

Messaging Conventions

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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.

Table 1: Message Set

| 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. |

| Number | Message Type | Purpose |
|--------|-------------------------------|-------------------------------------------------------------------------------------------------------------|
| 3 | OPEN_REQ | Communication session establishment request. |
| 4 | OPEN_CONF | Communication session establishment confirmation. |
| 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. |
| 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. |

| Number | Message Type | Purpose |
|--------|----------------------------|------------------------------------------------------------------|
| 27 | SET_CALL_DATA_CONF | Response confirming a previous SET_CALL_DATA request. |
| 28 | RELEASE_CALL_REQ | Notification that all call data updates are complete. |
| 29 | RELEASE_CALL_CONF | Response confirming a previous 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 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 SET_AGENT_STATE request. |
| 40 | ALTERNATE_CALL_REQ | Request to alternate between a held and an active call. |
| 41 | ALTERNATE_CALL_CONF | Response confirming a previous ALTERNATE_CALL request. |
| 42 | ANSWER_CALL_REQ | Request to answer an alerting call. |
| 43 | ANSWER_CALL_CONF | Response confirming a previous 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. |

| Number | Message Type | Purpose |
|----------|---------------------------|--------------------------------------------------------------|
| 49 | CONFERENCE_CALL_CONF | Response confirming a previous 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 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 HOLD_CALL request. |
| 56 | MAKE_CALL_REQ | Request to start a new call between two devices. |
| 57 | MAKE_CALL_CONF | Response confirming a previous MAKE_CALL request. |
| 58 | MAKE_PREDICTIVE_CALL_REQ | Request to start a new predictive call. |
| 59 | MAKE_PREDICTIVE_CALL_CONF | Response confirming a previous 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 RECONNECT_CALL request. |
| 62 | RETRIEVE_CALL_REQ | Request to reconnect a held call. |
| 63 | RETRIEVE_CALL_CONF | Response confirming a previous 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 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 QUERY_DEVICE_INFO request. |
| 80 to 81 | Reserved | Reserved |
| 82 | SNAPSHOT_CALL_REQ | Request to obtain information about a specified call. |

| Number | Message Type | Purpose |
|----------|-----------------------------|------------------------------------------------------------------------|
| 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 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 SEND_DTMF_SIGNAL_REQ request. |
| 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 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 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 SESSION_MONITOR_STOP request. |
| 105 | AGENT_PRE_CALL_EVENT | Advance notification of a call routed to an Enterprise Agent. |

| Number | Message Type | Purpose |
|--------|-----------------------------------|-------------------------------------------------------------------------------|
| 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 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. |
| 111 | REGISTER_VARIABLES_CONF | Response to a previous 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 QUERY_AGENT_STATISTICS_REQ 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 QUERY_SKILL_GROUP_STATISTICS_REQ 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 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 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. |

| Number | Message Type | Purpose |
|--------|-------------------------------|---------------------------------------------------------------------------|
| 125 | SUPERVISE_CALL_CONF | Response to a previous 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 AGENT_TEAM_CONFIG_REQ request. |
| 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 SET_APP_DATA request. |
| 131 | AGENT_DESK_SETTINGS_REQ | Request to obtain Agent Desk Settings. |
| 132 | AGENT_DESK_SETTINGS_CONF | Response to a previous 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 LIST_AGENT_TEAM_REQ request. |
| 135 | MONTIOR_AGENT_TEAM_START_REQ | Request to start monitoring an Agent Team. |
| 136 | MONTIOR_AGENT_TEAM_START_CONF | Response to a previous MONITOR_AGENT_TEAM_START_REQ request. |
| 137 | MONITOR_AGENT_TEAM_STOP_REQ | Request to stop monitoring an Agent Team. |
| 138 | MONTIOR_AGENT_TEAM_STOP_CONF | Response to a previous MONITOR_AGENT_TEAM_STOP_REQ 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 SET_DEVICE_ATTRIBUTES_REQ request. |
| 143 | REGISTER_SERVICE_REQ | Request to register service for the server application. |
| 144 | REGISTER_SERVICE_CONF | Response to a previous 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 UNREGISTER_SERVICE_REQ request. |
| 147 | START_RECORDING_REQ | Request to start recording. |
| 148 | START_RECORDING_CONF | Response to a previous START_RECORDING_REQ request. |
| 149 | STOP_RECORDING_REQ | Request to stop recording. |
| 150 | STOP_RECORDING_CONF | Response to a previous 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 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 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 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 START_APPLICATION_TASK_REQ. |
| 166 | PAUSE_TASK_IND | Report agent has paused task. |
| 167 | RESUME_TASK_IND | Report agent has resumed task. |
| 168 | WRAPUP_TASK_IND | Report agent has entered wrap-up for task. |

| Number | Message Type | Purpose |
|--------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 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_INIERRUPT_ADVISORY_EVENT | Notify client that agent has been interrupted by noninterruptible task. |
| 172 | AGENT_INTERRUPT_ACCEPTED_IND | Report acceptance of the interrupt. |
| 173 | AGENT_INIERRUPT_UNACCEPIED_IND | Report nonacceptance of the interrupt. |
| 174 | ACENT_NIBRRLPT_DONE_ADMSCRY_EMENT | Notify client that interrupt has been ended. |
| 175 | AGENI_NIERRUPT_DONE_ACCEPIED_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 would exceed agent's maximum number of 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 GET_PRECALL_MESSAGES_REQ. |
| 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. |

| Number | Message Type | Purpose |
|--------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 temporarily suspended handling of the specified task. |
| 197 | RESUME_TASK_EVENT | Indicates that the specified agent has resumed handling of the specified task after having previously sent a Pause Task message. |
| 198 | WRAPUP_TASK_EVENT | Indicates that the specified agent is no longer actively handling the task but is 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 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 TASK_MONITOR_STOP_REQ. |
| 205 | CHANGE_TASK_MONTIOR_MASK_REQ | Request to change the task monitor mask with the new mask in the request message. |
| 206 | CHANGE_TASK_MONTOR_MASK_CONF | Response to CHANGE_TASK_MONITOR_MASK_REQ. |
| 207 | MAX_TASK_LIFETIME_EXCEEDED_EVENT | Unified CCE terminated a task which had exceeded its configured maximum lifetime. The result is equivalent to the task ending due to an end task but with a special reason 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. |

| Number | Message Type | Purpose |
|------------|----------------------------|------------------------------------------------------------------------------------------|
| 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 CONFIG_REQUEST_KEY_EVENT 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. |
| 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 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. |

| Number | Message Type | Purpose |
|------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 249 | AGENT_GREETING_CONTROL_REQ | Stop the greeting that is playing; disable or enable the Agent Greeting feature for this 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 in a specified MRD. The message acts as an indication to a PG that the client has reconnected; the PG then recalculates the agent's state based on the Tasks the agent has. If there are no tasks, the agent state is 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. |
| 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 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 browser/desktop is re-connected for Agent in given array of MRDs. |

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 2: 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 |
| 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.

Table 3: Message Header (MHDR) 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 |

| Field Name | Value | Data Type | Byte Size |
|-------------|----------------------------------------------------------------------------------------|-----------|-----------|
| 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:

Table 4: Named Call Context Variable (NAMEDVAR) Format

| 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 Value fields, including the null-termination bytes. The 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:

Table 5: Named Call Context Array Variable (NAMEDARRAY) Format

| 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, and VariableValue fields, including the null-termination bytes. The value of this field may 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 |

| Subfield | Value | Data Type | Max. Size |
|---------------|--------------------------------------------------|-----------|-----------|
| VariableValue | The null-terminated value of the array variable. | STRING | 211 |

TASKID Data Type

This table defines the TASKID field format.

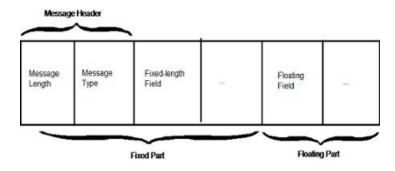
Table 6: TASKID Format

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

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.

Figure 1: CTI Server Message Format

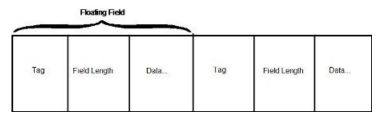


Floating Fields

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 2: 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:

Table 7: Floating Field Subfields

| 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 type | n |

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

Related Topics

Tag Values

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/Contact Center Enterprise.

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.

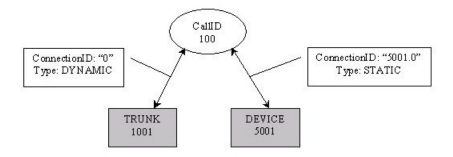
Related Topics

EventCause Values

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 3: 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:

Table 8: FAILURE CONF Message Format

| 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 |
| Status | A status code indicating the cause of the failure. The possible status codes are defined in the Failure Indication Message status code table. | UINT | 4 |

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 9: FAILURE_EVENT Message Format

| Field Name | Value | Data Type | Byte Size |
|---------------|-------------------------------------------|-----------|-----------|
| MessageHeader | Standard message header. MessageType = 2. | MHDR | 8 |

| Field Name | Value | Data Type | Byte Size |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|
| Status | A status code indicating the cause of the failure. The possible status codes are defined in the Failure Indication Message status code table. | UINT | 4 |

Related Topics

Failure Indication Message Status Codes

Failure Indication Messages