_ICM         | Task routed by Unified CCE  | 25    |
| CALLTYPE_TASK_ROUTED_BY_APPLICATION | Task routed by application  | 26    |
| CALLTYPE_NON_ACD                    | Agent call that is a non-ACD routed call.   | 27    |
| RESERVATION_PREVIEW                 | Call type for Outbound Option Reservation calls for Preview mode.                         | 27    |
| RESERVATION_PREVIEW_DIRECT          | Call type for Outbound Option Reservation calls for Direct Preview mode.                  | 28    |
| RESERVATION_PREDICTIVE              | Call type for Outbound Option Reservation calls for Predictive mode and Progressive mode. | 29    |
| RESERVATION_CALLBACK                | Call type for Outbound Option Reservation calls for Callback calls.                       | 30    |
| RESERVATION_PERSONAL_CALLBACK       | Call type for Outbound Option Reservation calls for Personal Callback calls.              | 31    |

| CallType                       | Description   | Value |
|--------------------------------|---|-------|
| CUSTOMER_PREVIEW               | Call type for Outbound Option Customer calls for Preview mode.  | 32    |
| CUSTOMER_PREVIEW_DIRECT        | Call type for Outbound Option<br>Customer calls for Direct Preview  | 33    |
| CUSTOMER_PREDICTIVE            | Call type for Outbound Option Customer<br>calls for Predictive mode and Progreassive<br>modefor agentbased campaigns. | 34    |
| CUSTOMER_CALLBACK              | Call type for Outbound Option Customer calls for callback calls.  | 35    |
| CUSTOMER_PERSONAL              | Call type for Outbound Option Customer calls for personal callback calls.   | 36    |
| CUSTOMER_IVR                   | Call type for Outbound Option Customer calls for Transfer to IVR campaigns.   | 37    |
| CALLTYPE_NON_ACD               | Agent call that is a non-ACD call.  | 38    |
| CALLTYPE_PLAY_AGENT_GREETING   | An agent greeting route request.  | 39    |
| CALLTYPE_RECORD_AGENT_GREETING | Record agent greeting call initiated by AGENT_GREETING_CONTROL_REQ.   | 40    |
| CALLTYPE_VOICE_CALL_BACK       | Voice callback using the Agent Request API.   | 41    |

## **ConnectionDeviceIDType Values**

This table shows the possible ConnectionDeviceIDType values.

Table 202: ConnectionDeviceIDType Values

| ConnectionDevice IDType | Description   | Value  |
|-------------------------|---|--------|
| CONNECTION_ID_NONE      | No ConnectionDeviceID is provided.                                    | 0xffff |
| CONNECTION_ID_ STATIC   | The ConnectionDeviceID value is stable over time (between calls).     | 0      |
| CONNECTION_ID_DYNAMIC   | The ConnectionDeviceID value is dynamic and may change between calls. | 1      |

### LineType Values

This table shows the possible LineType values.

#### Table 203: LineType Values

| LineType                | Description                               | Value |
|-------------------------|---|-------|
| LINETYPE_INBOUND_ ACD   | Line used for inbound ACD calls.          | 0     |
| LINETYPE_OUTBOUND_ACD   | Line used for outbound ACD calls.         | 1     |
| LINETYPE_INSIDE         | Line used for inside calls.               | 2     |
| LINETYPE_UNKNOWN        | Line used for any purpose.                | 3     |
| LINETYPE_SUPERVISOR     | Line used for supervisor calls.           | 4     |
| LINETYPE_MESSAGE        | Line used for voice messages.             | 5     |
| LINETYPE_HELP           | Line used for assistance.                 | 6     |
| LINETYPE_OUTBOUND       | Line used for outbound non-ACD calls.     | 7     |
| LINETYPE_DID            | Line used for direct inward dialed calls. | 8     |
| LINETYPE_SILENT_MONITOR | Line used for silent monitor.             | 9     |
| LINETYPE_NON_ACD_IN     | Line used for inbound non-ACD calls.      | 10    |
| LINETYPE_NON_ACD_OUT    | Line used for outbound non-ACD calls.     | 11    |

### **ControlFailureCode Values**

This table shows the possible ControlFailureCode values.

Table 204: ControlFailureCode Values

| FailureCode                             | Description  | Value |
|---|--|-------|
| CF_GENERIC_UNSPECIFIED                  | An error has occurred that is not one of the following error types.        | 0     |
| CF_GENERIC_OPERATION                    | An operation error occurred (no specific details available).               | 1     |
| CF_REQUEST_INCOMPATIBLE_WITH_<br>OBJECT | The request is not compatible with the object.                             | 2     |
| CF_VALUE_OUT_OF_ RANGE                  | The parameter has a value that is not in the range defined for the server. | 3     |
| CF_OBJECT_NOT_KNOWN                     | The parameter has a value that is not known to the server.                 | 4     |
| CF_INVALID_CALLING_DEVICE               | The calling device is invalid.   | 5     |
| CF_INVALID_CALLED_ DEVICE               | The called device is invalid   | 6     |

| FailureCode                                    | Description  | Value |
|--|--|-------|
| CF_INVALID_FORWARDING_<br>DESTINATION          | The forwarding destination device is invalid.                                | 7     |
| CF_PRIVILEGE_VIOLATION_<br>ON_SPECIFIED_DEVICE | The specified device is not authorized for the service.                      | 8     |
| CF_PRIVILEGE_VIOLATION_<br>ON_CALLED_DEVICE    | The called device is not authorized for the service.                         | 9     |
| CF_PRIVILEGE_VIOLATION_<br>ON_CALLING_DEVICE   | The calling device is not authorized for the service.                        | 10    |
| CF_INVALID_CSTA_CALL_IDENTIFIER                | The call identifier is invalid.  | 11    |
| CF_INVALID_CSTA_DEVICE_<br>IDENTIFIER          | The device identifier is invalid.  | 12    |
| CF_INVALID_CSTA_<br>CONNECTION_IDENTIFIER      | The connection identifier is invalid.  | 13    |
| CF_INVALID_DESTINATION                         | The request specified a destination that is invalid.                         | 14    |
| CF_INVALID_FEATURE                             | The request specified a feature that is invalid.                             | 15    |
| CF_INVALID_ALLOCATION_ STATE                   | The request specified an allocation state that is invalid.                   | 16    |
| CF_INVALID_CROSS_REF_ID                        | The request specified a cross- reference ID that is not in use at this time. | 17    |
| CF_INVALID_OBJECT_TYPE                         | The request specified an invalid object type.                                | 18    |
| CF_SECURITY_VIOLATION                          | Security error (no specific details available).                              | 19    |
| CF_GENERIC_STATE_<br>INCOMPATIBILITY           | The request is not compatible with the condition of a related device.        | 21    |
| CF_INVALID_OBJECT_STATE                        | The object is in the incorrect state for the request.                        | 22    |
| CF_INVALID_CONNECTION_<br>ID_FOR_ACTIVE_CALL   | The active connection ID in the request is invalid.                          | 23    |
| CF_NO_ACTIVE_CALL                              | There is no active call for the request.                                     | 24    |
| CF_NO_HELD_CALL                                | There is no held call for the request.                                       | 25    |
| CF_NO_CALL_TO_CLEAR                            | There is no call associated with the given connection ID.                    | 26    |
| CF_NO_CONNECTION_TO_ CLEAR                     | There is no call connection for the given connection ID.                     | 27    |
| CF_NO_CALL_TO_ANSWER                           | There is no alerting call to be answered.                                    | 28    |

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| FailureCode                                      | Description  | Value |
|--|--|-------|
| CF_NO_CALL_TO_COMPLETE                           | There is no active call to be completed.   | 29    |
| CF_GENERIC_SYSTEM_<br>RESOURCE_AVAILABILITY      | The request failed due to lack of system resources (no specific details available).                  | 31    |
| CF_SERVICE_BUSY                                  | The service is temporarily unavailable.  | 32    |
| CF_RESOURCE_BUSY                                 | An internal resource is busy.  | 33    |
| CF_RESOURCE_OUT_OF_SERVICE                       | The service requires a resource that is out of service.  | 34    |
| CF_NETWORK_BUSY                                  | The server sub-domain is busy.   | 35    |
| CF_NETWORK_OUT_OF_SERVICE                        | The server sub-domain is out of service.   | 36    |
| CF_OVERALL_MONITOR_<br>LIMIT_EXCEEDED            | The request would exceed the server's overall resource limits.                                       | 37    |
| CF_CONFERENCE_MEMBER_<br>LIMIT_EXCEEDED          | The request would exceed the server's limit on the number of conference members.                     | 38    |
| CF_ GENERIC_SUBSCRIBED_<br>RESOURCE_AVAILABILITY | The request failed due to lack of purchased or contracted resources (no specific details available). | 41    |
| CF_OBJECT_MONITOR_<br>LIMIT_EXCEEDED             | The request would exceed the server's specific resource limits.                                      | 42    |
| CF_EXTERNAL_TRUNK_<br>LIMIT_EXCEEDED             | The request would exceed the limit of external trunks.   | 43    |
| CF_OUTSTANDING_<br>REQUEST_LIMIT_EXCEEDED        | The request would exceed the limit of outstanding requests.  | 44    |
| CF_GENERIC_PERFORMANCE_<br>MANAGEMENT            | The request failed as a performance management mechanism (no specific details available).            | 51    |
| CF_PERFORMANCE_LIMIT_<br>EXCEEDED                | The request failed because a performance management limit was exceeded.                              | 52    |
| CF_SEQUENCE_NUMBER_VIOLATED                      | The server has detected an error in the sequence number of the operation.                            | 61    |
| CF_TIME_STAMP_VIOLATED                           | The server has detected an error in the time stamp of the operation.                                 | 62    |
| CF_PAC_VIOLATED                                  | The server has detected an error in the PAC of the operation.  | 63    |
| CF_SEAL_VIOLATED                                 | The server has detected an error in the Seal of the operation.                                       | 64    |
| CF_GENERIC_UNSPECIFIED_<br>REJECTION             | The request has been rejected (no specific details available).                                       | 70    |

| FailureCode                                  | Description  | Value |
|--|--|-------|
| CF_GENERIC_OPERATION_<br>REJECTION           | The requested operation has been rejected (no specific details available).       | 71    |
| CF_DUPLICATE_<br>INVOCATION_REJECTION        | The request duplicated another request for the same service.                     | 72    |
| CF_UNRECOGNIZED_<br>OPERATION_REJECTION      | The request specified an unrecognized operation.                                 | 73    |
| CF_MISTYPED_ARGUMENT_<br>REJECTION           | The request contained a parameter of the wrong type for the requested operation. | 74    |
| CF_RESOURCE_LIMITATION_<br>REJECTION         | The request would have exceeded a resource limitation.                           | 75    |
| CF_ACS_HANDLE_<br>TERMINATION_REJECTION      | The request specified an ACS handle that is no longer in use.                    | 76    |
| CF_SERVICE_<br>TERMINATION_REJECTION         | The request failed because the required service has been terminated.             | 77    |
| CF_REQUEST_TIMEOUT_REJECTION                 | The request failed because a timeout limit was exceeded.                         | 78    |
| CF_REQUESTS_ON_DEVICE_<br>EXCEEDED_REJECTION | The request would have exceeded the limits of the device.                        | 79    |

Extended Control Failure Codes

| FailureCode                                   | Description   | Value |
|---|---|-------|
| CF_INVALID_AGENT_ID_<br>SPECIFIED             | The request specified an invalid AgentID.                               | 256   |
| CF_INVALID_PASSWORD_<br>SPECIFIED             | The request specified an invalid agent password.                        | 257   |
| CF_INVALID_AGENT_ID_<br>OR_PASSWORD_SPECIFIED | The request specified an invalid AgentID and/or invalid agent password. | 258   |
| CF_SPECIFIED_AGENT_<br>ALREADY_SIGNED_ON      | The request failed because the specified agent is already logged in.    | 259   |
| CF_INVALID_LOGON_<br>DEVICE_SPECIFIED         | The request specified an invalid logon device.                          | 260   |
| CF_INVALID_ANSWERING_<br>DEVICE_SPECIFIED     | The request specified an invalid answering device.                      | 261   |
| CF_INVALID_SKILL_<br>GROUP_SPECIFIED          | The request specified an invalid agent skill group.                     | 262   |

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| FailureCode  | Description  | Value |
|--|--|-------|
| CF_INVALID_CLASS_OF_<br>SERVICE_SPECIFIED                | The request specified an invalid class of service.                                     | 263   |
| CF_INVALID_TEAM_ SPECIFIED                               | The request specified an invalid team.   | 264   |
| CF_INVALID_AGENT_WORKMODE                                | The request specified an invalid agent work mode.                                      | 265   |
| CF_INVALID_AGENT_<br>REASON_CODE                         | The request specified an invalid agent reason code.                                    | 266   |
| CF_ADJUNCT_SWITCH_<br>COMM_ERROR                         | A communication error occurred on the datalink between<br>the Unified CCE and the ACD. | 267   |
| CF_AGENT_NOT_PARTY_<br>ON_CALL                           | The specified agent is not a party on the indicated call.                              | 268   |
| CF_INTERNAL_<br>PROCESSING_ERROR                         | An internal error occurred in the ACD while processing the request.                    | 269   |
| CF_TAKE_CALL_CONTROL_<br>REJECTION                       | The ACD refused an Unified CCE request to take control of a call.                      | 270   |
| CF_TAKE_DOMAIN_<br>CONTROL_REJECTION                     | The ACD refused an Unified CCE request to take control of a domain.                    | 271   |
| CF_REQUESTED_SERVICE_<br>NOT_REGISTERED                  | The Unified CCE is not registered on the ACD for the requested service.                | 272   |
| CF_INVALID_CONSULT_ TYPE                                 | The consult type is invalid.   | 273   |
| CF_ANSMAP_OR_<br>ADPARAM_FIELD_NOT_VALID                 | The Ansmap or Asparam field are not valid.   | 274   |
| CF_INVALID_CALL_<br>CONTROL_TABLE_SPECIFIED              | The call control table is invalid.   | 275   |
| CF_INVALID_DIGITS_<br>RNATIMEOUT_AMSDELAY_<br>OR_COUNTRY |  | 276   |
| CF_ANSWER_DETECT_<br>PORT_UNAVAILABLE                    |  | 277   |
| CF_VIRTUAL_AGENT_<br>UNAVAILABLE                         |  | 278   |
| CF_TAKEBACK_N_XFER_<br>ROUTE_END                         |  | 279   |
| CF_WRAPUP_DATA_REQUIRED                                  |  | 280   |
| CF_REASON_CODE_ REQUIRED                                 |  | 281   |

| FailureCode                                 | Description                                     | Value |
|---|---|-------|
| CF_INVALID_TRUNK_ID_<br>SPECIFIED           |   | 282   |
| CF_SPECIFIED_EXTENSION_<br>ALREADY_IN_USE   |   | 283   |
| CF_ARBITRARY_CONF_OR_<br>XFER_NOT_SUPPORTED |   | 284   |
| CF_NETWORK_TRANSFER_OR_<br>CONSULT          |   | 285   |
| CF_NETWORK_TRANSFER_OR_<br>CONSULT_FAILED   |   | 286   |
| CF_DEVICE_RESTRICTED                        |   | 287   |
| CF_LINE_RESTRICTED                          |   | 288   |
| CF_AGENT_ACCOUNT_<br>LOCKED_OUT             |   | 289   |
| CF_DROP_ANY_PARTY_NOT_<br>ENABLED_CTI       |   | 290   |
| CF_MAXIMUM_LINE_LIMIT_<br>EXCEEDED          |   | 291   |
| CF_SHARED_LINES_NOT_<br>SUPPORTED           |   | 292   |
| CF_EXTENSION_NOT_UNIQUE                     |   | 293   |
| CF_UNKNOWN_INTERFACE_<br>CTRLR_ID           | The Interface Controller ID is unknown.         | 1001  |
| CF_INVALID_INTERFACE_<br>CTRLR_TYPE         | The Interface Controller type is invalid.       | 1002  |
| CF_SOFTWARE_REV_NO_<br>SUPPORTED            | The current software revision is not supported. | 1003  |
| CF_UNKNOWN_PID                              | The PeripheralID is unknown.                    | 1004  |
| CF_INVALID_TABLE_ SPECIFIED                 | An invalid table was specified.                 | 1005  |
| CF_PD_SERVICE_INACTIVE                      | The peripheral data service is not active.      | 1006  |
| CF_UNKNOWN_ROUTING_<br>CLIENT_ID            | The RoutingClientID is unknown.                 | 1007  |
| CF_RC_SERVICE_INACTIVATE                    | The routing client service is not active.       | 1008  |

| FailureCode                               | Description   | Value |
|---|---|-------|
| CF_INVALID_DIALED_NUMBER                  | The dialed number is invalid.   | 1009  |
| CF_INVALID_PARAMETER                      | A parameter in the request is invalid.  | 1010  |
| CF_UNKNOWN_ROUTING_<br>PROBLEM            | An unspecified error occurred during routing.   | 1011  |
| CF_UNSUPPORTED_PD_<br>MESSAGE_REVISION    | The requested peripheral data service protocol version is not supported.  | 1012  |
| CF_UNSUPPORTED_RC_<br>MESSAGE_REVISION    | The requested routing client service protocol version is not supported.   | 1013  |
| CF_UNSUPPORTED_IC_<br>MESSAGE_REVISION    | The requested interface controller service protocol version is not supported.   | 1014  |
| CF_RC_SERVICE_<br>INACTIVATE_PIM          | The peripheral interface is not active.   | 1015  |
| (F_AGENI_CREEING_CONIRCL_OFFRAIDN_FAIL RE | This error occurs if<br>AGENT_GREETING_CONTROL_REQ request fails.<br>Notes: All detailed errors are defined as Peripheral Error<br>Codes. | 1016  |

# **AllocationState Values**

This table shows the AllocationState values.

### Table 205: AllocationState Values

| AllocationState            | Description   | Value |
|----------------------------|---|-------|
| ALLOC_CALL_<br>DELIVERED   | Connect call to originating device when call is delivered (alerting).   | 0     |
| ALLOC_CALL_<br>ESTABLISHED | Connect call to originating device when call is established (answered). | 1     |

## ForwardType Values

This table shows the ForwardType values.

Table 206: FowardType Values

| ForwardType   | Description        | Value |
|---------------|--------------------|-------|
| FWT_IMMEDIATE | Forward all calls. | 0     |

| FWT_BUSY       | Forward only when busy.                     | 1 |
|----------------|---|---|
| FWT_NO_ANS     | Forward after no answer.                    | 2 |
| FWT_BUSY_INT   | Forward on busy for internal calls.         | 3 |
| FWT_BUSY_EXT   | Forward on busy for external calls.         | 4 |
| FWT_NO_ANS_INT | Forward after no answer for internal calls. | 5 |
| FWT_NO_ANS_EXT | Forward after no answer for external calls. | 6 |

# **TypeOfDevice Values**

This table shows the TypeOfDevice values.

Table 207: TypeOfDevice Values

| TypeOfDevice       | Description  | Value |
|--------------------|--|-------|
| DEVT_STATION       | A traditional telephone device, consisting of one or more buttons and one or more lines.                       |       |
| DEVT_LINE          | A communications interface to one or more stations.  | 1     |
| DEVT_BUTTON        | An instance of a call manipulation point at an individual station.   | 2     |
| DEVT_ACD           | A mechanism that distributes calls.  | 3     |
| DEVT_TRUNK         | A device used to access other switching domains.   | 4     |
| DEVT_OPERATOR      | A device that interacts with a call party to assist in call setup or provide other telecommunications service. | 5     |
| DEVT_STATION_GROUP | Two or more stations used interchangeably or addressed identically.  | 16    |
| DEVT_LINE_GROUP    | A set of communications interfaces to one or more stations.  |       |
| DEVT_BUTTON_ GROUP | Two or more instances of a call manipulation point at an individual station.                                   | 18    |
| DEVT_ACD_GROUP     | A call distributor device as well as the devices to which<br>it distributes calls.                             | 19    |

| TypeOfDevice         | Description   | Value |
|----------------------|---|-------|
| DEVT_TRUNK_GROUP     | A set of trunks providing connectivity to the same place.<br>Individual trunks within the group may be used<br>interchangeably. | 20    |
| DEVT_OPERATOR_ GROUP | Two or more operator devices used interchangeably or addressed identically.   | 21    |
| DEVT_CTI_PORT_SCCP   | A CTI port on a Unified CM device.  | 22    |
| DEVT_CTI_PORT_SIP    | A CTI port on a SIP device.   | 23    |
| DEVT_OTHER           | A device that does not fall into any of the preceding categories.   | 255   |

### **ClassOfDevice Values**

This table shows the ClassOfDevice values.

Table 208: ClassOfDevice Values

| ClassOfDevice | Description  | Value |
|---------------|--|-------|
| DEVC_OTHER    | A class of device not covered by the following image, data, or voice classes.  | 10x   |
| DEVC_IMAGE    | A device that is used to make digital data calls<br>involving imaging or high speed circuit switched<br>data in general. | 20x   |
| DEVC_DATA     | A device that is used to make digital data calls (both circuit switched and packet switched).                            | 40x   |
| DEVC_VOICE    | A device that is used to make audio calls.   | 80x   |

# **CallPlacementType Values**

This table shows the CallPlacementType values.

### Table 209: CallPlacementType Values

| CallPlacementType | Description                 | Value |
|-------------------|-----------------------------|-------|
| CPT_UNSPECIFIED   | Use default call placement. | 0     |
| CPT_LINE_CALL     | An inside line call.        | 1     |
| CPT_OUTBOUND      | An outbound call.           | 2     |

| CallPlacementType           | Description   | Value |
|-----------------------------|---|-------|
| CPT_OUTBOUND_NO_ACCESS_CODE | An outbound call that will not require an access code.      | 3     |
| CPT_DIRECT_POSITION         | A call placed directly to a specific position.              | 4     |
| CPT_DIRECT_AGENT            | A call placed directly to a specific agent.                 | 5     |
| CPT_SUPERVISOR_ASSIST       | A call placed to a supervisor for call handling assistance. | 6     |

# **CallMannerType Values**

This table shows the CallMannerType values.

#### Table 210: CallMannerType Values

| CallMannerType  | Description   | Value |
|-----------------|---|-------|
| CMT_UNSPECIFIED | Use default call manner.  | 0     |
| CMT_POLITE      | Attempt the call only if the originating device is idle.  | 1     |
| CMT_BELLIGERENT | This CallManner type is only used with the<br>MAKE_CALL_REQUEST. When an agent in<br>Available state places an outbound call, the<br>Unified CCE system forcibly changes the<br>agent's state to NotReady with the 50006<br>reason code. The system changes the agent's<br>state back to Available after the call ends or if<br>the call fails to connect. For more details on<br>the reason code, see the the <i>Database Schema</i><br><i>Handbook for Cisco Unified ICM/Contact</i><br><i>Center Enterprise, Release 12.5(1)</i> at<br>https://www.cisco.com/c/en/us/support/<br>customer-collaboration/<br>unified-contact-center-enterprise/<br>products-technical-reference-list.html | 2     |
| CMT_SEMI_POLITE | Attempt the call only if the originating device is idle or is receiving dial tone.  | 3     |
| CMT_RESERVED    | Reserved  | 4     |

# **CallOption Values**

This table shows the CallOption values.

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#### Table 211: CallOption Values

| CallOption                          | Description  | Value |
|-------------------------------------|--|-------|
| COPT_UNSPECIFIED                    | No call options specified, use defaults.   | 0     |
| COPT_CALLING_AGENT_ONLINE           | Attempt the call only if the calling agent is<br>"online" (available to interact with the destination<br>party). | 1     |
| COPT_CALLING_AGENT_RESERVED         | Obsolete with DMS-100.   | 2     |
| COPT_CALLING_AGENT_NOT_<br>RESERVED | Obsolete with DMS-100.   | 3     |
| COPT_CALLING_<br>AGENT_BUZZ_BASE    | Obsolete with DMS-100.   | 4     |
| COPT_CALLING_AGENT_BEEP_HSET        | Obsolete with DMS-100.   | 5     |
| COPT_SERVICE_CIRCUIT_ON             | Causes a call classifier to be applied to the call (ACM ECS).  | 6     |

# **ConsultType Values**

This table shows the ConsultType values.

### Table 212: ConsultType Values

| ConsultType    | Description                       | Value |
|----------------|-----------------------------------|-------|
| CT_UNSPECIFIED | Default (consult call).           | 0     |
| CT_TRANSFER    | Consult call prior to transfer.   | 1     |
| CT_CONFERENCE  | Consult call prior to conference. | 2     |

# FacilityType Values

This table shows the FacilityType values.

### Table 213: FacilityType Values

| FacilityType   | Description                         | Value |
|----------------|-------------------------------------|-------|
| FT_UNSPECIFIED | Use default facility type.          | 0     |
| FT_TRUNK_GROUP | Facility is a trunk group.          | 1     |
| FT_SKILL_GROUP | Facility is a skill group or split. | 2     |

## AnsweringMachine Values

This table shows the AnsweringMachine values.

### Table 214: AnsweringMachine Values

| AnsweringMachine    | Description   | Value |
|---------------------|---|-------|
| AM_UNSPECIFIED      | Use default behavior.   | 0     |
| AM_CONNECT          | Connect call to agent when call is answered by an answering machine.                                | 1     |
| AM_DISCONNECT       | Disconnect call when call is answered by an answering machine.                                      | 2     |
| AM_NONE             | Do not use answering machine detection.   | 3     |
| AM_NONE_NO_MODEM    | Do not use answering machine detection, but disconnect call if answered by a modem.                 | 4     |
| AM_CONNECT_NO_MODEM | Connect call when call is answered by an answering machine, disconnect call if answered by a modem. | 5     |

# AnswerDetectMode Values

This table shows the AnswerDetectMode values.

#### Table 215: AnswerDetectMode Values

| AnswerDetectMode     | Description   | Value |
|----------------------|---|-------|
| ADM_UNSPECIFIED      | Use default behavior.   | 0     |
| ADM_VOICE_ THRESHOLD | Report call answered by an answering machine when initial voice duration exceeds time threshold.  | 1     |
| ADM_VOICE_END        | Report call answered by an answering machine when initial voice segment ends.   | 2     |
| ADM_VOICE_END_ DELAY | Report call answered by an answering machine after<br>a fixed delay following the end of the initial voice<br>segment.  | 3     |
| ADM_VOICE_AND_ BEEP  | Report call answered by an answering machine after<br>a beep tone following the end of the initial voice<br>segment (excluding beep tone without any preceding<br>voice). | 4     |

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| AnswerDetectMode | Description   | Value |
|------------------|---|-------|
| ADM_BEEP         | Report call answered by an answering machine after<br>a beep tone following the end of the initial voice<br>segment (including beep tone without any preceding<br>voice). | 5     |

# AgentWorkMode Values

This table shows the AgentWorkMode values.

### Table 216: AgentWorkMode Values

| AgentWorkMode         | Description  | Value |
|-----------------------|--|-------|
| AWM_UNSPECIFIED       | Use default behavior.  | 0     |
| AWM_AUTO_IN           | Agent automatically becomes available after handling a call.       | 1     |
| AWM_MANUAL_IN         | Agent must explicitly indicate availability after handling a call. | 2     |
| RA_CALL_BY_CALL       | Remote agent Call by Call mode.                                    | 3     |
| RA_NAILED_ CONNECTION | Remote agent NailedUp mode.  | 4     |

## **DestinationCountry Values**

This table shows the DestinationCountry values.

### Table 217: DestinationCountry Values

| DestinationCountry  | Description   | Value |
|---------------------|---|-------|
| DEST_UNSPECIFIED    | Unspecified or unknown, use default behavior.       | 0     |
| DEST_US_AND_ CANADA | Call destination is in the United States or Canada. | 1     |

### **CTI Service Masks**

This table shows the CTIService masks.

### Table 218: CTI Service Masks

| MaskName                                  | Description   |
|---|---|
| CTI_SERVICE_DEBUG                         | Causes all messages ex<br>file for later analysis.                      |
| CTI_SERVICE_ CLIENT_ EVENTS               | Client receives call and ACD phone.                                     |
| CTI_SERVICE_CALL_DATA_UPDATE              | Client may modify call  |
| CTI_SERVICE_CLIENT_CONTROL                | Client may control calls  |
| CTI_SERVICE_ CONNECTION_ MONITOR          | Establishment and term<br>Alarm events to be gen                        |
| CTI_SERVICE_ALL_EVENTS                    | Client receives all call a phone).                                      |
| CTI_SERVICE_PERIPHERAL_MONITOR            | Client may dynamicall<br>receive call and agent s                       |
| CTI_SERVICE_CLIENT_MONITOR                | Client receives notifica<br>closed, and may monit                       |
| CTI_SERVICE_ SUPERVISOR                   | Client may request sup  |
| CTI_SERVICE_ SERVER                       | Client identify itself as   |
| CTI_SERVICE_AGENT_REPORTING               | Client may reporting/remessages.  |
| CTI_SERVICE_ALL_ TASK_EVENTS              | Client receives all task  |
| CTI_SERVICE_TASK_MONITOR                  | Client receives monito  |
| CTI_AGENT_STATE_CONTROL_ONLY              | Client can change agent<br>for CTI_SERVICE_C<br>indicate that only agen |
| Unused                                    |   |
| CTI_DEVICE_STATE_CONTROL                  | The client/server wishe   |
| CTI_SERVICE_UPDATE_EVENTS                 | Requests that this clier  |
| CTI_SERVICE_IGNORE_DUPLICATE_AGENT_EVENTS | Request to suppress du  |
| CTI_SERVICE_IGNORE_CONF                   | Do not send confirmat   |
| CTI_SERVICE_ACD_ LINE_ONLY                | Request that events for   |
|   |   |

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# **Disposition Code Values**

This table shows the Disposition Code values.

### Table 219: Disposition Code Values

| Disposition Code | Meaning                               |
|------------------|---------------------------------------|
| 1                | Abandoned in Network                  |
| 2                | Abandoned in Local Queue              |
| 3                | Abandoned Ring                        |
| 4                | Abandoned Delay                       |
| 5                | Abandoned Interflow                   |
| 6                | Abandoned Agent Terminal              |
| 7                | Short                                 |
| 8                | Busy                                  |
| 9                | Forced Busy                           |
| 10               | Disconnect/drop no answer             |
| 11               | Disconnect/drop busy                  |
| 12               | Disconnect/drop reorder               |
| 13               | Disconnect/drop handled primary route |
| 14               | Disconnect/drop handled other         |
| 15               | Redirected                            |
| 16               | Cut Through                           |
| 17               | Intraflow                             |
| 18               | Interflow                             |
| 19               | Ring No Answer                        |
| 20               | Intercept reorder                     |
| 21               | Intercept denial                      |
| 22               | Time Out                              |
| 23               | Voice Energy                          |
| 24               | Non-classified Energy Detected        |

| 25 | No Cut Through                      |
|----|-------------------------------------|
| 26 | U-Abort                             |
| 27 | Failed Software                     |
| 28 | Blind Transfer                      |
| 29 | Announced Transfer                  |
| 30 | Conferenced                         |
| 31 | Duplicate Transfer                  |
| 32 | Unmonitored Device                  |
| 33 | Answering Machine                   |
| 34 | Network Blind Transfer              |
| 35 | Task Abandoned in Router            |
| 36 | Task Abandoned Before Offered       |
| 37 | Task Abandoned While Offered        |
| 38 | Normal End Task                     |
| 39 | Can't Obtain Task ID                |
| 40 | Agent Logged Out During Task        |
| 41 | Maximum Task Lifetime Exceeded      |
| 42 | Application Path Went Down          |
| 43 | Unified CCE Routing Complete        |
| 44 | Unified CCE Routing Disabled        |
| 45 | Application Invalid MRD ID          |
| 46 | Application Invalid Dialogue ID     |
| 47 | Application Duplicate Dialogue ID   |
| 48 | Application Invalid Invoke ID       |
| 49 | Application Invalid Script Selector |
| 50 | Application Terminate Dialogue      |
| 51 | Task Ended During Application Init  |
| 52 | Called Party Disconnected           |
| 53 | Partial Call                        |

| 54 | Drop Network Consult             |
|----|----------------------------------|
| 55 | Network Consult Transfer         |
| 57 | Abandon Network Consult          |
| 58 | Router Requery Before Answer     |
| 59 | Router Requery After Answer      |
| 60 | Network Error                    |
| 61 | Network Error Before Answer      |
| 62 | Network Error After Answer       |
| 63 | Task Transfer                    |
| 64 | Application Disconnected         |
| 65 | Task Transferred on Agent Logout |

## **Agent Service Request Masks**

This table shows the Agent Service Request masks.

Table 220: Agent Service Request Masks

| DestinationCountry | Description                                   | Value |
|--------------------|---|-------|
| OUTBOUND_SUPPORT   | The agent login can support outbound feature. | 0x1   |

# **Silent Monitor Status Values**

This table shows the Silent Monitor Status Values.

### Table 221: Silent Monitor Status Values

| DestinationCountry       | Description                            | Value |
|--------------------------|--|-------|
| SILENT_MONITOR_NONE      | Normal call (non-silent monitor call). | 0     |
| SILENT_MONITOR_INITIATOR | Initiator of silent monitor call.      | 1     |
| SILENT_MONITOR_TARGET    | Monitor target of silent monitor call. | 2     |

# **Agent Internal States Message Values**

This table shows the Agent's Internal States and their Message Values.

### Table 222: Agent's Internal States and their Status Values

| State Name                 | Description   | Value |
|----------------------------|---|-------|
| AGENT_STATE_LOGIN          | The agent has logged on to the ACD. It does not necessarily indicate that the agent is ready to accept calls. | 0     |
| AGENT_STATE_LOGOUT         | The agent has logged out of the ACD and cannot accept any additional calls.                                   | 1     |
| AGENT_STATE_NOT_READY      | The agent is unavailable for any call work.   | 2     |
| AGENT_STATE_AVAILABLE      | The agent is ready to accept a call.  | 3     |
| AGENT_STATE_TALKING        | The agent is currently talking on a call (inbound, outbound, or inside).                                      | 4     |
| AGENT_STATE_WORK_NOT_READY | The agent is performing after call work, but will not be<br>ready to receive a call when completed.           | 5     |
| AGENT_STATE_WORK_READY     | The agent is performing after call work, but will be ready<br>to receive a call when completed.               | 6     |
| AGENT_STATE_BUSY_OTHER     | The agent is busy performing a task associated with another active SkillGroup.                                | 7     |
| AGENT_STATE_ACTIVE         | The agent state is currently active.  | 11    |

# **TaskState Values**

This table shows the TaskState values that may appear in SNAPSHOT\_TASK\_RESP messages.

### Table 223: TaskState Values

| State Name          | Description   | Value |
|---------------------|---|-------|
| TASK_STATE_PRE_CALL | Pre Call Message has been sent to client.   | 0     |
| TASK_STATE_ACTIVE   | Task is actively being worked on;<br>Start Task has been received for<br>this task. | 1     |
| TASK_STATE_WRAPUP   | Wrap up task has been received for this task.                                       | 2     |

| State Name            | Description   | Value |
|-----------------------|---|-------|
| TASK_STATE_PAUSED     | Task is paused; Pause Task has been received for this task.       | 3     |
| TASK_STATE_OFFERED    | Offer Task has been received for this task.                       | 4     |
| ASK_STATE_INTERRUPTED | Task is interrupted; Agent Interrupt<br>Accepted Ind is received. | 5     |
| TASK_STATE_NOT_READY  | Not used.   | 6     |
| TASK_STATE_LOGGED_OUT | Task is terminated.   | 7     |

### In this chapter

This section lists the possible values for various status codes and fields that can appear in CTI Server messages. These values are defined in the CTILink.h file, located in the \icm\include directory.

# **Failure Indication Message Status Codes**

This table shows the status codes that may be included in the FAILURE\_CONF and FAILURE\_EVENT messages.

| Status Code                  | Description                                    |
|------------------------------|--|
| E_CTI_NO_ERROR               | No error occurred.                             |
| E_CTI_INVALID_VERSION        | The CTI Server does not support the protoco    |
| E_CTI_INVALID_MESSAGE_LENGTH | A message with an invalid message length fi    |
| E_CTI_INVALID_FIELD_TAG      | A message with an invalid floating field tag   |
| E_CTI_SESSION_NOT_OPEN       | No session is currently open on the connection |
| E_CTI_SESSION_ALREADY_OPEN   | A session is already open on the connection.   |
| E_CTI_REQUIRED_DATA_MISSING  | The request did not include one or more float  |
| E_CTI_INVALID_PERIPHERAL_ID  | A message with an invalid PeripheralID valu    |
| E_CTI_INVALID_AGENT_DATA     | The provided agent data item(s) are invalid.   |
| E_CTI_AGENT_NOT_LOGGED_ON    | The indicated agent is not currently logged o  |
| E_CTI_DEVICE_IN_USE          | The indicated agent teleset is already associa |
| E_CTI_NEW_SESSION_OPENED     | This session is being terminated due to a new  |

Status Codes

| Status Code                       | Description  |
|-----------------------------------|--|
| E_CTI_FUNCTION_NOT_AVAILABLE      | A request message was received for a fun                         |
| E_CTI_INVALID_CALLID              | A request message was received with an                           |
| E_CTI_PROTECTED_VARIABLE          | The CTI client may not update the reques                         |
| E_CTI_CTI_SERVER_OFFLINE          | The CTI Server is not able to function no                        |
| E_CTI_TIMEOUT                     | The CTI Server failed to respond to a req<br>IdleTimeout period. |
| E_CTI_UNSPECIFIED_FAILURE         | An unspecified error occurred.                                   |
| E_CTI_INVALID_TIMEOUT             | The IdleTimeout field contains a value th                        |
| E_CTI_INVALID_SERVICE_MASK        | The ServicesRequested field has unused l                         |
| E_CTI_INVALID_CALL_MSG_MASK       | The CallMsgMask field has unused bits s                          |
| E_CTI_INVALID_ AGENT_ STATE_ MASK | The AgentStateMask field has unused bit                          |
| E_CTI_INVALID_RESERVED_FIELD      | A Reserved field has a non-zero value.                           |
| E_CTI_INVALID_FIELD_LENGTH        | A floating field exceeds the allowable len                       |
| E_CTI_INVALID_DIGITS              | A STRING field contains characters that                          |
| E_CTI_BAD_MESSAGE_FORMAT          | The message is improperly constructed. T                         |
| E_CTI_INVALID_TAG_FOR_MSG_TYPE    | A floating field tag is present that specifie                    |
| E_CTI_INVALID_DEVICE_ID_TYPE      | A DeviceIDType field contains a value th                         |
| E_CTI_INVALID_LCL_CONN_STATE      | A LocalConnectionState field contains a                          |
| E_CTI_INVALID_EVENT_CAUSE         | An EventCause field contains a value tha                         |
| E_CTI_INVALID_NUM_PARTIES         | The NumParties field contains a value that                       |
| E_CTI_INVALID_SYS_EVENT_ID        | The SystemEventID field contains a valu                          |
| E_CTI_INCONSISTENT_AGENT_DATA     | The provided agent extension, agent id, a                        |
| E_CTI_INVALID_CONNECTION_ID_TYPE  | A ConnectionDeviceIDType field contair                           |
| E_CTI_INVALID_CALL_TYPE           | The CallType field contains a value that i                       |
| E_CTI_NOT_CALL_PARTY              | A CallDataUpdate or Release Call reques                          |
| E_CTI_INVALID_PASSWORD            | The ClientID and Client Password provid                          |
| E_CTI_CLIENT_DISCONNECTED         | The client TCP/IP connection was discon                          |
| E_CTI_INVALID_OBJECT_STATE        | An invalid object state value was provide                        |
|                                   |  |

| Status Code                                     | Description  |
|---|--|
| E_CTI_INVALID_NUM_SKILL_GROUPS                  | An invalid NumSkillGroups value was provi  |
| E_CTI_INVALID_NUM_LINES                         | An invalid NumLines value was provided.  |
| E_CTI_INVALID_LINE_TYPE                         | An invalid LineType value was provided.  |
| E_CTI_INVALID_ ALLOCATION_STATE                 | An invalid AllocationState value was provide   |
| E_CTI_INVALID_ANSWERING_MACHINE                 | An invalid AnsweringMachine value was pro  |
| E_CTI_INVALID_CALL_MANNER_TYPE                  | An invalid CallMannerType value was provi  |
| E_CTI_INVALID_CALL_PLACEMENT_TYPE               | An invalid CallPlacementType value was pro   |
| E_CTI_INVALID_CONSULT_TYPE                      | An invalid ConsultType value was provided.   |
| E_CTI_INVALID_FACILITY_TYPE                     | An invalid FacilityType value was provided.  |
| E_CTI_INVALID_MSG_TYPE_FOR_VERSION              | The provided MessageType is invalid for the  |
| E_CTI_INVALID_TAG_FOR_VERSION                   | A floating field tag value is invalid for the op   |
| E_CTI_INVALID_AGENT_WORK_MODE                   | An invalid AgentWorkMode value was provi   |
| E_CTI_INVALID_CALL_OPTION                       | An invalid call option value was provided.   |
| E_CTI_INVALID_DESTINATION_COUNTRY               | An invalid destination country value was pro   |
| E_CTI_INVALID_ ANSWER_DETECT_ MODE              | An invalid answer detect mode value was pro  |
| E_CTI_MUTUALLY_EXCLUS_DEVICEID_TYPES            | A peripheral monitor request may not specify   |
| E_CTI_INVALID_MONITORID                         | An invalid monitorID value was provided.   |
| E_CTI_SESSION_MONITOR_ALREADY_EXISTS            | A requested session monitor was already created  |
| E_CTI_SESSION_MONITOR_IS_CLIENTS                | A client may not monitor its own session.  |
| E_CTI_INVALID_CALL_CONTROL_MASK                 | An invalid call control mask value was provi   |
| E_CTI_INVALID_FEATURE_MASK                      | An invalid feature mask value was provided.  |
| E_CTI_INVALID_ TRANSFER_ CONFERENCE_ SETUP_MASK | An invalid transfer conference setup mask va   |
| E_CTI_INVALID_ARRAY_INDEX                       | An invalid named array index value was prov  |
| E_CTI_INVALID_CHARACTER                         | An invalid character value was provided.   |
| E_CTI_CLIENT_NOT_FOUND                          | There is no open session with a matching Cli   |
| E_CTI_SUPERVISOR_NOT_FOUND                      | The agent's supervisor is unknown or does not be a superv |
| E_CTI_TEAM_NOT_FOUND                            | The agent is not a member of an agent team.  |
| E_CTI_NO_CALL_ACTIVE                            | The specified agent does not have an active of   |
|   |  |

| Status Code                             | Description                                 |
|---|---|
| E_CTI_NAMED_ VARIABLE_NOT_ CONFIGURED   | The specified named variable is not confi   |
| E_CTI_NAMED_ARRAY_NOT_CONFIGURED        | The specified named array is not configu    |
| E_CTI_INVALID_CALL_VARIABLE_MASK        | The specified call variable mask in not va  |
| E_CTI_ELEMENT_NOT_FOUND                 | An internal error occurred manipulating a   |
| E_CTI_INVALID_ DISTRIBUTION_TYPE        | The specified distribution type is invalid. |
| E_CTI_INVALID_SKILL_GROUP               | The specified skill group is invalid.       |
| E_CTI_TOO_MUCH_DATA                     | The total combined size of named variabl    |
| E_CTI_VALUE_TOO_LONG                    | The value of the specified named variable   |
| E_CTI_SCALAR_FUNCTION_ON_ARRAY          | A NamedArray was specified with a Nam       |
| E_CTI_ARRAY_FUNCTION_ON_SCALAR          | A NamedVariable was specified with a N      |
| E_CTI_INVALID_NUM_NAMED_VARIABLES       | The value in the NumNamedVariables fie      |
| E_CTI_INVALID_NUM_NAMED_ARRAYS          | The value in the NumNamedArrays field       |
| E_CTI_INVALID_RTP_DIRECTION             | The RTP direction value is invalid.         |
| E_CTI_INVALID_RTP_TYPE                  | The RTP type value is invalid.              |
| E_CTI_CALLED_PARTY_DISPOSITION          | The called party disposition is invalid.    |
| E_CTI_INVALID_SUPERVISORY_ACTION        | The supervisory action is invalid.          |
| E_CTI_AGENT_TEAM_MONITOR_ALREADY_EXISTS | The agent team monitor already exists.      |
| E_CTI_INVALID_ SERVICE                  | The ServiceNumber or ServiceID value is     |
| E_CTI_SERVICE_CONFLICT                  | The ServiceNumber and ServiceID value       |
| E_CTI_SKILL_GROUP_CONFLICT              | The SkillGroupNumber/SkillGroupPriori       |
| E_CTI_INVALID_ DEVICE                   | The specified device is invalid.            |
| E_CTI_INVALID_MR_DOMAIN                 | Media Routing Domain is invalid.            |
| E_CTI_MONITOR_ALREADY_EXISTS            | Monitor already exists.                     |
| E_CTI_MONITOR_ TERMINATED               | Monitor has terminated.                     |
| E_CTI_INVALID_ TASK_MSG_MASK            | The task msg mask is invalid.               |
| E_CTI_SERVER_NOT_MASTER                 | The server is a standby server.             |
| E_CTI_INVALID_CSD                       | The CSD Specified is invalid (Unified Co    |
| E_CTI_JTAPI_CCM_PROBLEM                 | Indicates a JTAPI or Unified CM problem     |
|   |   |

| Status Code                            | Description  |
|--|--|
| E_INVALID_CONFIG_MSG_MASK              | Indicates a bad config mask in OPEN_REQ.   |
| E_CTI_AUTO_CONFIG_RESET                | Indicates a configuration change (Unified CC   |
| E_CTI_INVALID_ MONITOR_STATUS          | Indicates an invalid monitor.  |
| E_CTI_INVALID_ REQUEST_TYPE            | Indicates an invalid request ID type.  |
| E_CTI_INVALID_CLIENT_<br>FOR_STANDBY   | Standby CTIServer returns this error code will     The clients with protocol version 23 or 1     The clients without ServiceMask CTI_S |
| E_CTI_INVALID_UNIQUE_<br>INSTANCE_ID   | This status code is returned as a failure respo<br>value is empty (0 length).  |
| E_CTI_DUPLICATE_UNIQUE_<br>INSTANCE_ID | This status code is returned as a failure respons<br>in the OPEN_REQ message.  |
| E_CTI_SERVER_IN_<br>MAINTENANCE_MODE   | This status code is returned as a failure respo<br>Mode is in progress.  |
|  | The code is used to close the client session w   |

# SystemEventID Values

This table shows the SystemEventID values that may be included in the SYSTEM\_EVENT messages.

### Table 224: SystemEventID Values

| SystemEventID                  | Description   | Value |
|--------------------------------|---|-------|
| SYS_CENTRAL_CONTROLLER_ONLINE  | The PG has resumed communication with the Unified CCE Central Controller.   | 1     |
| SYS_CENTRAL_CONTROLLER_OFFLINE | The PG is unable to communicate with the Unified CCE Central Controller.  | 2     |
| SYS_PERIPHERAL_ONLINE          | A peripheral monitored by the PG has gone<br>online. SystemEventArg1 contains the<br>PeripheralID of the peripheral.  | 3     |
| SYS_PERIPHERAL_OFFLINE         | A peripheral monitored by the PG has gone<br>offline. SystemEventArg1 contains the<br>PeripheralID of the peripheral. | 4     |
| SYS_TEXT_FYI                   | Broadcast of informational "text" floating field.   | 5     |
| SYS_PERIPHERAL_GATEWAY_OFFLINE | The CTI Server is unable to communicate with the Unified CCE Peripheral Gateway.                                      | 6     |

| SystemEventID                   | Description   | Value |
|---------------------------------|---|-------|
| SYS_CTI_SERVER_ OFFLINE         | The local software component is unable to communicate with the CTI Server.  | 7     |
| SYS_CTI_SERVER_ ONLINE          | The local software component has resumed communication with the CTI Server.   | 8     |
| SYS_HALF_HOUR_ CHANGE           | The Unified CCE Central Controller time has changed to a new half hour.   | 9     |
| SYS_INSTRUMENT_OUT_OF_SERVICE   | An Enterprise Agent device target has been<br>removed from service. SystemEventArg1<br>contains the PeripheralID of the peripheral, and<br>SystemEventText contains the AgentInstrument<br>that was removed from service. | 10    |
| SYS_INSTRUMENT_ BACK_IN_SERVICE | An Enterprise Agent device target has been<br>returned to service. SystemEventArg1 contains<br>the PeripheralID of the peripheral, and<br>SystemEventText contains the AgentInstrument<br>that was returned to service.   | 11    |

# **Special Values**

This table shows the values used to define sizes and limits, indicate special IDs, and unspecified data elements.

| Table | 225: | S | pecial | Val | ues |
|-------|------|---|--------|-----|-----|
|       |      | - | p = =  |     |     |

| Constant             | Description  | Value      |
|----------------------|--|------------|
| MAX_NUM_CTI_CLIENTS  | The maximum number of CTI clients that can be in a message list.             | 16         |
| MAX_NUM_PARTIES      | The maximum number of conference call parties that can be in a message list. | 16         |
| MAX_NUM_DEVICES      | The maximum number of call devices that can be in a message list.            | 16         |
| MAX_NUM_CALLS        | The maximum number of calls that can be in a message list.                   | 16         |
| MAX_NUM_SKILL_GROUPS | The maximum number of skill group fields that can be in a message list.      | 20         |
| MAX_NUM_LINES        | The maximum number of teleset line fields that can be in a message list.     | 10         |
| NULL_CALL_ID         | No call ID is supplied.  | 0xFFFFFFFF |
| NULL_PERIPHERAL_ID   | No peripheral ID is supplied.  | 0xFFFFFFFF |

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| Constant         | Description                             | Value      |
|------------------|---|------------|
| NULL_SERVICE     | No service is supplied.                 | 0xFFFFFFFF |
| NULL_SKILL_GROUP | No skill group is supplied.             | 0xFFFFFFFF |
| NULL_CALLTYPE    | Indicates that no CallType is supplied. | 0xFFFF     |

# **Tag Values**

This table shows the values used in the tag subfield of floating fields.

Table 226: Tag Values

| Floating Field Tag    | Using Messages  |
|-----------------------|---|
| CLIENT_ID_TAG         | OPEN_REQ  |
| CLIENT_PASSWORD_ TAG  | OPEN_REQ  |
| CLIENT_SIGNATURE_ TAG | OPEN_REQ, AGENT_STATE_EVENT   |
| AGENT_EXTENSION_ TAG  | OPEN_REQ, OPEN_CONF, AGENT_STATE_   |
| AGENT_ID_TAG          | OPEN_REQ, OPEN_CONF, AGENT_STATE_<br>SET_AGENT_STATE_EVENT  |
| AGENT_INSTRUMENT_TAG  | OPEN_REQ, OPEN_CONF, AGENT_STATE_<br>QUERY_AGENT_STATE_REQ, SET_AGENT<br>MAKE_CALL_REQ  |
| TEXT_TAG              | SYSTEM_EVENT, CLIENT_EVENT_REPOR<br>AGENT_TASKS_END_EVENT   |
| ANI_TAG               | BEGIN_CALL_EVENT, CALL_DATA_UPD<br>TRANSLATION_ROUTE_EVENT, SNAPSHO   |
| UUI_TAG               | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>CALL_TRANSLATION_ROUTE_EVENT, C<br>CALL_REQ, MAKE_CALL_REQ, TRANSFE<br>SNAPSHOT_CALL_CONF |
| DNIS_TAG              | BEGIN_CALL_EVENT, CALL_DATA_UPD.<br>TRANSLATION_ROUTE_EVENT, SNAPSH   |
| DIALED_NUMBER_ TAG    | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>CALL_TRANSLATION_ROUTE_EVENT, C<br>CALL_REQ, MAKE_CALL_REQ, TRANSFI<br>SNAPSHOT_CALL_CONF |
| CED_TAG               | BEGIN_CALL_EVENT, CALL_DATA_UPD.<br>TRANSLATION_ROUTE_EVENT, SNAPSH   |

| Floating Field Tag                     | Using Messages  |
|--|---|
| CALL_VAR_1_TAG through CALL_VAR_10_TAG | BEGIN_CALL_EVENT, CALL_DATA_UI<br>CALL_TRANSLATION_ROUTE_EVENT<br>CALL_REQ, MAKE_CALL_REQ, TRAN<br>SNAPSHOT_CALL_CONF, SNAPSHOT_<br>SNAPSHOT_TASK_EVENT |
| CTI_CLIENT_SIGNATURE_TAG               | BEGIN_CALL_EVENT, CALL_DATA_UI<br>SNAPSHOT_CALL_CONF  |
| CTI_CLIENT_TIMESTAMP_TAG               | BEGIN_CALL_EVENT, CALL_DATA_UI<br>SNAPSHOT_CALL_CONF  |
| CONNECTION_ DEVID_ TAG                 | Any CALL EVENT message, most CLIEN  |
| ALERTING_DEVID_ TAG                    | CALL_DELIVERED_EVENT  |
| CALLING_DEVID_TAG                      | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_ORIGINATED_EVENT,<br>CALL_SERVICE_INITIATED_EVENT, C<br>SET_DEVICE_ATTRIBUTES_REQ                                |
| CALLED_DEVID_TAG                       | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_ORIGINATED_EVENT, CALL_QU  |
| LAST_REDIRECT_DEVID_TAG                | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_QUEUED_EVENT   |
| ANSWERING_DEVID_ TAG                   | CALL_ESTABLISHED_EVENT  |
| HOLDING_DEVID_ TAG                     | CALL_HELD_EVENT   |
| RETRIEVING_DEVID_ TAG                  | CALL_RETRIEVED_EVENT  |
| RELEASING_DEVID_ TAG                   | CALL_CONNECTION_CLEARED_EVE   |
| FAILING_DEVID_TAG                      | CALL_FAILED_EVENT   |
| PRIMARY_DEVID_TAG                      | CALL_CONFERENCED_EVENT, CALL_   |
| SECONDARY_DEVID_ TAG                   | CALL_CONFERENCED_EVENT, CALL_   |
| CONTROLLER_ DEVID_ TAG                 | CALL_CONFERENCED_EVENT  |
| ADDED_PARTY_DEVID_TAG                  | CALL_CONFERENCED_EVENT  |
| PARTY_CALLID_TAG                       | CALL_CONFERENCED_EVENT, CALL_<br>CONFERENCE_CALL_CONF, TRANSFE  |
| PARTY_DEVID_TYPE_TAG                   | CALL_CONFERENCED_EVENT, CALL_<br>CONFERENCE_CALL_CONF, TRANSFE  |
| PARTY_DEVID_TAG                        | CALL_CONFERENCED_EVENT, CALL_<br>CONFERENCE_CALL_CONF, TRANSFE  |
| L                                      |   |

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| Floating Field Tag        | Using Messages  |
|---------------------------|---|
| TRANSFERRING_DEVID_TAG    | CALL_TRANSFERRED_EVENT  |
| TRANSFERRED_DEVID_TAG     | CALL_TRANSFERRED_EVENT  |
| DIVERTING_DEVID_ TAG      | CALL_DIVERTED_EVENT   |
| QUEUE_DEVID_TAG           | CALL_QUEUED_EVENT   |
| CALL_WRAPUP_DATA_TAG      | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>SET_CALL_DATA_REQ, CONSULTATION_<br>MAKE_CALL_REQ, TRANSFER_CALL_RE<br>SNAPSHOT_CALL_CONF |
| NEW_CONNECTION_ DEVID_TAG | CALL_DATA_UPDATE_EVENT, CONFERE<br>CONSULTATION_CALL_CONF, MAKE_CA<br>TRANSFER_CALL_CONF                                      |
| TRUNK_USED_DEVID_TAG      | CALL_REACHED_NETWORK_EVENT  |
| AGENT_PASSWORD_TAG        | SET_AGENT_STATE_REQ   |
| ACTIVE_CONN_DEVID_TAG     | ALTERNATE_CALL_REQ, CONFERENCE_<br>CONSULTATION_CALL_REQ, RECONNEC<br>TRANSFER_CALL_REQ                                       |
| FACILITY_CODE_TAG         | CONSULTATION_CALL_REQ, MAKE_CAL<br>TRANSFER_CALL_REQ  |
| OTHER_CONN_DEVID_TAG      | ALTERNATE_CALL_REQ  |
| HELD_CONN_DEVID_ TAG      | CONFERENCE_CALL_REQ, RECONNECT_<br>RETRIEVE_CALL_REQ, TRANSFER_CALL   |
| (reserved)                |   |
| CALL_CONN_CALLID_TAG      | SNAPSHOT_CALL_CONF, SNAPSHOT_DE   |
| CALL_CONN_DEVID_TYPE_TAG  | SNAPSHOT_CALL_CONF, SNAPSHOT_DE   |
| CALL_CONN_DEVID_TAG       | SNAPSHOT_CALL_CONF, SNAPSHOT_DE   |
| CALL_DEVID_TYPE_TAG       | SNAPSHOT_CALL_CONF  |
| CALL_DEVID_TAG            | SNAPSHOT_CALL_CONF  |
| CALL_DEV_CONN_STATE_TAG   | SNAPSHOT_CALL_CONF  |
| SKILL_GROUP_NUMBER_TAG    | CALL_QUEUED_EVENT, CALL_DEQUEUE<br>QUERY_AGENT_STATE_CONF   |
| SKILL_GROUP_ID_ TAG       | CALL_QUEUED_EVENT, CALL_DEQUEUE<br>QUERY_AGENT_STATE_CONF   |

| Using Messages   |
|--|
| CALL_QUEUED_EVENT, CALL_DEQUEQUERY_AGENT_STATE_CONF  |
| QUERY_AGENT_STATE_CONF   |
| CLIENT_EVENT_REPORT  |
| SEND_DTMF_SIGNAL_REQ   |
| SET_AGENT_STATE_REQ  |
| SET_AGENT_STATE_REQ  |
| QUERY_DEVICE_INFO_CONF   |
| QUERY_DEVICE_INFO_CONF   |
| BEGIN_CALL_EVENT, CALL_ DATA_U<br>TRANSLATION_ROUTE_EVENT, SNAP  |
| BEGIN_CALL_EVENT, CALL_ DATA_U<br>TRANSLATION_ROUTE_EVENT, SNAP  |
| AGENT_LEGACY_PRE_CALL_EVENT,<br>CALL_DATA_UPDATE_EVENT,<br>CALL_TRANSLATION_ROUTE_EVENT<br>AGENT_PRE_CALL_EVENT,<br>AGENT_PRE_CALL_ABORT_EVENT |
|  |
| SNAPSHOT_DEVICE_CONF   |
| MONITOR_START_REQ  |
| CONFERENCE_CALL_REQ, CONSULTA<br>MAKE_CALL_REQ, MAKE_PREDICTIV<br>TRANSFER_CALL_REQ  |
| CONFERENCE_CALL_REQ, CONSULTA<br>MAKE_CALL_REQ, MAKE_PREDICTIV<br>TRANSFER_CALL_REQ  |
| MAKE_PREDICTIVE_CALL_REQ   |
| MAKE_PREDICTIVE_CALL_REQ   |
|  |
|  |

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| Floating Field Tag              | Using Messages  |
|---------------------------------|---|
| NAMED_VARIABLE_ TAG             | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>AGENT_PRE_CALL_EVENT, CALL_TRAN<br>EVENT, SET_CALL_DATA_REQ, CONFERE<br>CONSULTATION_CALL_REQ, MAKE_CAL<br>MAKE_PREDICTIVE_CALL_REQ, TRANSE<br>SNAPSHOT_CALL_CONF, REGISTER_VAR<br>SNAPSHOT_TASK_RESP, SNAPSHOT_TAS |
| NAMED_ARRAY_TAG                 | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>AGENT_PRE_CALL_EVENT, CALL_TRAN<br>EVENT, SET_CALL_DATA_REQ, CONFERE<br>CONSULTATION_CALL_REQ, MAKE_CAL<br>MAKE_PREDICTIVE_CALL_REQ, TRANSI<br>SNAPSHOT_CALL_CONF, REGISTER_VAR<br>SNAPSHOT_TASK_RESP, SNAPSHOT_TAS |
| CALL_CONTROL_TABLE_TAG          | MAKE_CALL_REQ, MAKE_PREDICTIVE_   |
| SUPERVISOR_INSTRUMENT_TAG       | SUPERVISE_CALL_REQ  |
| ATC_AGENT_ID_TAG                | AGENT_TEAM_CONFIG_EVENT   |
| AGENT_FLAGS_TAG                 | AGENT_TEAM_CONFIG_EVENT   |
| ATC_AGENT_STATE_TAG             | AGENT_TEAM_CONFIG_EVENT   |
| ATC_STATE_DURATION_TAG          | AGENT_TEAM_CONFIG_EVENT   |
| AGENT_CONNECTION_DEVID_TAG      | SUPERVISE_CALL_REQ  |
| SUPERVISOR_CONNECTION_DEVID_TAG | SUPERVISE_CALL_REQ,   |
| LIST_TEAM_ID_TAG                | LIST_AGENT_TEAM_CONF  |
| DEFAULT_DEVICE_PORT_ADDRESS_TAG | AGENT_DESK_SETTINGS_CONF  |
| SERVICE_NAME_TAG                | REGISTER_SERVICE_REQ  |
| CUSTOMER_PHONE_NUMBER_TAG       | SET_CALL_DATA_REQ, CALL_DATA_UPD  |
| CUSTOMER_ACCOUNT_NUMBER_TAG     | SET_CALL_DATA_REQ, CALL_DATA_UPD  |
| APP_PATH_ID_TAG                 | OPEN_REQ  |
| SCRIPT_SELECTOR_TAG             | SNAPSHOT_TASK_RESP, SNAPSHOT_TAS  |
| APPLICATION_STRING1_TAG         | SNAPSHOT_TASK_RESP, SNAPSHOT_TAS  |
| APPLICATION_STRING2_TAG         | SNAPSHOT_TASK_RESP, SNAPSHOT_TAS  |

| Floating Field Tag               | Using Messages   |
|----------------------------------|--|
| ROUTER_CALL_KEY_SEQUENCE_NUM_TAG | AGENT_LEGACY_PRE_CALL_EVENT,<br>CALL_DATA_UPDATE_EVENT,<br>CALL_TRANSLATION_ROUTE_EVENT<br>AGENT_PRE_CALL_EVENT,<br>AGENT_PRE_CALL_ABORT_EVENT |
| TRUNK_NUMBER_ TAG                | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_REACHED_NETWORK_EVENT   |
| TRUNK_GROUP_NUMBER_TAG           | CALL_DELIVERED_EVENT, CALL_EST<br>CALL_REACHED_NETWORK_EVENT   |
| EXT_AGENT_STATE_ TAG             | AGENT_STATE_EVENT  |
| DEQUEUE_TYPE_TAG                 | CALL_DEQUEUED_EVENT  |
| SENDING_ADDRESS_ TAG             | RTP_STARTED_EVENT, RTP_STOPPED   |
| SENDING_PORT_TAG                 | RTP_STARTED_EVENT RTP_STOPPED_   |
| Unused                           |  |
| MAX_QUEUED_TAG                   | CONFIG_SERVICE_EVENT, CONFIG_D   |
| QUEUE_ID_TAG                     | QUEUE_UPDATED_EVENT  |
| CUSTOMER_ID_TAG                  | CONFIG_REQUEST_EVENT   |
| SERVICE_SKILL_TARGET_ID_TAG      | CONFIG_SERVICE_EVENT   |
| PERIPHERAL_NAME_TAG              | CONFIG_SERVICE_EVENT, CONFIG_SI<br>CONFIG_AGENT_EVENT, CONFIG_DIA  |
| DESCRIPTION_TAG                  | CONFIG_SERVICE_EVENT, CONFIG_SI<br>CONFIG_AGENT_EVENT, CONFIG_DIA  |
|                                  | CONFIG_MRD_EVENT   |
| SERVICE_MEMBER_ID_TAG            | CONFIG_SKILL_GROUP_EVENT   |
| SERVICE_MEMBER_ PRIORITY_TAG     | CONFIG_SKILL_GROUP_EVENT   |
| FIRST_NAME_TAG                   | CONFIG_AGENT_EVENT   |
| LAST_NAME_TAG                    | CONFIG_AGENT_EVENT   |
| SKILL_GROUP_TAG                  | CONFIG_AGENT_EVENT   |
| AGENT_SKILL_TARGET_ID_TAG        | CONFIG_AGENT_EVENT   |
| SERVICE_TAG                      | CONFIG_DIALED_NUMBER_ EVENT  |
| Reserved                         |  |
| L                                | 1  |

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| Floating Field Tag              | Using Messages   |
|---------------------------------|--|
| DURATION_TAG                    | AGENT_STATE_EVENT  |
| Reserved                        |  |
| EXTENSION_TAG                   | CONFIG_SKILL_GROUP_EVENT, CONFIG<br>CONFIG_AGENT_EVENT,CONFIG_DEVIC  |
| SERVICE_LEVEL_THRESHOLD_TAG     | CONFIG_SERVICE_EVENT   |
| SERVICE_LEVEL_TYPE_TAG          | CONFIG_SERVICE_EVENT   |
| CONFIG_PARAM_TAG                | CONFIG_SKILL_GROUP_EVENT, CONFIG   |
| SERVICE_CONFIG_KEY_TAG          | CONFIG_KEY_EVENT, CONFIG_BEGIN_E   |
| SKILL_GROUP_CONFIG_KEY_TAG      | CONFIG_KEY_EVENT, CONFIG_BEGIN_E   |
| AGENT_CONFIG_KEY_TAG            | CONFIG_KEY_EVENT, CONFIG_BEGIN_E   |
| DEVICE_CONFIG_KEY_TAG           | CONFIG_KEY_EVENT, CONFIG_BEGIN_E   |
| Unused                          |  |
| RECORD_TYPE_TAG                 | CONFIG_AGENT_EVENT, CONFIG_DEVIC<br>CONFIG_SERVICE_EVENT, CONFIG_SKIL  |
| PERIPHERAL_NUMBER_TAG           | CONFIG_AGENT_EVENT, CONFIG_DEVIC<br>CONFIG_SERVICE_EVENT, CONFIG_SKIL  |
| AGENT_SKILL_TARGET_ID_TAG       | CONFIG_AGENT_EVENT   |
| NUM_SERVICE_MEMBERS_TAG         | CONFIG_SERVICE_EVENT   |
| SERVICE_MEMBER_ TAG             | CONFIG_SERVICE_EVENT   |
| SERVICE_PRIORITY_TAG            | CONFIG_SERVICE_EVENT   |
| AGENT_TYPE_TAG                  | CONFIG_AGENT_EVENT   |
| LOGIN_ID_TAG                    | CONFIG_AGENT_EVENT   |
| NUM_SKILLS_TAG                  | CONFIG_AGENT_EVENT   |
| SKILL_GROUP_SKILL_TARGET_ID_TAG | CONFIG_SKILL_GROUP_EVENT   |
| SERVICE_ID_TAG                  | CONFIG_DEVICE_EVENT  |
| AGENT_ID_LONG_ TAG              | OPEN_REQ, OPEN_REQ, OPEN_REQ_CON<br>AGENT_STATE_EVENT, RTP_STARTED_E<br>RTP_STOPPED_EVENT, SUPERVISE_CALI<br>EMERGENCY_CALL_EVENT, USER_MESS<br>SET_AGENT_STATE_REQ, SET_AGENT_S<br>QUERY_AGENT_STATE_REQ, QUERY_AG<br>AGENT_UPDATED_EVENT |

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| Floating Field Tag               | Using Messages  |
|----------------------------------|---|
| DEVICE_TYPE_TAG                  | CONFIG_DEVICE_EVENT   |
| Unused                           |   |
| ENABLE_TAG                       | ROUTE_REGISTER_EVENT  |
| DEVICEID_TAG                     | ROUTE_REQUEST_EVENT   |
| TIMEOUT_TAG                      | ROUTE_REQUEST_EVENT   |
| CURRENT_ROUTE_TAG                | ROUTE_REQUEST_EVENT   |
| SECONDARY_CONNECTION_CALL_ID     | CALL_DELIVERED_EVENT  |
| PRIORITY_QUEUE_NUMBER_TAG        | CALL_QUEUED_EVENT   |
| TEAM_NAME_TAG                    | TEAM_CONFIG_EVENT   |
| MEMBER_TYPE_TAG                  | TEAM_CONFIG_EVENT   |
| EVENT_DEVICE_ID_ TAG             | SYSTEM_EVENT  |
| LOGIN_NAME_TAG (V11)             | CONFIG_AGENT_EVENT  |
| PERIPHERAL_ID_TAG (V11)          | CONFIG_AGENT_EVENT, CONFIG_SEF<br>CONFIG_SKILL_GROUP_EVENT, CONFIG_SKILL_GROUP_EVENT, CONFIG_SKILL_SK |
| CALL_TYPE_KEY_CONFIG_TAG (V11)   | CONFIG_KEY_EVENT  |
| CALL_TYPE_ID_TAG (V11)           | AGENT_PRE_CALL_EVENT, CONFIG_C<br>SET_APP_DATA  |
| CUSTOMER_DEFINITION_ID_TAG (V11) | CONFIG_CALL_TYPE_EVENT  |
| ENTERPRISE_NAME_ TAG (V11)       | CONFIG_CALL_TYPE_EVENT  |
|                                  | CONFIG_MRD_EVENT  |
| OLD_PERIPHERAL_NUMBER_TAG        | CONFIG_SKILL_GROUP_EVENT, CONF  |
| CUR_LOGIN_ID                     | CONFIG_AGENT_EVENT  |
| ANI_II_TAG                       | BEGIN_CALL_EVENT, CALL_TRANSLA<br>CALL_DATA_UPDATE, CALL_DELIVEI<br>AGENT_PRE_CALL_EVENT, SET_CALL<br>SNAPSHOT_CALL_REQ, ROUTE_REQU   |
| MR_DOMAIN_ID_TAG                 | CONFIG_SKILL_GROUP_EVENT, CONI<br>CONFIG_MRD_EVENT  |

| Floating Field Tag                | Using Messages  |
|-----------------------------------|---|
| CTIOS_CIL_CLIENT_ ID_TAG          | SET_CALL_DATA_REQ, ALTERNATE_CAL<br>ANSWER_CALL_REQ, CLEAR_CALL_REQ<br>CLEAR_CONNECTION_REQ, DEFLECT_C<br>HOLD_CALL_REQ, RECONNECT_CALL_F<br>RETRIEVE_CALL_REQ, SEND_DTMF_SIG<br>CHANGE_MONITOR_MASK_REQ, USER_<br>SESSION_MONITOR_START_REQ,<br>SESSION_MONITOR_STOP_REQ,<br>MONITOR_AGENT_TEAM_STOP_REQ, FA<br>CONTROL_FAILURE_CONF |
| SILENT_MONITOR_STATUS_TAG         | SNAPSHOT_DEVICE_CONF  |
| REQUESTING_DEVICE_ID_TAG          | CALL_CLEAR_CONNECTION_REQ   |
| REQUESTING_DEVICE_ID_TYPE_TAG     | CALL_CLEAR_CONNECTION_REQ   |
| PRE_CALL_INVOKE_ID_TAG            | AGENT_PRE_CALL_EVENT, SET_APP_DA  |
| ENTERPRISE_QUEUE_TIME             |   |
| CALL_REFERENCE_ID_TAG             | BEGIN_CALL_EVENT, CALL_DATA_UPDA<br>CALL_TERMINATION_EVNT, SNAPSHOT   |
| MULTI_LINE_AGENT_ CONTROL_TAG     | OPEN_CONF   |
| NETWORK_CONTROLLED_TAG            | ROUTE_SELECT_EVENT  |
| Used                              |   |
| NUM_PERIPHERALS_TAG               | OPEN_CONF   |
| COC_CONNECTION_CALL_ID_TAG        | CALL_SERVICE_INITIATED_EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT_C  |
| COC_CONNECTION_DEVICE_ID_TYPE_TAG | CALL_SERVICE_INITIATED_EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT_C  |
| COC_CONNECTION_DEVICE_ID_TAG      | CALL_SERVICE_INITIATED_EVENT,<br>ROUTE_REQUEST_EVENT, SNAPSHOT_C  |
| CALL_ORIGINATED_FROM_TAG          | SET_CALL_DATA_REQ   |
| SET_APPDATA_CALLID_TAG            |   |
| CLIENT_SHARE_KEY_TAG              |   |
| AGENT_TEAM_NAME_TAG               | AGENT_TEAM_CONFIG_EVENT   |
| DIRECTION_TAG                     | AGENT_STATE_EVENT   |
| OPTIONS_TAG                       | ROUTE_REQUEST_EVENT (internal use onl   |

| Floating Field Tag                   | Using Messages                         |  |  |
|--------------------------------------|--|--|--|
| FLT_MRD_ID_TAG                       | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only) |  |  |
| MEDIA_CLASS_ID_TAG                   | CONFIG_MEDIA_ROUTING_DOMAIN_           |  |  |
|                                      | CONFIG_MEDIA_CLASS_EVENT (Inter        |  |  |
| TASK_LIFE_TAG                        | CONFIG_MEDIA_ROUTING_DOMAIN_           |  |  |
|                                      | CONFIG_MEDIA_CLASS_EVENT (Inter        |  |  |
| TASK_START_TIMEOUT_TAG               | CONFIG_MEDIA_ROUTING_DOMAIN_           |  |  |
|                                      | CONFIG_MEDIA_CLASS_EVENT (Inter        |  |  |
| MAX_TASK_DURATION_TAG                | CONFIG_MEDIA_ROUTING_DOMAIN_           |  |  |
|                                      | CONFIG_MEDIA_CLASS_EVENT (Inter        |  |  |
|                                      | CONFIG_MRD_EVENT                       |  |  |
| INTERRUPTIBLE_TAG                    | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only) |  |  |
|                                      | CONFIG_MRD_EVENT                       |  |  |
| MAX_CALLS_IN_QUEUE_TAG               | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only) |  |  |
| MAX_CALLS_IN_QUEUE_PER_CALL_TYPE_TAG | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only) |  |  |
| MAX_TIME_IN_QUEUE_TAG                | CONFIG_MEDIA_ROUTING_DOMAIN_I<br>Only) |  |  |
| INTERNAL_AGENT_STATE_TAG             | QUERY_AGENT_STATE_CONF (internal       |  |  |
| Unused                               |  |  |  |
| SSO_ENABLED_TAG                      | CONFIG_AGENT_EVENT, SET_AGENT          |  |  |
| FLT_TASK_ID_TAG                      | AGENT_TASKS_RESP, AGENT_TASKS_         |  |  |
| FLT_ICM_DISP_TAG                     | MEDIA_LOGOUT_IND                       |  |  |
| FLT_APP_DISP_TAG                     | MEDIA_LOGOUT_IND                       |  |  |
| NUM_MRDS_TAG                         | CONFIG_AGENT_EVENT, DESKTOP_C          |  |  |
| FLT_AGENT_MRD_ID_TAG                 | CONFIG_AGENT_EVENT, DESKTOP_C          |  |  |
| FLT_AGENT_MRD_STATE_TAG              | CONFIG_AGENT_EVENT                     |  |  |
| FLT_PRECISION_QUEUE_ID_TAG           | CONFIG_SKILL_GROUP_EVENT               |  |  |
| FLT_PRECISION_QUEUE_NAME_TAG         | CONFIG_SKILL_GROUP_EVENT               |  |  |

| Floating Field Tag                        | Using Messages                  |
|---|---------------------------------|
| MAX_BEYOND_TASK_LIMIT_TAG                 | AGENT_STATE_EVENT,              |
|   | QUERY_AGENT_STATE_CONF,         |
|   | MEDIA_LOGIN_REQ,                |
|   | AGENT_INIT_REQ                  |
| AGENT_DESK_SETTINGS_ID_TAG                | CONFIG_AGENT_EVENT              |
| XFER_IN_WHILE_LOGGED_OUT_TAG              | OFFER_APPLICATION_TASK_REQ      |
|   | START_APPLICATION_TASK_REQ      |
| PERIPHERAL_CONFIG_KEY_TAG                 | CONFIG_KEY_EVENT                |
| AGENT_DESK_SETTINGS_CONFIG_KEY_TAG        | CONFIG_AGENT_EVENT              |
| CONFIG_PERIPHERAL_ID_TAG                  | CONFIG_PERIPHERAL_EVENT         |
| DEFAULT_AGENT_DESK_SETTINGS_ID_TAG        | CONFIG_PERIPHERAL_EVENT         |
| FLT_DESK_SETTINGS_MASK_TAG                | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_WRAP_UP_DATA_INCOMING_MODE_TAG        | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_WRAP_UP_DATA_OUTGOING_MODE_TAG        | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_LOGOUT_NON_ACTIVITY_TIME_TAG          | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_QUALITY_RECORDING_RATE_TAG            | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_RING_NO_ANSWER_TIME_TAG               | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_SILENT_MONITOR_WARNING_MESSAGE_TAG    | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_SILENT_MONITOR_AUDIBLE_INDICATION_TAG | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_SUPERVISOR_ASSIST_CALL_METHOD_TAG     | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_EMERGENCY_CALL_METHOD_TAG             | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_AUTO_RECORD_ON_EMERGENCY_TAG          | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_RECORDING_MODE_TAG                    | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_WORK_MODE_TIMER_TAG                   | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_RING_NO_ANSWER_DN_ID_TAG              | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| FLT_DEFAULT_DEVICE_PORT_ADDRESS_TAG       | CONFIG_AGENT_DESK_SETTINGS_EVEN |
| DESKTOP_CONNECTED_FLAG_TAG                | AGENT_TASKS_REQUEST_EVENT       |
| PLAY_TONE_DIRECTION_TAG                   | START_NETWORK_RECORDING_REQ     |
|   |                                 |

| Floating Field Tag               | Using Messages   |
|----------------------------------|--|
| INVOCATION_TYPE_TAG              | START_NETWORK_RECORDING_REQ<br>STOP_NETWORK_RECORDING_REQ  |
| RECORDER_ADDRESS_TAG             | NETWORK_RECORDING_TARGET_INI   |
| TERMINAL_NAME_TAG                | NETWORK_RECORDING_TARGET_INI   |
| MEDIA_FORKING_DEVICE_NAME_TAG    | NETWORK_RECORDING_TARGET_INI   |
| PROTOCOL_REFERENCE_GUID_TAG      | NETWORK_RECORDING_TARGET_INI   |
|                                  | AGENT_PRE_CALL_EVENT   |
| MEDIA_FORKING_CLUSTER_ID_TAG     | NETWORK_RECORDING_TARGET_INI   |
| RECORDER_URI_TAG                 | NETWORK_RECORDING_TARGET_INI   |
| RECORDER_ERROR_MSG_TAG           | NETWORK_RECORDING_TARGET_INI   |
| RECORDER_TYPE_TAG                | NETWORK_RECORDING_TARGET_INI   |
| RECORDER_STATUS_TAG              | NETWORK_RECORDING_TARGET_INI   |
| RECORDING_DEVICE_ID_TAG          | NETWORK_RECORDING_STARTED_E<br>NETWORK_RECORDING_ENDED_EVE<br>NETWORK_RECORDING_FAILED_EVE<br>NETWORK_RECORDING_TARGET_INI |
| FLT_TERM_TYPE                    | CONFIG_TERMINAL_EVENT  |
| FLT_TERM_DEVICE_NAME             | CONFIG_TERMINAL_EVENT,CONFIG_<br>SET_AGENT_STATE_REQ, AGENT_STA  |
| FLTTERM_TYPE_NAME                | CONFIG_TERMINAL_EVENT  |
| FLT_NUM_INSTRUMENTS              | CONFIG_TERMINAL_EVENT  |
| ACD_SHARED_LINE_USAGE            | AGENT_DESK_SETTINGS_CONF   |
|                                  | CONFIG_AGENT_DESK_SETTINGS_EV  |
| PLAY_ZIP_TONE                    | AGENT_DESK_SETTINGS_CONF   |
|                                  | CONFIG_AGENT_DESK_SETTINGS_EV  |
| FLT_ENABLED_SERVICES             | CONFIG_AGENT_SERVICE_EVENT   |
|                                  | SET_AGENT_SERVICE_DATA_REQ   |
| NUM_OF_ENABLED_SERVICES          | CONFIG_AGENT_SERVICE_EVENT   |
|                                  | SET_AGENT_SERVICE_DATA_REQ   |
| CCAI_CONFIG_ID                   | AGENT_PRE_CALL_EVENT   |
| NUM_POSITIVE_ANSWERS_SUGGESTIONS | SET_AGENT_SERVICE_DATA_REQ   |

| [ | Floating Field Tag               | Using Messages             |
|---|----------------------------------|----------------------------|
|   | NUM_NEGATIVE_ANSWERS_SUGGESTIONS | SET_AGENT_SERVICE_DATA_REQ |

## **AgentState Values**

This table shows the agent state values that may appear in the QUERY\_AGENT\_STATE\_CONF messages.

### Table 227: AgentState Values

| State Name                  | Description   | Value |
|-----------------------------|---|-------|
| AGENT_STATE_ LOGIN          | The agent has logged on to the ACD. It does not necessarily indicate that the agent is ready to accept calls. | 0     |
| AGENT_STATE_LOGOUT          | The agent has logged out of the ACD and cannot accept any additional calls.                                   | 1     |
| AGENT_STATE_NOT_READY       | The agent is unavailable for any call work.   | 2     |
| AGENT_STATE_ AVAILABLE      | The agent is ready to accept a call.  | 3     |
| AGENT_STATE_ TALKING        | The agent is currently talking on a call (inbound, outbound, or inside).                                      | 4     |
| AGENT_STATE_ WORK_NOT_READY | The agent is performing after call work, but will not be ready to receive a call when completed.              | 5     |
| AGENT_STATE_ WORK_ READY    | The agent is performing after call work, and will be ready to receive a call when completed.                  | 6     |
| AGENT_STATE_BUSY_OTHER      | The agent is busy performing a task associated with another active SkillGroup.                                | 7     |
| AGENT_STATE_ RESERVED       | The agent is reserved for a call that will arrive at the ACD shortly.   | 8     |
| AGENT_STATE_UNKNOWN         | The agent state is currently unknown.   | 9     |
| AGENT_STATE_HOLD            | The agent currently has all calls on hold.  | 10    |
| AGENT_STATE_ ACTIVE         | The agent state is currently active.  | 11    |
| AGENT_STATE_PAUSED          | The agent state is currently paused.  | 12    |
| AGENT_STATE_ INTERRUPTED    | The agent state is currently interrupted.   | 13    |
| AGENT_STATE_NOT_ACTIVE      | The agent state is currently not active.  | 14    |

### **PGStatusCode Values**

This table shows the PGStatusCode values that may be included in the SYSTEM\_EVENT message.

| PGStatus               | Description  | Mask Value |
|------------------------|--|------------|
| PGS_OPC_DOWN           | Communication lost between the CTI Server and the PG's Open Peripheral Controller (OPC) process. No call or agent state event messages can be sent due to this condition.                                    | 0x0000001  |
| PGS_CC_DOWN            | Communication lost between the PG and the Unified<br>CCE Central Controller. Primarily affects translation<br>routing and post-routing, other call and agent event<br>messages can still be sent.            | 0x0000002  |
| PGS_PERIPHERAL_OFFLINE | One or more of the peripherals monitored by the PG are offline.  | 0x00000004 |
| PGS_CTI_SERVER_OFFLINE | Loss of communication between the CTI Server and the CTI Client. This status code is not reported by a software layer between the CTI Server and the client application.                                     | 0x0000008  |
| PGS_LIMITED_FUNCTION   | This status code may be reported by a software layer<br>between the CTI Server and the client application when<br>PGS_CTI_SERVER_OFFLINE is true to indicate that<br>limited local call control is possible. | 0x00000010 |

# **PeripheralType Values**

This table shows the PeripheralType values that may be included in the Client Events service messages.

Table 229: PeripheralType Values

| Peripheral Type         | Description  | Value  |
|-------------------------|--|--------|
| PT_NONE                 | Not Applicable                                       | 0xffff |
| PT_ASPECT               | Aspect Call Center ACD                               | 1      |
| PT_MERIDIAN             | Northern Telecom Meridian ACD                        | 2      |
| PT_G2                   | Lucent G2  | 3      |
| PT_DEFINITY_ECS_NON_EAS | Lucent DEFINITY ECS (without Expert Agent Selection) | 4      |
| PT_DEFINITY_ECS_EAS     | Lucent DEFINITY ECS (with Expert Agent Selection)    | 5      |
| PT_GALAXY               | Obsolete   | 6      |

| Peripheral Type        | Description                                  | Value |
|------------------------|--|-------|
| PT_SPECTRUM            | Obsolete                                     | 7     |
| PT_VRU                 | VRU (event type interface)                   | 8     |
| PT_VRU_POLLED          | VRU (polled type interface)                  | 9     |
| PT_DMS100              | Obsolete                                     | 10    |
| PT_SIEMENS_9006        | Siemens Hicom ACD (9006)                     | 11    |
| PT_SIEMENS_9005        | Siemens 9751 CBX Release 9005 (Rolm 9005)    | 12    |
| PT_ALCATEL             | Alcatel 4400 ACD                             | 13    |
| PT_NEC_NEAX_2x00       | Obsolete                                     | 14    |
| PT_ACP_1000            | Ericsson ACP1000                             | 15    |
| PT_SYMPOSIUM           | Avaya Aura                                   | 16    |
| PT_ENTERPRISE_AGENT    | Unified CCE Manager                          | 17    |
| PT_MD110               | Ericsson MD-110                              | 18    |
| PT_MEDIA_ROUTING       | Media Routing                                | 19    |
| PT_GENERIC             | Generic                                      | 20    |
| PT_ACMI_CRS            | A Gateway PG over Unified CCX                | 21    |
| PT_ACMI_IPCC           | A Gateway PG over Unified CCE or Unified CCX | 22    |
| PT_SIMPLIFIED_IPCC     | A system using the System PG                 | 23    |
| PT_ARS                 | A system using the ARS PG                    | 24    |
| PT_ACMI_ERS            | A system using the ERS PG                    | 25    |
| PT_ACMI_EXPERT_ADVISOR | Obsolete                                     | 26    |
| {reserved}             |  | 27    |

# LocalConnectionState Values

This table shows the LocalConnectionState values.

#### Table 230: LocalConnectionState values

| LocalConnectionState | Description    | Value  |
|----------------------|----------------|--------|
| LCS_NONE             | Not applicable | 0xffff |

| LocalConnectionState | Description  | Value |
|----------------------|--|-------|
| LCS_NULL             | No relationship between call and device.   | 0     |
| LCS_INITIATE         | Device requesting service ("dialing").   | 1     |
| LCS_ALERTING         | Device is alerting ("ringing").  | 2     |
| LCS_CONNECT          | Device is actively participating in the call.  | 3     |
| LCS_HOLD             | Device is inactively participating in the call.  | 4     |
| LCS_QUEUED           | Device is stalled attempting to connect to a call, or a call is stalled attempting to connect to a device. | 5     |
| LCS_FAIL             | A device-to-call or call-to-device connection attempt has been aborted.                                    | 6     |

# **EventCause Values**

I

These tables show the EventCause values.

#### Table 231: EventCause Values

| EventCause                 | Value  |
|----------------------------|--------|
| CEC_NONE                   | 0xffff |
| CEC_ACTIVE_MONITOR         | 1      |
| CEC_ALTERNATE              | 2      |
| CEC_BUSY                   | 3      |
| CEC_CALL_BACK              | 4      |
| CEC_CALL_CANCELLED         | 5      |
| CEC_CALL_FORWARD_ALWAYS    | 6      |
| CEC_CALL_FORWARD_BUSY      | 7      |
| CEC_CALL_FORWARD_NO_ANSWER | 8      |
| CEC_CALL_FORWARD           | 9      |
| CEC_CALL_NOT_ANSWERED      | 10     |
| CEC_CALL_PICKUP            | 11     |
| CEC_CAMP_ON                | 12     |
| CEC_DEST_NOT_OBTAINABLE    | 13     |

| EventCause                    | Value |
|-------------------------------|-------|
| CEC_DO_NOT_DISTURB            | 14    |
| CEC_INCOMPATIBLE_DESTINATION  | 15    |
| CEC_INVALID_ACCOUNT_CODE      | 16    |
| CEC_KEY_CONFERENCE            | 17    |
| CEC_LOCKOUT                   | 18    |
| CEC_MAINTENANCE               | 19    |
| CEC_NETWORK_CONGESTION        | 20    |
| CEC_NETWORK_NOT_OBTAINABLE    | 21    |
| CEC_NEW_CALL                  | 22    |
| CEC_NO_AVAILABLE_AGENTS       | 23    |
| CEC_OVERRIDE                  | 24    |
| CEC_PARK                      | 25    |
| CEC_OVERFLOW                  | 26    |
| CEC_RECALL                    | 27    |
| CEC_REDIRECTED                | 28    |
| CEC_REORDER_TONE              | 29    |
| CEC_RESOURCES_NOT_AVAILABLE   | 30    |
| CEC_SILENT_MONITOR            | 31    |
| CEC_TRANSFER                  | 32    |
| CEC_TRUNKS_BUSY               | 33    |
| CEC_VOICE_UNIT_INITIATOR      | 34    |
| CEC_TIME_OUT                  | 35    |
| CEC_NEW_CALL_INTERFLOW        | 36    |
| CEC_SIMULATION_INIT_REQUEST   | 37    |
| CEC_SIMULATION_RESET_REQUEST  | 38    |
| CEC_CTI_LINK_DOWN             | 39    |
| CEC_PERIPHERAL_RESET_REQUEST  | 40    |
| CEC_MD110_CONFERENCE_TRANSFER | 41    |

| EventCause                       | Value |
|----------------------------------|-------|
| CEC_REMAINS_IN_Q                 | 42    |
| CEC_SUPERVISOR_ASSIST            | 43    |
| CEC_EMERGENCY_CALL               | 44    |
| CEC_SUPERVISOR_CLEAR             | 45    |
| CEC_SUPERVISOR_MONITOR           | 46    |
| CEC_SUPERVISOR_WHISPER           | 47    |
| CEC_SUPERVISOR_BARGE_IN          | 48    |
| CEC_SUPERVISOR_INTERCEPT         | 49    |
| CEC_CALL_PARTY_UPDATE_IND        | 50    |
| CEC_CONSULT                      | 51    |
| CEC_NIC_CALL_CLEAR               | 52    |
| CEC_DNP                          | 53    |
| CEC_ROUTER_REQUERY_BEFORE_ANSWER | 54    |
| CEC_ROUTER_REQUERY_AFTER_ANSWER  | 55    |
| CEC_NETWORK_ERROR                | 56    |
| CEC_NETWORK_ERROR_BEFORE_ANSWER  | 57    |
| CEC_NETWORK_ERROR_AFTER_ANSWER   | 58    |
| CEC_GREETING                     | 59    |
| CEC_RECORD_AGENT_GREETING        | 60    |
| CEC_SNAPSHOT                     | 61    |
| CEC_MAX_QUEUE_EXCEEDED           | 62    |

Extended Call Cleared Event Causes

| EventCause             | Value |
|------------------------|-------|
| CECX_ABAND_NETWORK     | 1001  |
| CECX_ABAND_LOCAL_QUEUE | 1002  |
| CECX_ABAND_RING        | 1003  |
| CECX_ABAND_DELAY       | 1004  |
| CECX_ABAND_INTERFLOW   | 1005  |

| EventCause                       | Value |
|----------------------------------|-------|
| CECX_ABAND_AGENT_TERMINAL        | 1006  |
| CECX_SHORT                       | 1007  |
| CECX_BUSY                        | 1008  |
| CECX_FORCED_BUSY                 | 1009  |
| CECX_DROP_NO_ANSWER              | 1010  |
| CECX_DROP_BUSY                   | 1011  |
| CECX_DROP_REORDER                | 1012  |
| CECX_DROP_HANDLED_PRIMARY_ROUTE  | 1013  |
| CECX_DROP_HANDLED_OTHER          | 1014  |
| CECX_REDIRECTED                  | 1015  |
| CECX_CUT_THROUGH                 | 1016  |
| CECX_INTRAFLOW                   | 1017  |
| CECX_INTERFLOW                   | 1018  |
| CECX_RING_NO_ANSWER              | 1019  |
| CECX_INTERCEPT_REORDER           | 1020  |
| CECX_INTERCEPT_DENIAL            | 1021  |
| CECX_TIME_OUT                    | 1022  |
| CECX_VOICE_ENERGY                | 1023  |
| CECX_NONCLASSIFIED_ENERGY_DETECT | 1024  |
| CECX_NO_CUT_THROUGH              | 1025  |
| CECX_UABORT                      | 1026  |
| CECX_FAILED_SOFTWARE             | 1027  |
| CECX_BLIND_TRANSFER              | 1028  |
| CECX_ANNOUNCED_TRANSFER          | 1029  |
| CECX_CONFERENCED                 | 1030  |
| CECX_DUPLICATE_TRANSFER          | 1031  |
| CECX_UNMONITORED_DEVICE          | 1032  |
| CECX_ANSWERING_MACHINE           | 1033  |

| EventCause                         | Value |
|------------------------------------|-------|
| CECX_NETWORK_BLIND_TRANSFER        | 1034  |
| CECX_TASK_ABANDONED_IN_ROUTER      | 1035  |
| CECX_TASK_ABANDONED_BEFORE_OFFERED | 1036  |
| CECX_TASK_ABANDONED_WHILE_OFFERED  | 1037  |
| CECX_NORMAL_END_TASK               | 1038  |
| CECX_CANT_OBTAIN_TASK_ID           | 1039  |
| CECX_AGENT_LOGGED_OUT_DURING_TASK  | 1040  |
| CECX_MAX_TASK_LIFETIME_EXCEEDED    | 1041  |
| CECX_APPLICATION_PATH_WENT_DOWN    | 1042  |
| CECX_ICM_ROUTING_COMPLETE          | 1043  |
| CECX_ICM_ROUTING_DISABLED          | 1044  |
| CECX_APPL_INVALID_MRD_ID           | 1045  |
| CECX_APPL_INVALID_DIALOGUE_ID      | 1056  |
| CECX_APPL_DUPLICATE_DIALOGUE_ID    | 1047  |
| CECX_APPL_INVALID_INVOKE_ID        | 1048  |
| CECX_APPL_INVALID_SCRIPT_SELECTOR  | 1049  |
| CECX_APPL_TERMINATE_DIALOGUE       | 1050  |
| CECX_TASK_ENDED_DURING_APP_INIT    | 1051  |
| CECX_CALLED_PARTY_DISCONNECTED     | 1052  |
| CECX_PARTIAL_CALL                  | 1053  |
| CECX_DROP_NETWORK_CONSULT          | 1054  |
| CECX_NETWORK_CONSULT_TRANSFER      | 1055  |
| CECX_NETWORK_CONFERENCE            | 1056  |
| CECX_ABAND_NETWORK_CONSULT         | 1057  |

# **DeviceIDType Values**

This table shows the DeviceIDType values.

#### Table 232: DeviceIDType Values

| Device ID Type                  | Description   | Value  |
|---------------------------------|---|--------|
| DEVID_NONE                      | No device ID is provided.   | 0xffff |
| DEVID_DEVICE_IDENTIFIER         | The provided device ID identifies a peripheral teleset (extension).   | 0      |
| DEVID_TRUNK_IDENTIFIER          | The provided device ID identifies a peripheral Trunk.   | 70     |
| DEVID_TRUNK_GROUP_IDENTIFIER    | The provided device ID identifies a peripheral Trunk Group.   | 71     |
| DEVID_IP_PHONE_MAC_IDENTIFIER   | The provided device ID identifiers the MAC address of an IP phone (Unified CCX ONLY).   | 72     |
| DEVID_CTI_PORT                  | The provided device ID identifiers a CTI PORT (Unified CCX ONLY).   | 73     |
| DEVID_ROUTE_POINT               | The provided device ID identifies a ROUTE POINT.  | 74     |
| DEVID_EXTERNAL                  | The provided device ID is an ANI number or some other external identifier.  | 75     |
| DEVID_AGENT_DEVICE              | The provided device ID is the ID of an AGENT Device (phone).  | 76     |
| DEVID_QUEUE                     | The provided device ID is the ID of a QUEUE.  | 77     |
| DEVID_NON_ACD_DEVICE_IDENTIFIER | The provided device ID identifies a peripheral telset (extension) that is classified as being a non-ACD extension.                                    | 78     |
| DEVID_SHARED_DEVICE_IDENTIFIER  | The provided device ID identifies a peripheral telset (extension) that is classified as being a shared line (0 or more telsets share this extension). | 79     |

# **CallType Values**

This table shows the CallType values.

#### Table 233: CallType Values

| CallType        | Description   | Value |
|-----------------|---|-------|
| CALLTYPE_ACD_IN | Inbound ACD call.   | 1     |
|                 | In Unified CCE, it indicates that this is a post route request. |       |

| CallType                            | Description   | Value |
|-------------------------------------|---|-------|
| CALLTYPE _PREROUTE_ ACD_IN          | Translation routed inbound ACD call.  | 2     |
| CALLTYPE _PREROUTE _ DIRECT_AGENT   | Translation routed call to a specific agent.  | 3     |
| CALLTYPE _TRANSFER_IN               | Transferred inbound call.   | 4     |
| CALLTYPE _OVERFLOW_IN               | Overflowed inbound call.  | 5     |
| CALLTYPE _OTHER_IN                  | Inbound call.   | 6     |
| CALLTYPE _AUTO_OUT                  | Automatic out call.   | 7     |
| CALLTYPE _AGENT_OUT                 | Agent out call.   | 8     |
| CALLTYPE _OUT                       | Outbound call.  | 9     |
| CALLTYPE _AGENT_INSIDE              | Agent inside call.  | 10    |
| CALLTYPE _OFFERED                   | Blind transferred call.   | 11    |
| CALLTYPE _CONSULT                   | Consult call.   | 12    |
| CALLTYPE _CONSULT_ OFFERRED         | Announced transferred call.   | 13    |
| CALLTYPE _CONSULT_ CONFERENCE       | Conferenced consult call.   | 14    |
| CALLTYPE _CONFERENCE                | Conference call.  | 15    |
| CALLTYPE_UNMONITORED                | Inside or outbound call for which no call events will be received.                      | 16    |
| CALLTYPE_PREVIEW                    | Automatic out call in which the agent is given the option to proceed to dial a contact. | 17    |
| CALLTYPE_RESERVATION                | Call made to reserve an agent for some other function.                                  | 18    |
| CALLTYPE_ASSIST                     | Call to supervisor for assistance.  | 19    |
| CALLTYPE_EMERGENCY                  | Emergency call.   | 20    |
| CALLTYPE_SUPERVISOR_MONITOR         | Supervisor silently monitoring call.  | 21    |
| CALLTYPE_SUPERVISOR_ WHISPER        | Supervisor monitoring call, agent can hear supervisor.                                  | 22    |
| CALLTYPE_SUPERVISOR_BARGEIN         | Supervisor conferenced into call.   | 23    |
| CALLTYPE_SUPERVISOR_INTERCEPT       | Supervisor replaces agent on call.  | 24    |
| CALLTYPE_TASK_ROUTED_BY_ICM         | Task routed by Unified CCE  | 25    |
| CALLTYPE_TASK_ROUTED_BY_APPLICATION | Task routed by application  | 26    |
|                                     |   | 1     |

| CallType                       | Description   | Value |
|--------------------------------|---|-------|
| CALLTYPE_NON_ACD               | Agent call that is a non-ACD routed call.   | 27    |
| RESERVATION_PREVIEW            | Call type for Outbound Option Reservation calls for Preview mode.   | 27    |
| RESERVATION_PREVIEW_DIRECT     | Call type for Outbound Option Reservation calls for Direct Preview mode.  | 28    |
| RESERVATION_PREDICTIVE         | Call type for Outbound Option Reservation calls for Predictive mode and Progressive mode.                             | 29    |
| RESERVATION_CALLBACK           | Call type for Outbound Option Reservation calls for Callback calls.   | 30    |
| RESERVATION_PERSONAL_CALLBACK  | Call type for Outbound Option Reservation calls for Personal Callback calls.  | 31    |
| CUSTOMER_PREVIEW               | Call type for Outbound Option Customer calls for Preview mode.  | 32    |
| CUSTOMER_PREVIEW_DIRECT        | Call type for Outbound Option<br>Customer calls for Direct Preview  | 33    |
| CUSTOMER_PREDICTIVE            | Call type for Outbound Option Customer<br>calls for Predictive mode and Progreassive<br>modefor agentbased campaigns. | 34    |
| CUSTOMER_CALLBACK              | Call type for Outbound Option Customer calls for callback calls.  | 35    |
| CUSTOMER_PERSONAL              | Call type for Outbound Option Customer calls for personal callback calls.   | 36    |
| CUSTOMER_IVR                   | Call type for Outbound Option Customer calls for Transfer to IVR campaigns.   | 37    |
| CALLTYPE_NON_ACD               | Agent call that is a non-ACD call.  | 38    |
| CALLTYPE_PLAY_AGENT_GREETING   | An agent greeting route request.  | 39    |
| CALLTYPE_RECORD_AGENT_GREETING | Record agent greeting call initiated by AGENT_GREETING_CONTROL_REQ.   | 40    |
| CALLTYPE_VOICE_CALL_BACK       | Voice callback using the Agent Request API.   | 41    |

## **ConnectionDeviceIDType Values**

This table shows the possible ConnectionDeviceIDType values.

#### Table 234: ConnectionDeviceIDType Values

| ConnectionDevice IDType | Description   | Value  |
|-------------------------|---|--------|
| CONNECTION_ID_NONE      | No ConnectionDeviceID is provided.                                    | 0xffff |
| CONNECTION_ID_ STATIC   | The ConnectionDeviceID value is stable over time (between calls).     | 0      |
| CONNECTION_ID_DYNAMIC   | The ConnectionDeviceID value is dynamic and may change between calls. | 1      |

# **LineType Values**

This table shows the possible LineType values.

#### Table 235: LineType Values

| LineType                | Description                               | Value |
|-------------------------|---|-------|
| LINETYPE_INBOUND_ ACD   | Line used for inbound ACD calls.          | 0     |
| LINETYPE_OUTBOUND_ACD   | Line used for outbound ACD calls.         | 1     |
| LINETYPE_INSIDE         | Line used for inside calls.               | 2     |
| LINETYPE_UNKNOWN        | Line used for any purpose.                | 3     |
| LINETYPE_SUPERVISOR     | Line used for supervisor calls.           | 4     |
| LINETYPE_MESSAGE        | Line used for voice messages.             | 5     |
| LINETYPE_HELP           | Line used for assistance.                 | 6     |
| LINETYPE_OUTBOUND       | Line used for outbound non-ACD calls.     | 7     |
| LINETYPE_DID            | Line used for direct inward dialed calls. | 8     |
| LINETYPE_SILENT_MONITOR | Line used for silent monitor.             | 9     |
| LINETYPE_NON_ACD_IN     | Line used for inbound non-ACD calls.      | 10    |
| LINETYPE_NON_ACD_OUT    | Line used for outbound non-ACD calls.     | 11    |

# **ControlFailureCode Values**

This table shows the possible ControlFailureCode values.

#### Table 236: ControlFailureCode Values

| FailureCode                                    | Description  | Value |
|--|--|-------|
| CF_GENERIC_UNSPECIFIED                         | An error has occurred that is not one of the following error types.          | 0     |
| CF_GENERIC_OPERATION                           | An operation error occurred (no specific details available).                 | 1     |
| CF_REQUEST_INCOMPATIBLE_WITH_<br>OBJECT        | The request is not compatible with the object.                               | 2     |
| CF_VALUE_OUT_OF_RANGE                          | The parameter has a value that is not in the range defined for the server.   | 3     |
| CF_OBJECT_NOT_KNOWN                            | The parameter has a value that is not known to the server.                   | 4     |
| CF_INVALID_CALLING_DEVICE                      | The calling device is invalid.   | 5     |
| CF_INVALID_CALLED_DEVICE                       | The called device is invalid   | 6     |
| CF_INVALID_FORWARDING_<br>DESTINATION          | The forwarding destination device is invalid.                                | 7     |
| CF_PRIVILEGE_VIOLATION_<br>ON_SPECIFIED_DEVICE | The specified device is not authorized for the service.                      | 8     |
| CF_PRIVILEGE_VIOLATION_<br>ON_CALLED_DEVICE    | The called device is not authorized for the service.                         | 9     |
| CF_PRIVILEGE_VIOLATION_<br>ON_CALLING_DEVICE   | The calling device is not authorized for the service.                        | 10    |
| CF_INVALID_CSTA_CALL_IDENTIFIER                | The call identifier is invalid.  | 11    |
| CF_INVALID_CSTA_DEVICE_<br>IDENTIFIER          | The device identifier is invalid.  | 12    |
| CF_INVALID_CSTA_<br>CONNECTION_IDENTIFIER      | The connection identifier is invalid.  | 13    |
| CF_INVALID_DESTINATION                         | The request specified a destination that is invalid.                         | 14    |
| CF_INVALID_FEATURE                             | The request specified a feature that is invalid.                             | 15    |
| CF_INVALID_ALLOCATION_ STATE                   | The request specified an allocation state that is invalid.                   | 16    |
| CF_INVALID_CROSS_REF_ID                        | The request specified a cross- reference ID that is not in use at this time. | 17    |
| CF_INVALID_OBJECT_TYPE                         | The request specified an invalid object type.                                | 18    |
| CF_SECURITY_VIOLATION                          | Security error (no specific details available).                              | 19    |

| FailureCode                                     | Description  | Value |
|---|--|-------|
| CF_GENERIC_STATE_<br>INCOMPATIBILITY            | The request is not compatible with the condition of a related device.                                | 21    |
| CF_INVALID_OBJECT_STATE                         | The object is in the incorrect state for the request.  | 22    |
| CF_INVALID_CONNECTION_<br>ID_FOR_ACTIVE_CALL    | The active connection ID in the request is invalid.  | 23    |
| CF_NO_ACTIVE_CALL                               | There is no active call for the request.   | 24    |
| CF_NO_HELD_CALL                                 | There is no held call for the request.   | 25    |
| CF_NO_CALL_TO_CLEAR                             | There is no call associated with the given connection ID.  | 26    |
| CF_NO_CONNECTION_TO_CLEAR                       | There is no call connection for the given connection ID.   | 27    |
| CF_NO_CALL_TO_ANSWER                            | There is no alerting call to be answered.  | 28    |
| CF_NO_CALL_TO_COMPLETE                          | There is no active call to be completed.   | 29    |
| CF_GENERIC_SYSTEM_<br>RESOURCE_AVAILABILITY     | The request failed due to lack of system resources (no specific details available).                  | 31    |
| CF_SERVICE_BUSY                                 | The service is temporarily unavailable.  | 32    |
| CF_RESOURCE_BUSY                                | An internal resource is busy.  | 33    |
| CF_RESOURCE_OUT_OF_SERVICE                      | The service requires a resource that is out of service.  | 34    |
| CF_NETWORK_BUSY                                 | The server sub-domain is busy.   | 35    |
| CF_NETWORK_OUT_OF_SERVICE                       | The server sub-domain is out of service.   | 36    |
| CF_OVERALL_MONITOR_<br>LIMIT_EXCEEDED           | The request would exceed the server's overall resource limits.                                       | 37    |
| CF_CONFERENCE_MEMBER_<br>LIMIT_EXCEEDED         | The request would exceed the server's limit on the number of conference members.                     | 38    |
| CF_GENERIC_SUBSCRIBED_<br>RESOURCE_AVAILABILITY | The request failed due to lack of purchased or contracted resources (no specific details available). | 41    |
| CF_OBJECT_MONITOR_<br>LIMIT_EXCEEDED            | The request would exceed the server's specific resource limits.                                      | 42    |
| CF_EXTERNAL_TRUNK_<br>LIMIT_EXCEEDED            | The request would exceed the limit of external trunks.   | 43    |
| CF_OUTSTANDING_<br>REQUEST_LIMIT_EXCEEDED       | The request would exceed the limit of outstanding requests.  | 44    |

| FailureCode                                  | Description   | Value |
|--|---|-------|
| CF_GENERIC_PERFORMANCE_<br>MANAGEMENT        | The request failed as a performance management mechanism (no specific details available). | 51    |
| CF_PERFORMANCE_LIMIT_<br>EXCEEDED            | The request failed because a performance management limit was exceeded.                   | 52    |
| CF_SEQUENCE_NUMBER_VIOLATED                  | The server has detected an error in the sequence number of the operation.                 | 61    |
| CF_TIME_STAMP_VIOLATED                       | The server has detected an error in the time stamp of the operation.                      | 62    |
| CF_PAC_VIOLATED                              | The server has detected an error in the PAC of the operation.                             | 63    |
| CF_SEAL_VIOLATED                             | The server has detected an error in the Seal of the operation.                            | 64    |
| CF_GENERIC_UNSPECIFIED_<br>REJECTION         | The request has been rejected (no specific details available).                            | 70    |
| CF_ GENERIC_OPERATION_<br>REJECTION          | The requested operation has been rejected (no specific details available).                | 71    |
| CF_DUPLICATE_<br>INVOCATION_REJECTION        | The request duplicated another request for the same service.                              | 72    |
| CF_UNRECOGNIZED_<br>OPERATION_REJECTION      | The request specified an unrecognized operation.  | 73    |
| CF_MISTYPED_ARGUMENT_<br>REJECTION           | The request contained a parameter of the wrong type for the requested operation.          | 74    |
| CF_RESOURCE_LIMITATION_<br>REJECTION         | The request would have exceeded a resource limitation.                                    | 75    |
| CF_ACS_HANDLE_<br>TERMINATION_REJECTION      | The request specified an ACS handle that is no longer in use.                             | 76    |
| CF_SERVICE_<br>TERMINATION_REJECTION         | The request failed because the required service has been terminated.                      | 77    |
| CF_REQUEST_TIMEOUT_REJECTION                 | The request failed because a timeout limit was exceeded.                                  | 78    |
| CF_REQUESTS_ON_DEVICE_<br>EXCEEDED_REJECTION | The request would have exceeded the limits of the device.                                 | 79    |

#### Extended Control Failure Codes

| FailureCode                                   | Description  | Value |
|---|--|-------|
| CF_INVALID_AGENT_ID_<br>SPECIFIED             | The request specified an invalid AgentID.  | 256   |
| CF_INVALID_PASSWORD_<br>SPECIFIED             | The request specified an invalid agent password.                                       | 257   |
| CF_INVALID_AGENT_ID_<br>OR_PASSWORD_SPECIFIED | The request specified an invalid AgentID and/or invalid agent password.                | 258   |
| CF_SPECIFIED_AGENT_<br>ALREADY_SIGNED_ON      | The request failed because the specified agent is already logged in.                   | 259   |
| CF_INVALID_LOGON_<br>DEVICE_SPECIFIED         | The request specified an invalid logon device.   | 260   |
| CF_INVALID_ANSWERING_<br>DEVICE_SPECIFIED     | The request specified an invalid answering device.                                     | 261   |
| CF_INVALID_SKILL_<br>GROUP_SPECIFIED          | The request specified an invalid agent skill group.                                    | 262   |
| CF_INVALID_CLASS_OF_<br>SERVICE_SPECIFIED     | The request specified an invalid class of service.                                     | 263   |
| CF_INVALID_TEAM_SPECIFIED                     | The request specified an invalid team.   | 264   |
| CF_INVALID_AGENT_WORKMODE                     | The request specified an invalid agent work mode.                                      | 265   |
| CF_INVALID_AGENT_<br>REASON_CODE              | The request specified an invalid agent reason code.                                    | 266   |
| CF_ADJUNCT_SWITCH_<br>COMM_ERROR              | A communication error occurred on the datalink between<br>the Unified CCE and the ACD. | 267   |
| CF_AGENT_NOT_PARTY_<br>ON_CALL                | The specified agent is not a party on the indicated call.                              | 268   |
| CF_INTERNAL_<br>PROCESSING_ERROR              | An internal error occurred in the ACD while processing the request.                    | 269   |
| CF_TAKE_CALL_CONTROL_<br>REJECTION            | The ACD refused an Unified CCE request to take control of a call.                      | 270   |
| CF_TAKE_DOMAIN_<br>CONTROL_REJECTION          | The ACD refused an Unified CCE request to take control of a domain.                    | 271   |
| CF_REQUESTED_SERVICE_<br>NOT_REGISTERED       | The Unified CCE is not registered on the ACD for the requested service.                | 272   |
| CF_INVALID_CONSULT_ TYPE                      | The consult type is invalid.   | 273   |

| FailureCode  | Description                                | Value |
|--|--|-------|
| CF_ANSMAP_OR_<br>ADPARAM_FIELD_NOT_VALID                 | The Ansmap or Asparam field are not valid. | 274   |
| CF_INVALID_CALL_<br>CONTROL_TABLE_ SPECIFIED             | The call control table is invalid.         | 275   |
| CF_INVALID_DIGITS_<br>RNATIMEOUT_AMSDELAY_<br>OR_COUNTRY |  | 276   |
| CF_ANSWER_DETECT_<br>PORT_UNAVAILABLE                    |  | 277   |
| CF_VIRTUAL_AGENT_<br>UNAVAILABLE                         |  | 278   |
| CF_TAKEBACK_N_XFER_<br>ROUTE_END                         |  | 279   |
| CF_WRAPUP_DATA_REQUIRED                                  |  | 280   |
| CF_REASON_CODE_ REQUIRED                                 |  | 281   |
| CF_INVALID_TRUNK_ID_<br>SPECIFIED                        |  | 282   |
| CF_SPECIFIED_EXTENSION_<br>ALREADY_IN_USE                |  | 283   |
| CF_ARBITRARY_CONF_OR_<br>XFER_NOT_SUPPORTED              |  | 284   |
| CF_NETWORK_TRANSFER_OR_<br>CONSULT                       |  | 285   |
| CF_NETWORK_TRANSFER_OR_<br>CONSULT_FAILED                |  | 286   |
| CF_DEVICE_RESTRICTED                                     |  | 287   |
| CF_LINE_RESTRICTED                                       |  | 288   |
| CF_AGENT_ACCOUNT_<br>LOCKED_OUT                          |  | 289   |
| CF_DROP_ANY_PARTY_NOT_<br>ENABLED_CTI                    |  | 290   |
| CF_MAXIMUM_LINE_LIMIT_<br>EXCEEDED                       |  | 291   |
| CF_SHARED_LINES_NOT_<br>SUPPORTED                        |  | 292   |

| FailureCode                                | Description   | Value |
|--|---|-------|
| CF_EXTENSION_NOT_UNIQUE                    |   | 293   |
| CF_UNKNOWN_INTERFACE_<br>CTRLR_ID          | The Interface Controller ID is unknown.   | 1001  |
| CF_INVALID_INTERFACE_<br>CTRLR_TYPE        | The Interface Controller type is invalid.   | 1002  |
| CF_SOFTWARE_REV_NO_<br>SUPPORTED           | The current software revision is not supported.   | 1003  |
| CF_UNKNOWN_PID                             | The PeripheralID is unknown.  | 1004  |
| CF_INVALID_TABLE_SPECIFIED                 | An invalid table was specified.   | 1005  |
| CF_PD_SERVICE_INACTIVE                     | The peripheral data service is not active.  | 1006  |
| CF_UNKNOWN_ROUTING_<br>CLIENT_ID           | The RoutingClientID is unknown.   | 1007  |
| CF_RC_SERVICE_INACTIVATE                   | The routing client service is not active.   | 1008  |
| CF_INVALID_DIALED_NUMBER                   | The dialed number is invalid.   | 1009  |
| CF_INVALID_PARAMETER                       | A parameter in the request is invalid.  | 1010  |
| CF_UNKNOWN_ROUTING_<br>PROBLEM             | An unspecified error occurred during routing.   | 1011  |
| CF_UNSUPPORTED_PD_<br>MESSAGE_REVISION     | The requested peripheral data service protocol version is not supported.  | 1012  |
| CF_UNSUPPORTED_RC_<br>MESSAGE_REVISION     | The requested routing client service protocol version is not supported.   | 1013  |
| CF_UNSUPPORTED_IC_<br>MESSAGE_REVISION     | The requested interface controller service protocol version is not supported.   | 1014  |
| CF_RC_SERVICE_<br>INACTIVATE_PIM           | The peripheral interface is not active.   | 1015  |
| <u>GAENI CREING CONIRCL OFFAIDN FAILRE</u> | This error occurs if<br>AGENT_GREETING_CONTROL_REQ request fails.<br>Notes: All detailed errors are defined as Peripheral Error<br>Codes. | 1016  |

# **AllocationState Values**

I

This table shows the AllocationState values.

| AllocationState            | Description   | Value |
|----------------------------|---|-------|
| ALLOC_CALL_<br>DELIVERED   | Connect call to originating device when call is delivered (alerting).   | 0     |
| ALLOC_CALL_<br>ESTABLISHED | Connect call to originating device when call is established (answered). | 1     |

#### Table 237: AllocationState Values

# ForwardType Values

This table shows the ForwardType values.

#### Table 238: FowardType Values

| ForwardType    | Description                                 | Value |
|----------------|---|-------|
| FWT_IMMEDIATE  | Forward all calls.                          | 0     |
| FWT_BUSY       | Forward only when busy.                     | 1     |
| FWT_NO_ANS     | Forward after no answer.                    | 2     |
| FWT_BUSY_INT   | Forward on busy for internal calls.         | 3     |
| FWT_BUSY_EXT   | Forward on busy for external calls.         | 4     |
| FWT_NO_ANS_INT | Forward after no answer for internal calls. | 5     |
| FWT_NO_ANS_EXT | Forward after no answer for external calls. | 6     |

## **TypeOfDevice Values**

This table shows the TypeOfDevice values.

#### Table 239: TypeOfDevice Values

| TypeOfDevice | Description   | Value |
|--------------|---|-------|
| DEVT_STATION | A traditional telephone device, consisting of one or more<br>buttons and one or more lines. | 0     |
| DEVT_LINE    | A communications interface to one or more stations.   | 1     |

| TypeOfDevice         | Description   | Value |
|----------------------|---|-------|
| DEVT_BUTTON          | An instance of a call manipulation point at an individual station.  | 2     |
| DEVT_ACD             | A mechanism that distributes calls.   | 3     |
| DEVT_TRUNK           | A device used to access other switching domains.  | 4     |
| DEVT_OPERATOR        | A device that interacts with a call party to assist in call setup or provide other telecommunications service.                  | 5     |
| DEVT_STATION_ GROUP  | Two or more stations used interchangeably or addressed identically.   | 16    |
| DEVT_LINE_GROUP      | A set of communications interfaces to one or more stations.   | 17    |
| DEVT_BUTTON_ GROUP   | Two or more instances of a call manipulation point at an individual station.  | 18    |
| DEVT_ACD_GROUP       | A call distributor device as well as the devices to which it distributes calls.   | 19    |
| DEVT_TRUNK_GROUP     | A set of trunks providing connectivity to the same place.<br>Individual trunks within the group may be used<br>interchangeably. | 20    |
| DEVT_OPERATOR_ GROUP | Two or more operator devices used interchangeably or addressed identically.   | 21    |
| DEVT_CTI_PORT_SCCP   | A CTI port on a Unified CM device.  | 22    |
| DEVT_CTI_PORT_SIP    | A CTI port on a SIP device.   | 23    |
| DEVT_OTHER           | A device that does not fall into any of the preceding categories.   | 255   |

## **ClassOfDevice Values**

This table shows the ClassOfDevice values.

#### Table 240: ClassOfDevice Values

| ClassOfDevice | Description  | Value |
|---------------|--|-------|
| DEVC_OTHER    | A class of device not covered by the following image, data, or voice classes.  | 10x   |
| DEVC_IMAGE    | A device that is used to make digital data calls<br>involving imaging or high speed circuit switched<br>data in general. | 20x   |

| DEVC_DATA  | A device that is used to make digital data calls (both circuit switched and packet switched). | 40x |
|------------|---|-----|
| DEVC_VOICE | A device that is used to make audio calls.  | 80x |

## **CallPlacementType Values**

This table shows the CallPlacementType values.

#### Table 241: CallPlacementType Values

| CallPlacementType           | Description   | Value |
|-----------------------------|---|-------|
| CPT_UNSPECIFIED             | Use default call placement.                                 | 0     |
| CPT_LINE_CALL               | An inside line call.  | 1     |
| CPT_OUTBOUND                | An outbound call.   | 2     |
| CPT_OUTBOUND_NO_ACCESS_CODE | An outbound call that will not require an access code.      | 3     |
| CPT_DIRECT_POSITION         | A call placed directly to a specific position.              | 4     |
| CPT_DIRECT_AGENT            | A call placed directly to a specific agent.                 | 5     |
| CPT_SUPERVISOR_ASSIST       | A call placed to a supervisor for call handling assistance. | 6     |

# **CallMannerType Values**

This table shows the CallMannerType values.

#### Table 242: CallMannerType Values

| CallMannerType  | Description  | Value |
|-----------------|--|-------|
| CMT_UNSPECIFIED | Use default call manner.                                 | 0     |
| CMT_POLITE      | Attempt the call only if the originating device is idle. | 1     |

| CMT_BELLIGERENT | This CallManner type is only used with the MAKE_CALL_REQUEST. When an agent in Available state places an outbound call, the Unified CCE system forcibly changes the agent's state to NotReady with the 50006 reason code. The system changes the agent's state back to Available after the call ends or if the call fails to connect. For more details on the reason code, see the the <i>Database Schema Handbook for Cisco Unified ICM/Contact Center Enterprise, Release 12.5(1)</i> at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-technical-reference-list.html | 2 |
|-----------------|--|---|
| CMT_SEMI_POLITE | Attempt the call only if the originating device<br>is idle or is receiving dial tone.  | 3 |
| CMT_RESERVED    | Reserved   | 4 |

# **CallOption Values**

This table shows the CallOption values.

#### Table 243: CallOption Values

| CallOption                          | Description  | Value |
|-------------------------------------|--|-------|
| COPT_UNSPECIFIED                    | No call options specified, use defaults.   | 0     |
| COPT_CALLING_AGENT_ONLINE           | Attempt the call only if the calling agent is<br>"online" (available to interact with the destination<br>party). | 1     |
| COPT_CALLING_AGENT_RESERVED         | Obsolete with DMS-100.   | 2     |
| COPT_CALLING_AGENT_NOT_<br>RESERVED | Obsolete with DMS-100.   | 3     |
| COPT_CALLING_<br>AGENT_BUZZ_BASE    | Obsolete with DMS-100.   | 4     |
| COPT_CALLING_AGENT_BEEP_HSET        | Obsolete with DMS-100.   | 5     |
| COPT_SERVICE_CIRCUIT_ON             | Causes a call classifier to be applied to the call (ACM ECS).  | 6     |

## **ConsultType Values**

This table shows the ConsultType values.

#### Table 244: ConsultType Values

| ConsultType    | Description                       | Value |
|----------------|-----------------------------------|-------|
| CT_UNSPECIFIED | Default (consult call).           | 0     |
| CT_TRANSFER    | Consult call prior to transfer.   | 1     |
| CT_CONFERENCE  | Consult call prior to conference. | 2     |

## FacilityType Values

This table shows the FacilityType values.

#### Table 245: FacilityType Values

| FacilityType   | Description                         | Value |
|----------------|-------------------------------------|-------|
| FT_UNSPECIFIED | Use default facility type.          | 0     |
| FT_TRUNK_GROUP | Facility is a trunk group.          | 1     |
| FT_SKILL_GROUP | Facility is a skill group or split. | 2     |

# AnsweringMachine Values

This table shows the AnsweringMachine values.

#### Table 246: AnsweringMachine Values

| AnsweringMachine  | Description   | Value |
|-------------------|---|-------|
| AM_UNSPECIFIED    | Use default behavior.   | 0     |
| AM_CONNECT        | Connect call to agent when call is answered by an answering machine.                | 1     |
| AM_DISCONNECT     | Disconnect call when call is answered by an answering machine.                      | 2     |
| AM_NONE           | Do not use answering machine detection.   | 3     |
| AM_NONE_NO_ MODEM | Do not use answering machine detection, but disconnect call if answered by a modem. | 4     |

| AnsweringMachine | Description   | Value |
|------------------|---|-------|
|                  | Connect call when call is answered by an answering machine, disconnect call if answered by a modem. | 5     |

### AnswerDetectMode Values

This table shows the AnswerDetectMode values.

Table 247: AnswerDetectMode Values

| AnswerDetectMode    | Description   | Value |
|---------------------|---|-------|
| ADM_UNSPECIFIED     | Use default behavior.   | 0     |
| ADM_VOICE_THRESHOLD | Report call answered by an answering machine when initial voice duration exceeds time threshold.  | 1     |
| ADM_VOICE_END       | Report call answered by an answering machine when initial voice segment ends.   | 2     |
| ADM_VOICE_END_DELAY | Report call answered by an answering machine after<br>a fixed delay following the end of the initial voice<br>segment.  | 3     |
| ADM_VOICE_AND_ BEEP | Report call answered by an answering machine after<br>a beep tone following the end of the initial voice<br>segment (excluding beep tone without any preceding<br>voice). | 4     |
| ADM_BEEP            | Report call answered by an answering machine after<br>a beep tone following the end of the initial voice<br>segment (including beep tone without any preceding<br>voice). | 5     |

## AgentWorkMode Values

This table shows the AgentWorkMode values.

#### Table 248: AgentWorkMode Values

| AgentWorkMode   | Description  | Value |
|-----------------|--|-------|
| AWM_UNSPECIFIED | Use default behavior.  | 0     |
| AWM_AUTO_IN     | Agent automatically becomes available after handling a call.       | 1     |
| AWM_MANUAL_IN   | Agent must explicitly indicate availability after handling a call. | 2     |

| RA_CALL_BY_CALL       | Remote agent Call by Call mode. | 3 |
|-----------------------|---------------------------------|---|
| RA_NAILED_ CONNECTION | Remote agent NailedUp mode.     | 4 |

# **DestinationCountry Values**

This table shows the DestinationCountry values.

#### Table 249: DestinationCountry Values

| DestinationCountry  | Description   | Value |
|---------------------|---|-------|
| DEST_UNSPECIFIED    | Unspecified or unknown, use default behavior.       | 0     |
| DEST_US_AND_ CANADA | Call destination is in the United States or Canada. | 1     |

## **CTI Service Masks**

This table shows the CTIService masks.

Table 250: CTI Service Masks

| CTI_SERVICE_DEBUG<br>CTI_SERVICE_CLIENT_EVENTS<br>CTI_SERVICE_CALL_DATA_UPDATE | Causes all messages excha<br>file for later analysis.<br>Client receives call and age<br>ACD phone. |
|--|---|
|  | Client receives call and age ACD phone.   |
| CTI_SERVICE_CALL_DATA_UPDATE   |   |
|  | Client may modify call cor  |
| CTI_SERVICE_CLIENT_CONTROL   | Client may control calls and  |
| CTI_SERVICE_CONNECTION_MONITOR   | Establishment and terminat<br>Alarm events to be generat  |
| CTI_SERVICE_ALL_EVENTS   | Client receives all call and phone).  |
| CTI_SERVICE_PERIPHERAL_MONITOR   | Client may dynamically ad receive call and agent state  |
| CTI_SERVICE_CLIENT_MONITOR   | Client receives notification closed, and may monitor the  |
| CTI_SERVICE_SUPERVISOR   | Client may request supervi  |
| CTI_SERVICE_SERVER   | Client identify itself as serv  |

| MaskName                                  | Description  |
|---|--|
| CTI_SERVICE_AGENT_REPORTING               | Client may reporting/ro<br>messages.                                       |
| CTI_SERVICE_ALL_ TASK_EVENTS              | Client receives all task   |
| CTI_SERVICE_TASK_MONITOR                  | Client receives monitor  |
| CTI_AGENT_STATE_CONTROL_ONLY              | Client can change agent<br>for CTI_SERVICE_ CI<br>indicate that only agent |
| Unused                                    |  |
| CTI_DEVICE_STATE_CONTROL                  | The client/server wishe  |
| CTI_SERVICE_UPDATE_EVENTS                 | Requests that this clien   |
| CTI_SERVICE_IGNORE_DUPLICATE_AGENT_EVENTS | Request to suppress du   |
| CTI_SERVICE_IGNORE_CONF                   | Do not send confirmation   |
| CTI_SERVICE_ACD_LINE_ONLY                 | Request that events for  |

# **Disposition Code Values**

This table shows the Disposition Code values.

#### Table 251: Disposition Code Values

| Disposition Code | Meaning                   |
|------------------|---------------------------|
| 1                | Abandoned in Network      |
| 2                | Abandoned in Local Queue  |
| 3                | Abandoned Ring            |
| 4                | Abandoned Delay           |
| 5                | Abandoned Interflow       |
| 6                | Abandoned Agent Terminal  |
| 7                | Short                     |
| 8                | Busy                      |
| 9                | Forced Busy               |
| 10               | Disconnect/drop no answer |
| 11               | Disconnect/drop busy      |

| 12 | Disconnect/drop reorder               |
|----|---------------------------------------|
| 13 | Disconnect/drop handled primary route |
| 14 | Disconnect/drop handled other         |
| 15 | Redirected                            |
| 16 | Cut Through                           |
| 17 | Intraflow                             |
| 18 | Interflow                             |
| 19 | Ring No Answer                        |
| 20 | Intercept reorder                     |
| 21 | Intercept denial                      |
| 22 | Time Out                              |
| 23 | Voice Energy                          |
| 24 | Non-classified Energy Detected        |
| 25 | No Cut Through                        |
| 26 | U-Abort                               |
| 27 | Failed Software                       |
| 28 | Blind Transfer                        |
| 29 | Announced Transfer                    |
| 30 | Conferenced                           |
| 31 | Duplicate Transfer                    |
| 32 | Unmonitored Device                    |
| 33 | Answering Machine                     |
| 34 | Network Blind Transfer                |
| 35 | Task Abandoned in Router              |
| 36 | Task Abandoned Before Offered         |
| 37 | Task Abandoned While Offered          |
| 38 | Normal End Task                       |
| 39 | Can't Obtain Task ID                  |
| 40 | Agent Logged Out During Task          |
|    |                                       |

| 41 | Maximum Task Lifetime Exceeded      |
|----|-------------------------------------|
| 42 | Application Path Went Down          |
| 43 | Unified CCE Routing Complete        |
| 44 | Unified CCE Routing Disabled        |
| 45 | Application Invalid MRD ID          |
| 46 | Application Invalid Dialogue ID     |
| 47 | Application Duplicate Dialogue ID   |
| 48 | Application Invalid Invoke ID       |
| 49 | Application Invalid Script Selector |
| 50 | Application Terminate Dialogue      |
| 51 | Task Ended During Application Init  |
| 52 | Called Party Disconnected           |
| 53 | Partial Call                        |
| 54 | Drop Network Consult                |
| 55 | Network Consult Transfer            |
| 57 | Abandon Network Consult             |
| 58 | Router Requery Before Answer        |
| 59 | Router Requery After Answer         |
| 60 | Network Error                       |
| 61 | Network Error Before Answer         |
| 62 | Network Error After Answer          |
| 63 | Task Transfer                       |
| 64 | Application Disconnected            |
| 65 | Task Transferred on Agent Logout    |

## **Agent Service Request Masks**

This table shows the Agent Service Request masks.

#### Table 252: Agent Service Request Masks

| DestinationCountry | Description                                   | Value |
|--------------------|---|-------|
| OUTBOUND_SUPPORT   | The agent login can support outbound feature. | 0x1   |

## **Silent Monitor Status Values**

This table shows the Silent Monitor Status Values.

#### Table 253: Silent Monitor Status Values

| DestinationCountry       | Description                            | Value |
|--------------------------|--|-------|
| SILENT_MONITOR_NONE      | Normal call (non-silent monitor call). | 0     |
| SILENT_MONITOR_INITIATOR | Initiator of silent monitor call.      | 1     |
| SILENT_MONITOR_TARGET    | Monitor target of silent monitor call. | 2     |

## **Agent Internal States Message Values**

This table shows the Agent's Internal States and their Message Values.

#### Table 254: Agent's Internal States and their Status Values

| State Name                 | Description  | Value |
|----------------------------|--|-------|
| AGENT_STATE_LOGIN          | The agent has logged on to the ACD. It does not necessarily indicate that the agent is ready to accept calls.          |       |
| AGENT_STATE_LOGOUT         | The agent has logged out of the ACD and cannot accept any additional calls.  |       |
| AGENT_STATE_NOT_READY      | The agent is unavailable for any call work.  |       |
| AGENT_STATE_AVAILABLE      | The agent is ready to accept a call.   |       |
| AGENT_STATE_TALKING        | The agent is currently talking on a call (inbound, outbound, or inside).   |       |
| AGENT_STATE_WORK_NOT_READY | $\Gamma\_READY$ The agent is performing after call work, but will not be ready to receive a call when completed.       |       |
| AGENT_STATE_WORK_READY     | WT_STATE_WORK_READY       The agent is performing after call work, but will be ready to receive a call when completed. |       |
| AGENT_STATE_BUSY_OTHER     | The agent is busy performing a task associated with another active SkillGroup.   | 7     |

| AGENT_STATE_ACTIVE | The agent state is currently active. | 11 |
|--------------------|--------------------------------------|----|
|--------------------|--------------------------------------|----|

## **TaskState Values**

This table shows the TaskState values that may appear in SNAPSHOT\_TASK\_RESP messages.

#### Table 255: TaskState Values

| State Name            | Description   | Value |
|-----------------------|---|-------|
| TASK_STATE_PRE_CALL   | Pre Call Message has been sent to client.   | 0     |
| TASK_STATE_ACTIVE     | Task is actively being worked on;<br>Start Task has been received for<br>this task. | 1     |
| TASK_STATE_WRAPUP     | Wrap up task has been received for this task.                                       | 2     |
| TASK_STATE_PAUSED     | Task is paused; Pause Task has been received for this task.                         | 3     |
| TASK_STATE_OFFERED    | Offer Task has been received for this task.   | 4     |
| ASK_STATE_INTERRUPTED | Task is interrupted; Agent Interrupt<br>Accepted Ind is received.                   | 5     |
| TASK_STATE_NOT_READY  | Not used.   | 6     |
| TASK_STATE_LOGGED_OUT | Task is terminated.   | 7     |



# Changes and Additions

- Protocol Version 24, on page 339
- Protocol Version 23, on page 340
- Protocol Version 22, on page 341
- Protocol Version 21, on page 341
- Protocol Version 20, on page 341
- Protocol Version 19, on page 342
- Protocol Version 18, on page 343
- Protocol Version 17, on page 343
- Protocol Version 16, on page 343
- Protocol Version 15, on page 343
- Protocol Version 14, on page 344
- Protocol Versions 10-13, on page 346
- Protocol Version 9, on page 347
- Protocol Version 8, on page 348
- Protocol Version 7, on page 349
- Protocol Version 6, on page 350
- Protocol Version 5, on page 352

### **Protocol Version 24**

Following is a list of changes made in Protocol Version 24:

- Added STANDBY\_ACTIVE\_EVENT\_MSG, ACTIVE\_MAINTENANCE\_REQ\_MSG, ACTIVE\_MAINTENANCE\_RESP\_MSG, ACTIVE\_MAINTENANCE\_EVENT\_MSG, and STOPPING\_REQUESTS\_TO\_THIS\_SIDE\_IND to Message Types.
- Updated OPEN\_REQ and OPEN\_CONF in Message Types
- Updated CONFIG\_AGENT\_SERVICE\_EVENT, SET\_AGENT\_SERVICE\_DATA\_REQ and SET\_AGENT\_SERVICE\_DATA\_CONF

in Message Types

- Added E\_CTI\_INVALID\_CLIENT\_FOR\_STANDBY to the Failure Indication Message Status Codes table.
- Added the following new messages:

- 1. CONFIG\_AGENT\_SERVICE\_EVENT
- 2. SET\_AGENT\_SERVICE\_DATA\_REQ
- 3. SET\_AGENT\_SERVICE\_DATA\_CONF
- Modified the existing messages:
  - 1. AGENT\_PRE\_CALL\_EVENT
  - 2. SNAPSHOT\_CALL\_CONF
- Added the following values to the Tag Values, on page 248 table:
- 1. FLT\_ENABLED\_SERVICES for the messages CONFIG\_AGENT\_SERVICE\_EVENT and SET\_AGENT\_SERVICE\_DATA\_REQ.
- 2. NUM\_OF\_ENABLED\_SERVICES for the messages CONFIG\_AGENT\_SERVICE\_EVENT and SET\_AGENT\_SERVICE\_DATA\_REQ.
- 3. CCAI\_CONFIG\_ID for the message AGENT\_PRE\_CALL\_EVENT
- 4. NUM\_POSITIVE\_ANSWERS\_SUGGESTIONS for the message SET\_AGENT\_SERVICE\_DATA\_REQ
- NUM\_NEGATIVE\_ANSWERS\_SUGGESTIONS for the message SET\_AGENT\_SERVICE\_DATA\_REQ
- Add a new row for the CONFIG\_MSG\_AGENT\_SERVICE\_MASK to Table 11: CTI Service Masks.

Following is a list of changes made in Protocol Version 23:

- Added START\_NETWORK\_RECORDING\_REQ and STOP\_NETWORK\_RECORDING\_REQ to Client Control Service.
- Added the following values to the Tag Values table:
  - FLT\_TASK\_ID\_TAG for the AGENT\_TASKS\_EVENT message
  - CALL\_VAR\_1\_TAG through CALL\_VAR\_10\_TAG for the SNAPSHOT\_TASK\_EVENT message
  - DESKTOP\_CONNECTED\_FLAG\_TAG for the AGENT\_TASKS\_REQUEST\_EVENT message
  - TEXT\_TAG for the AGENT\_TASKS\_END\_EVENT message
  - NUM\_MRDS\_TAG for the DESKTOP\_CONNECTED\_IND message
- Modified the existing message: MEDIA\_LOGIN\_REQ.
- Added the following new messages:
  - NETWORK\_RECORDING\_STARTED\_EVENT

- NETWORK\_RECORDING\_ENDED\_EVENT
- NETWORK\_RECORDING\_FAILED\_EVENT
- NETWORK\_RECORDING\_TARGET\_INFO\_EVENT

Following is a list of changes made in Protocol Version 22:

- Added MaxBeyondTaskLimit under AGENT\_STATE\_EVENT and QUERY\_AGENT\_STATE\_CONF.
- Added FltPrecisionQueueID and FltPrecisionQueueName under CONFIG\_SKILL\_GROUP\_EVENT.
- Added AgentDeskSettingsID in CONFIG\_AGENT\_EVENT.
- Added CONFIG\_AGENT\_DESK\_SETTINGS\_EVENT and CONFIG\_PERIPHERAL\_EVENT.
- Added PeripheralConfigKey and AgentDeskSettingsConfigKey under CONFIG\_KEY\_EVENT and CONFIG\_BEGIN\_EVENT.
- Changed the behavior of CALL\_DATA\_UPDATE\_EVENT for ECC variables.

### **Protocol Version 21**

Following is a list of changes made in Protocol Version 21:

- Added NumMRDs, FLTAgentMRDID, and FltAgentMRDState under CONFIG\_AGENT\_EVENT.
- Added a new Message with the type 259. This Message is reserved for internal use only.
- Changed the behavior of the PeripheralType field in the OPEN\_CONF message.

### **Protocol Version 20**

Following is a list of additional changes made in Protocol Version 20 (Unified CCE Release11.5(1)):

#### C)

- **Important** In the CTI Server Protocol Version 20 the floating field tag and length size changed from 1 byte to 2 byte USHORT.
  - Added the fixed AgentSkillTargetID and floating AgentID fields to the AGENT\_PRE\_CALL\_EVENT message.
  - Added the CONFIG\_MRD\_EVENT message.
    - Added bit mask value 32=Media Routing Domain Information to the CONFIG\_REQUEST\_EVENT message ConfigInformation field. Added a cross-reference to this field from the OPEN\_REQ message ConfigMsgMask field.

- Added bit mask value 32=Media Routing Domain Information to the CONFIG\_BEGIN\_EVENT message ConfigInformation field.
- Added the MR\_DOMAIN\_ID\_TAG, DESCRIPTION\_TAG, ENTERPRISE\_NAME\_TAG, MAX\_TASK\_DURATION\_TAG, AND INTERRUPTIBLE\_TAG to the event CONFIG\_MRD\_EVENT.
- Added that the AGENT\_PRE\_CALL\_ABORT\_EVENT message is sent to the to ALL\_EVENTS client.
- Added the following values to the Tag Values table:
  - SSO\_ENABLED\_TAG for the CONFIG\_AGENT\_EVENT and SET\_AGENT\_STATE\_REQ
  - FLT\_TASK\_ID\_TAG for the AGENT\_TASKS\_RESP message
  - FLT\_ICM\_DISP\_TAG and FLT\_APP\_DISP\_TAG for the MEDIA\_LOGOUT\_IND message
- For the CONFIG\_AGENT\_EVENT message, the length of the LoginName field is increased to 255 Bytes.
- Floating field subfields have changed:
  - The Tag subfield is a Data Type of USHORT and a Byte Size of 2.
  - The FieldLength subfield is a Data Type of USHORT and a Byte Size of 2.
- Added or modified these tags in the Tag Values table for the SNAPSHOT\_TASKS\_RESP message: SCRIPT\_SELECTOR\_TAG, APPLICATION\_STRING1\_TAG, APPLICATION\_STRING2\_TAG, CALL\_VAR\_1\_TAG through CALL\_VAR\_10\_TAG, NAMED\_VARIABLE\_TAG, NAMED\_ARRAY\_TAG.
- Added new TaskState Values that may appear in SNAPSHOT\_TASK\_RESP messages.
- Added the following values to the Disposition Codes table for nonvoice tasks:
  - 63=Task Transferred
  - 64=Application Disconnected
  - 65=Task Transferred on Agent Logout

The following is a list of changes made for CTI Server in Protocol Version 19:

- Updated Message Types in Messaging Conventions chapter.
- Added Configuration Acquisition Messages section in Application Level Interfaces chapter.
- Added row containing INTERNAL\_AGENT\_STATE\_TAG to Tag Values. Table Tag Values.
- Added values 27 to 37 for outbound call types to CallType Values CallType Values, on page 269.
- Added row containing InternalAgentState to QUERY\_AGENT\_STATE CONF Message Form to Table Message Types.

- Added Agent's Internal States and their Status Values to Table Agent Internal States Message Values.
- Removed the ClientAddressIPV6 and SendingAddressIPV6 elements and the CLIENT\_ADDRESS\_IPV6\_TAG (226) and SENDING\_ADDRESS\_IPV6\_TAG(227) tags due to a change in the handling of IPv6 addresses.
- Changed ClientAddress and SendingAddress elements' size from 16 byte to 64 byte to support IPv6 addresses.
- Added the DepartmentID field to the following messages:
  - OPEN\_CONF
  - AGENT\_STATE\_EVENT
  - AGENT\_TEAM\_CONFIG\_EVENT
  - QUERY\_AGENT\_STATE\_CONF

The following is a list of changes made for CTI Server in Protocol Version 18 (Unified CCE version 10.0(1) - internal use only):

Added values 247 to 254 to Tag Values Table Tag Values.

### **Protocol Version 17**

The following is a list of changes made for CTI Server in Protocol Version 17 (Unified CCE version 9.0(1) - internal use only):

Added row containing OPTIONS\_TAG to Tag Values Table Tag Values.

### **Protocol Version 16**

The following is a list of changes made for CTI Server in Protocol Version 16 (Unified CCE verion 9.0(1)).

 Added Agent TeamName to AGENT\_TEAM\_CONFIG\_EVENT Table Supervisor Service Added AGENT\_TEAM\_NAME\_TAG(243) to Table Tag Values
 Added Direction to AGENT\_STATE\_EVENT Table Tag Values
 Added DIRECTION\_TAG(244) to Table Tag Values

### **Protocol Version 15**

The following is a list of additions and changes made to the CTI Server in Protocol Version 15 (Unified CCE Version 8.5(x)).

• Added three message types to Table Tag Values.

Added CALL\_AGENT\_GREETING\_MASK to Table Unsolicited Call Event Message Masks.

Added CALL\_AGENT\_GREETING\_EVENT in Table Unsolicited Call Event Message Masks.

Added AGENT\_GREETING\_CONTROL\_REQ in Table Message Types.

Added AGENT\_GREETING\_CONTROL\_CONF in Table Message Types, on page 13.

Added CF\_AGENT\_GREETING\_CONTROL\_OPERATION\_FAILURE Extended Control Failure Code to Table ControlFailureCode Values.

### **Protocol Version 14**

The following is a list of additions and changes made to the CTI Server in Protocol Version 14 (Unified CCE Version 8.0(x)).

• Changed the VersionNumber field in OPEN\_REQ to 14 from 13.

Added new floating field tags to Table Tag Values:

- REQUESTING\_DEVICE\_ID\_TAG (219) REQUESTING DEVICE ID TYPE TAG (220) PRE CALL INVOKE ID TAG (221) ENTERPRISE QUEUE TIME (222) CALL REFERENCE ID TAG (223) MULTI LINE AGENT CONTROL TAG (224) NETWORK CONTROLLED TAG (225) CLIENT ADDRESS IPV6 TAG (226) SENDING ADDRESS IPV6 TAG(227) NUM PERIPHERALS TAG(228) COC\_CONNECTION\_CALL\_ID\_TAG(229) COC\_CALL\_CONNECTION\_DEVICE\_ID\_TYPE\_TAG(230) COC CALL CONNECTION DEVICE ID TYPE TAG(231) CALL ORIGINATED FROM TAG(232) SET APPDATA CALLID TAG(233) CLIENT SHARE KEY TAG(234)
- Added SkillGroupNumber field to MAKE\_CALL\_REQ.
- Added RouterCallKeyDay, RouterCallKeyCallID, and RouterCallKeySequenceNumber fields to SET\_CALL\_DATA.
- Added floating CallTypeID field and floating PreCallInvokeID field to AGENT\_PRE\_CALL\_EVENT and SET\_APP\_DATA.

- Added CallReferenceIDfield (for solution call trace) to BEGIN\_CALL\_EVENT, CALL\_DATA\_UPDATE\_EVENT, and SNAPSHOT\_CALL\_CONF.
- Added optional parms RequestingDeviceID and RequestingDeviceIDType to CLEAR\_CONNECTION\_REQ.
- Added DEVID\_NON\_ACD\_DEVICE\_IDENTIFIER and DEVID\_SHARED\_DEVICE\_IDENTIFIER to Table DeviceIDType Values.
- Added non ACD line types LINETYPE\_NON\_ACD\_IN and LINETYPE\_NON\_ACD\_OUT to Table LineType Values.
- Added calltype CALLTYPE\_NON\_ACD (27) to Table CallType Values.
- Added the NumPeripherals, FltPeripheralID, and MultilineAgentControl fields to OPEN\_CONF.
- Added the following status codes to Table PGStatusCode Values, on page 261:
  - E\_CTI\_INVALID\_CONFIG\_MSG\_MASK
  - E\_CTI\_AUTO\_CONFIG\_RESET
  - E\_CTI\_INVALID\_MONITOR\_STATUS
  - E\_CTI\_INVALID\_REQUEST\_ID\_TYPE
- Added the following ControlFailureCode values to Table ControlFailureCode Values:
  - CF\_INVALID\_TRUNK\_ID\_SPECIFIED
  - CF\_SPECIFIED\_EXTENSION\_ALREADY\_IN\_USE
  - CF\_ARBITRARY\_CONF\_OR\_XFER\_NOT\_SUPPORTED
  - CF\_NETWORK\_TRANSFER\_OR\_CONSULT
  - CF\_NETWORK\_TRANSFER\_OR\_CONSULT\_FAILED
  - CF\_DEVICE\_RESTRICTED
  - CF\_LINE\_RESTRICTED
  - CF\_AGENT\_ACCOUNT\_LOCKED\_OUT
  - CF\_ARBITRARY\_CONF\_OR\_XFER\_NOT\_SUPPORTED
  - CF\_MAXIMUM\_LINE\_LIMIT\_EXCEEDED
  - CF\_SHARED\_LINES\_NOT\_SUPPORTED
  - CF\_EXTENSION\_NOT\_UNIQUE
- Added CTI\_SERVICE\_ACD\_LINE\_ONLY and CTI\_SERVICE\_IGNORE\_CONF to Table CTI Service Masks, on page 284.
- Added the ClientAddressIPV6 field to the following events:
  - RTP\_STARTED\_EVENT
  - RTP\_STOPPED\_EVENT

CLIENT\_SESSION\_OPENED\_EVENT CLIENT\_SESSION\_CLOSED\_EVENT EMERGENCY\_CALL\_EVENT START\_RECORDING\_REQ START\_RECORDING\_CONF STOP\_RECORDING\_REQ STOP\_RECORDING\_CONF

- Added the SendingAddressIPV6 field to RTP\_STARTED\_EVENT and RTP\_STOPPED\_EVENT.
- Added the COCConnectionCallID, COCCallConnectionDeviceIDType, and COCCallConnectionDeviceID fields to CALL\_SERVICE\_INITIATED\_EVENT and SNAPSHOT\_CALL\_CONF.
- Added device types DEVT\_CTI\_PORT\_SCCP, and DEVT\_CTI\_PORT\_SIP to Table TypeOfDevice Values, on page 279.

### **Protocol Versions 10-13**

The following is a list of additions and changes made to the CTI Server in Protocol Versions 10-13 (ICM Version 7.0(x)).

- Added New Types to Existing Tables, New fields to existing Messages, New fields added to existing messages
- Added following fields to AGENT\_STATE\_EVENT: Duration (optional), NextAgentState, FltSkillGroupNumber, FltSkillGroupID, FltSkillGroupPriority, FltSkillGroupState
- Changed Version Number in OPEN\_REQ to 13 from 6.
- Added DeviceIDType to SNAPSHOT\_CALL\_REQ to allow for Queues and Agent extensions with the same number.
- Added ForcedFlag and AgentServiceReq to SET\_AGENT\_STATE\_REQ
- Added CTI\_AGENT\_STATE\_CONTROL\_ONLY, CTI\_DEVICE\_STATE\_CONTROL, CTI\_ROUTING, CTI\_SERVICE\_MINIMIZE\_EVENTS, CTI\_SERVICE\_CONFIG\_EVENTS, CTI\_SERVICE\_UPDATE\_EVENTS, and CTI\_SERVICE\_IGNORE\_DUPLICATE\_AGENT\_EVENTS in the CTI Service Masks table.
- Corrected CALL\_QUEUED\_EVENT scenarios to reflect a QueueDeviceIDType of DEVID\_NONE and remove the QueueDeviceID floating field.
- Added DEVID\_QUEUE to the device ID type table.
- Removed CallsInQueue from the QUERY\_AGENT\_STATISTICS\_CONF message.
- In CALL\_DELIVERED\_EVENT, changed AlertingDevice to required.
- Removed Duplicate tag SKILL\_GROUP\_PRIORITY\_TAG.
- Added DEVICE\_TYPE\_TAG to the tag value table.

- Removed OldestCallInQueue from the QUERY\_AGENT\_STATISTICS\_CONF message.
- Added AgentAvailabilityStatus to QUERY\_AGENT\_STATE\_CONF and AGENT\_STATE\_EVENT.
- Added AgentsICMAvailable, and AgentsApplicationAvailable to QUERY\_SKILL\_GROUP\_STATISTICS\_CONF.
- Added ICMAvailableTimeSession, RoutableTimeSession, ICMAvailableTimeToday, and RoutableTimeToday to QUERY\_AGENT\_STATISTICS\_CONF.
- Added AGENT\_UDPATED\_EVENT and QUEUE\_UPDATED\_EVENT to the message type table. The individual messages were covered but they were missing from the table.
- Corrected EMERGENCY\_CALL\_CONF table.
- Changed PauseDuration in SEND\_DTMF\_SIGNAL\_REQ from USHORT to UINT. The type was mistakenly changed and there is special code to cover the backward compatibility.
- Added EventDeviceType and EventDeviceID in SYSTEM\_EVENT to allow specifying a non-numeric device on the in and out of service events.
- Corrected CustomerPhoneNumber, and CustomerAccountNumber to be optional in CALL\_DATA\_UPDATE\_EVENT and SET\_CALL\_DATA\_REQ
- Added NumFltSkillGroups field and floating fields for FltSkillGroupNumber, FltSkillGroupID, FltSkillGroupState, and FltSkillGroupPriority to allow specifying more than 1 skill group in the event to AGENT\_STATE\_EVENT
- Added RA\_CALL\_BY\_CALL and RA\_NAILED\_CONNECTION in AgentWorkMode table.
- Updated following messages with new fields:
  - AGENT\_STATE\_EVENT: NextAgentState, Duration
  - CALL\_DEQUEUED\_EVENT: DeQueueType
  - OPEN\_REQ: EventMsgMask
  - RTP\_STARTED\_EVENT: SendingAddress, SendingPort
  - RTP\_STOPPED\_EVENT: SendingAddress, SendingPort
  - SET\_AGENT\_STATE\_REQ: ForcedFlag
- Updated tables with various new values.
- Updated tables with various new values.

The following is a list of additions and changes made to the CTI Server in Protocol Version 9 (ICM Version 5.0).

- Added Server Service. See the section "Server Service" in Chapter 5, "Application Level Interfaces."
- Added the CampaignID and QueryRuleID fields to the SET\_CALL\_DATA\_REQ and CALL\_DATA\_UPDATE\_EVENT messages.

- During an OPEN\_REQ of an ALL\_EVENTS client session, additional SYSTEM\_EVENTs are now sent to the ALL\_EVENTS client to indicate the status of each peripheral associated with the PG.
- Added AgentAvailabilityStatus and ICMAgentID fields to QUERY\_AGENT\_STATE\_CONF and AGENT\_STATE\_EVENT.
- Added field AgentsICMAvailable and AgentsApplicationAvailable to QUERY\_SKILL\_GROUP\_STATISTICS\_CONF.
- Added fields ICMAvailableTimeSession, RoutableTimeSession, ICMAvailableTimeToday, and RoutableTimeToday to QUERY\_AGENT\_STATISTICS\_CONF.
- Added ICMAgentID, AgentExtension, AgentID, and AgentInstrument fields to QUERY\_AGENT\_STATE\_REQ.
- Updates to several tables in Chapter 6, "Constants and Status Codes."

The following is a list of additions and changes made to the CTI Server in Protocol Version 8 (ICM Version 4.6).

- Moved the RTP\_STARTED\_EVENT and RTP\_STOPPED\_EVENT messages to the ClientEvents Service.
- Added AgentInstrument optional field to the following messages:
  - ALTERNATE\_CALL\_REQ
  - CLEAR\_CALL\_REQ
  - CONFERENCE\_CALL\_REQ
  - DEFLECT CALL REQ
  - HOLD\_CALL\_REQ
  - RECONNECT\_CALL\_REQ
  - RETRIEVE\_CALL\_REQ
  - TRANSFER\_CALL\_REQ
  - SEND\_DTMF\_SIGNAL\_REQ
- Added CalledPartyDisposition field to the BEGIN\_CALL\_EVENT, CALL\_DATA\_UPDATE\_EVENT, and SNAPSHOT\_CALL\_CONF messages.
- Added CallType and CalledPartyDisposition fields to the SET\_CALL\_DATA\_REQ message.
- Added BlendedAgent support.
- Add CALLTYPE\_PREVIEW and CALLTYPE\_RESERVATION call types (see table CallType Values, on page 269).
- Add CallType and/or CalledPartyDisposition fields to the set\_call\_data\_req, BEGIN\_CALL\_EVENT, CALL\_DATA\_UPDATE\_EVENT, and snapshot\_call\_conf messages.

- Added CampaignID and QueryRuleID fields to the SET\_CALL\_DATA\_REQ and CALL\_DATA\_UPDATE\_EVENT messages.
- Add real time and 5 minutes fields to the query\_skill\_group\_statistics\_conf message.
- Add new AutoOut, Preview, and Reservation call metrics to the query\_AGENT\_statistics\_conf and query\_skill\_group\_statistics\_conf messages.
- Added SessionID field to the AGENT\_STATE\_EVENT message.
- Add new BargeIn, Intercept, Monitor, Whisper, and Emergency call metrics to the query\_AGENT\_statistics\_conf and query\_skill\_group\_statistics\_conf messages.
- Added Supervisor services. See Supervisor Service in Chapter 5, "Application Level Interfaces."
- Added the following new messages:
  - SET\_DEVICE\_ATTRIBUTES\_REQ / CONF
  - SUPERVISOR\_ASSIST\_REQ/CONF
  - EMERGENCY\_CALL\_REQ/CONF
  - SUPERVISE\_CALL\_REQ/CONF
  - AGENT\_TEAM\_CONFIG\_REQ/CONF/EVENT
  - SET\_APP\_DATA\_REQ/CONF
  - AGENT\_DESK\_SETTINGS\_REQ/CONF
  - LIST\_AGENT\_TEAM\_REQ/CONF
  - MONITOR\_AGENT\_TEAM\_START\_REQ/CONF
  - MONITOR\_AGENT\_TEAM\_STOP\_REQ/CONF
  - BAD\_CALL\_REQ/CONF
  - SET\_DEVICE\_ATTRIBUTES\_REQ/CONF
  - REGISTER\_SERVICE\_REQ/CONF
  - UNREGISTER\_SERVICE\_REQ/CONF
  - START\_RECORDING\_REQ/CONF
  - STOP\_RECORDING\_REQ/CONF
- Added the CustomerPhoneNumber, and CustomerAccountNumber fields. Developers may receive these
  fields in the CALL\_DATA\_UPDATE\_EVENT messages.

The following is a list of additions and changes made to the CTI Server in Protocol Version 7 (ICM Version 4.5).

Added the RTP\_STARTED\_EVENT and RTP\_STOPPED\_EVENT messages

- Added skill group parameters to the CALL\_DELIVERED\_EVENT message.
- Added LineHandle and LineType parameters to the CALL\_REACHED\_NETWORK\_EVENT message.

The following is a list of additions and changes made to the CTI Server in Protocol Version 6 (ICM Version 4.1).

- Added the NAMEDVAR and NAMEDARRAY data types.
- Added ICRCentralControllerTime and SystemCapabilities fields to the OPEN\_CONF and SYSTEM\_EVENT messages.
- · System Events Service renamed to Miscellaneous Services.
- NamedVariable and NamedArray optional fields added to the following messages:
  - BEGIN\_CALL\_EVENT
  - CALL\_DATA\_UPDATE\_EVENT
  - CALL\_TRANSLATION\_ROUTE\_EVENT
  - SET\_CALL\_DATA\_REQ
  - CONFERENCE\_CALL\_REQ
  - CONSULTATION\_CALL\_REQ
  - MAKE\_CALL\_REQ
  - MAKE\_PREDICTIVE\_CALL\_REQ
  - TRANSFER\_CALL\_REQ
  - SNAPSHOT\_CALL\_CONF
- EventReasonCode field added to the AGENT STATE EVENT message.
- AGENT\_PRE\_CALL\_EVENT and AGENT\_PRE\_CALL\_ABORT\_EVENT messages added .
- New messages added to Miscellaneous Services:
  - USER\_MESSAGE\_REQ/CONF
  - USER\_MESSAGE\_EVENT
  - SUPERVISOR\_ASSIST\_REQ/CONF
  - EMERGENCY\_CALL\_REQ/CONF
  - QUERY\_AGENT\_STATISTICS\_REQ/CONF
  - QUERY\_SKILL\_GROUP\_STATISTICS\_REQ/CONF
- AgentExtension and AgentID fields added to the QUERY\_AGENT\_STATE\_REQ message.

- New values SYS\_CTI\_SERVER\_OFFLINE, SYS\_CTI\_SERVER\_ONLINE, and SYS\_HALF\_HOUR\_CHANGE added to SystemEventID Values table (Table SystemEventID Values, on page 247).
- Maximum length of all instances of the AgentInstrument field increased from 12 to 64 bytes.
- SystemCapabilities field removed from the OPEN\_CONF and SYSTEM\_EVENT messages.
- NumNamedVariables and NumNamedArrays fixed fields added to all messages that contain the NamedVariable and NamedArray floating fields.
- Supervisor Service removed.
- Queue information added to the QUERY\_SKILL\_GROUP\_STATISTICS\_CONF message.
- AgentInstrument field added to QUERY\_AGENT\_STATE\_CONF message.
- Added the following fields to the QUERY\_DEVICE\_INFO\_CONF message:
  - MaxActiveCalls
  - MaxHeldCalls
  - MaxDevicesInConference
  - MakeCallSetup
  - TransferConferenceSetup
  - CallEventsSupported
  - CallControlSupported
  - OtherFeaturesSupported
- New PGStatus code values PGS\_CTI\_SERVER\_OFFLINE and PGS\_LIMITED\_FUNCTION added to the PGStatusCode table (Table PGStatusCode Values, on page 261).
- Added HandledCallsAfterCallTimeSession and HandledCallsAfterCallTimeToday fields to the QUERY\_AGENT\_STATISTICS\_CONF message.
- Added HandledCallsAfterCallTimeToHalf and HandledCallsAfterCallTimeToday fields to the QUERY\_SKILL\_GROUP\_STATISTICS\_CONF message.
- New Transfer/Conference Setup Mask values CONF\_SETUP\_SINGLE\_ACD\_CALL, TRANS\_SETUP\_SINGLE\_ACD\_CALL, and TRANS\_SETUP\_ANY\_SINGLE\_CALL added to the QUERY\_DEVICE\_INFO\_CONF message.
- New SystemEventIDs SYS\_INSTRUMENT\_OUT\_OF\_SERVICE and SYS\_INSTRUMENT\_BACK\_IN\_SERVICE added to the SystemEventID Values table (Table SystemEventID Values, on page 247).
- Added REGISTER\_VARIABLES\_REQ and REGISTER\_VARIABLES\_CONF messages.
- Added MonitorID field to AGENT\_PRECALL\_EVENT and AGENT\_PRECALL\_ABORT\_EVENT messages.
- PeripheralID field added to the USER\_MESSAGE\_REQ message.
- Updated StatusCodes table (Table Failure Indication Message Status Codes, on page 243).

- New LineTypes LINETYPE\_OUTBOUND and LINETYPE\_DID added to the LineTypes table (Table 6-14 LineType Values).
- Added ServiceNumber, ServiceID, SkillGroupNumber, SkillGroupID, and SkillGroupPriority fields to AGENT\_PRECALL\_EVENT message.
- Added note for CALL\_ESTABLISHED\_EVENT for Spectrum ACDs.
- Added /CCT (Call Control Table) optional field to the MAKE\_CALL\_REQ and MAKE\_PREDICTIVE\_CALL\_REQ messages.

The following is a list of additions and changes made to the CTI Server in Protocol Version 5 (ICM Version 4.0).

- Added Peripheral Monitor service and related messages.
- Added a new MonitorID field to all Call and Agent Event messages.
- Added Client Monitor service and related messages.
- Added CallingDeviceType and CallingDeviceID fields to the CALL\_SERVICE\_INITIATED\_EVENT message.
- Increased the maximum number of skill groups from 10 to 20.
- Added AlertRings, CallOption, AuthorizationCode, and AccountCode fields to the CONSULTATION\_CALL\_REQ, MAKE\_CALL\_REQ, and TRANSFER\_CALL\_REQ messages.
- Readded MAKE\_PREDICTIVE\_CALL\_REQ and MAKE\_PREDICTIVE\_CALL\_CONF messages.
- Added new SYS\_PERIPHERAL\_GATEWAY\_OFFLINE System Event ID to the SystemEventID Values table (Table PeripheralType Values, on page 262).
- Added new AM\_NONE, AM\_NONE\_NO\_MODEM and AM\_CONNECT\_NO\_MODEM AnsweringMachine values to the AnsweringMachine Values table (Table AnsweringMachine Values, on page 283).
- ANSWER\_CALL\_REQ message (Table SystemEventID Values, on page 247) revised for peripherals that do not provide alerting call identification.
- Added fields for single step conference to the CONFERENCE\_CALL\_REQ message:
  - CallPlacementType
  - CallMannerType
  - AlertRings
  - CallOption
  - FacilityType
  - Priority
  - PostRoute

- DialedNumber
- UserToUserInfo
- CallVariable1 CallVariable10
- CallWrapupData
- FacilityCode
- AuthorizationCode
- AccountCode
- Replaced the AgentInstrument field in the MAKE\_PREDICTIVE\_CALL\_REQ message with the OriginatingDevice field.
- Added the following new fields to the MAKE\_PREDICTIVE\_CALL\_REQ message:
  - AnswerDetectMode
  - AnswerDetectTime
  - AnswerDetectControl1
  - AnswerDetectControl2
  - DestinationCountry
  - OriginatingLineID
- PeripheralOnline field added to the OPEN\_CONF message.
- ClientPort field added to the CLIENT\_SESSION\_OPENED\_EVENT and CLIENT\_SESSION\_CLOSED\_EVENT messages.
- Optional AgentInstrument field added to the CLEAR\_CONNECTION\_REQ message.
- AnsweringMachine field added to the CONFERENCE\_CALL\_REQ and TRANSFER\_CALL\_REQ messages.
- Optional AgentInstrument field added to the CONSULTATION\_CALL\_REQ message.
- Added the symbolic constant NULL\_CALL\_ID to the Special Values table (Table Special Values Special Values).
- New peripheral types PT\_SIEMENS\_9005 and PT\_ALCATEL added to the PeripheralType Values table (Table PeripheralType Values, on page 262).