



Outbound Contact 8.0

Reference Manual

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Table of Contents

Preface	7
About Outbound Contact	7
Intended Audience	8
Making Comments on This Document	8
Contacting Genesys Technical Support	8
Chapter 1	
Communication Protocols	11
Introduction	11
Event Overview	12
Characteristics of Event Structures	12
Attaching Record Information to Desktop and OCS User Events	14
User Event Attributes	16
Attaching Script Information to OCS User Events and Telephony Events	25
Desktop Requests and OCS Responses	26
Campaign Status Notification from OCS to Desktop	27
PreviewDialingModeStart Request	36
ReadyTime Request	39
Preview Record Request and Acknowledgment	42
Updating Call Results and Custom Fields	47
Chained Records	53
Rejecting Records	58
Canceling Records	60
Record Cancel Requests	62
Canceled and DoNotCall Chained Records	67
Submitting DoNotCall Requests	67
Scheduling and Rescheduling Records	72
Adding Records to a Calling List	79
AddRecord Request	79
Unsolicited Notifications	83
Agent Logout	83
Agent Logout Protocol	83
LogOutAcknowledge	86

	Proactive Interaction Support	87
	Caller ID Support	88
	Virtual Agent Support for Notifications.....	89
	Personalized Ring Tone Support.....	91
	Outbound Contact Library	91
	Error Names and Codes	92
	All Genesys Events and Event Type Protocols.....	93
 Chapter 2	 Communication DN API	 97
	Overview.....	97
	Data Formats	98
	Protocol Sequencing	98
	User Event Structure	102
	User Data Enumeration Values	103
	Record Cancellation from a Third-Party Application.....	110
	DoNotCall Requests from a Third-Party Application	114
	DNC Messages.....	114
	Mandatory Attributes.....	115
	UserEvent Structure.....	115
 Chapter 3	 OCS Support for HTTP Protocol	 117
	URI Supported By OCS.....	117
	Format	117
	Supported Parameters.....	118
	URI Delivery to the Client	118
	OCS Resource Types Accessible via URI.....	118
	Client Requests	119
	Client Request Headers.....	119
	Client Request BODY	119
	HTTP Requests for the records Resource.....	121
	HTTP Requests for the phones and customer_ids Resources.....	122
	HTTP Requests for the lists Resource.....	123
	HTTP Request for the campaigngroups Resource	123
	HTTP Responses	125
	Guidelines for Client Connections	127
	Examples.....	127
	A Successful RecordProcessed Request	128
	An Unsuccessful RecordProcessed Request	128
	A Successful DoNotCall Request for a Specific Phone Number	129
	Successful AddRecord Request of the General Type	129
	Successful AddRecord Request of the Campaign Rescheduled Type.....	130

	Successful Load of a Campaign Group	130
	Setting Dialing Parameters for a Campaign Group.....	131
	Unsuccessful Load of a Campaign Group	131
Chapter 4	Defined Constants	133
	Field Definitions and Enumeration Values	133
	Call Results	135
	Call Result Mapping by OCS	139
	Data Types	141
	Contact Information Types.....	141
	Record Types	142
	Record Statuses	143
	Combining Record Statuses and Record Types	145
Chapter 5	Recommended DBMS Optimizations	147
	Optimizing Calling List Tables for Weight Rules	147
	Temporary Tables Considerations	148
	Maintaining Indexes for Large Calling Lists	149
Chapter 6	Supported Functionality with IP Telephony.....	151
	Overview.....	151
	Outbound Contact with SIP Server.....	153
	Transfer Mode (MGW with CPA)	154
	Transfer Mode (MGW without CPA)	155
	Transfer Mode (MCP as the CPA Provider)	159
	ASM Mode (MCP as the CPA Provider)	161
	ASM Mode (MGW without CPA)	162
	Outbound Contact with Cisco CallManager.....	167
	ASM Mode	167
	Transfer Mode.....	169
	Outbound Contact with GVP 8.1 (Proactive Contact Solution 8.0).....	171
	T-Library Functions in an Outbound-VoIP Environment	173
Supplements	Related Documentation Resources	177
	Document Conventions	180
Index	183



Preface

Welcome to the *Outbound Contact 8.0 Reference Manual*. This document provides reference information for performing configuration and installation procedures for Outbound Contact.

This document is valid for all 8.x release(s) of this product.

Note: For versions of this document created for other releases of this product, visit the Genesys Technical Support website, or request the Documentation Library DVD, which you can order by e-mail from Genesys Order Management at orderman@genesyslab.com.

This preface contains the following sections:

- [About Outbound Contact, page 7](#)
- [Intended Audience, page 8](#)
- [Making Comments on This Document, page 8](#)
- [Contacting Genesys Technical Support, page 8](#)

For information about related resources and about the conventions that are used in this document, see the supplementary material starting on [page 177](#).

About Outbound Contact

Outbound Contact 8.0 is an automated system for creating, modifying, running, and reporting on outbound campaigns for proactive customer contact. Outbound Contact supports automated dialing and call progress detection, so an agent is only required when a customer is connected. It also intelligently uses customer data to ensure that campaigns are contacting not only a large number of customers, but the “right” customers for your purposes.

Intended Audience

This document is primarily intended for system engineers and other members of an implementation team who set and maintain Outbound Contact 8.0. It has been written with the assumption that you have a basic understanding of:

- Computer-telephony integration (CTI) concepts, processes, terminology, and applications
- Network design and operation
- Your own network configurations

You should also be familiar with Genesys Framework architecture and functions that support Outbound Contact 8.0.

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Chapter

1

Communication Protocols

The information in this chapter is divided among the following topics:

- [Introduction, page 11](#)
- [Event Overview, page 12](#)
- [Desktop Requests and OCS Responses, page 26](#)
- [Campaign Status Notification from OCS to Desktop, page 27](#)
- [PreviewDialingModeStart Request, page 36](#)
- [ReadyTime Request, page 39](#)
- [Preview Record Request and Acknowledgment, page 42](#)
- [Updating Call Results and Custom Fields, page 47](#)
- [Chained Records, page 53](#)
- [Rejecting Records, page 58](#)
- [Canceling Records, page 60](#)
- [Submitting DoNotCall Requests, page 67](#)
- [Scheduling and Rescheduling Records, page 72](#)
- [Adding Records to a Calling List, page 79](#)
- [Unsolicited Notifications, page 83](#)
- [Agent Logout, page 83](#)
- [Proactive Interaction Support, page 87](#)
- [Caller ID Support, page 88](#)
- [Virtual Agent Support for Notifications, page 89](#)
- [Personalized Ring Tone Support, page 91](#)
- [Outbound Contact Library, page 91](#)

Introduction

This chapter explains the Outbound Contact Server (OCS) and Desktop communication protocol. The desktop uses this protocol to send requests to

OCS, and OCS uses it to send information and acknowledgments to the desktop and the calling list database.

This chapter also describes the overall process of transmitting information from the calling list database, through OCS and T-Server, to the agent desktop and back again until a call transaction is complete.

Note: For information about the Multimedia desktop protocols used in Push Preview dialing mode (also known as Proactive Routing Solution), see the *Genesys Proactive Routing Solution Guide*.

Event Overview

There are telephony and user events in Genesys.

- *Telephony events*, which T-Server sends, indicate changes in the call status. Every telephony event contains outbound data from the calling list database, which OCS sends to T-Server with the request to make a call. An agent receives notice (EventEstablished) from T-Server that a call has been established and receives attached data along with this event. Every call has approximately 10 different associated events, all of which contain data. Once data is attached to a call, it is permanent and attached to every event associated with this call.
- *User events*, which include attached user data, are messages that provide a documented protocol of the interactions between OCS and the agent's desktop application.

Characteristics of Event Structures

There are two types of user events:

- Agent desktop request to OCS. All messages that travel from the desktop to OCS have the GSW_AGENT_REQ_TYPE key.
- OCS to desktop, either:
 - A response to a desktop request.
 - An unsolicited notification from OCS.

All messages that travel from OCS to the desktop have the GSW_USER_EVENT key.

When OCS retrieves a record, it creates a unique record identifier. (GSW_RECORD_HANDLE) that identifies the record. This attribute identifies the record to which attached data pertains in a user event. Any communication between the desktop and OCS concerning this record requires a key value with the GSW_RECORD_HANDLE. The key-value GSW_RECORD_HANDLE is internally generated and is not related to the RECORD_ID field of the call record.

All requests having `GSW_RECORD_HANDLE` as a mandatory field receive the `Record Not Found` response error if the record is not in the internal OCS buffers (for example, the record was already processed).

All events, whether they are from the desktop or from OCS, should have the key-value pair `GSW_APPLICATION_ID <Int>`, which is the OCS application ID (sometimes called the OCS DBID in the Configuration Server database). In Outbound Contact, after an agent logs in, OCS sends a Campaign status notification to the agent desktop. The OCS application ID sent with this notification is attached to every request sent to OCS. Only the OCS with the matching `GSW_APPLICATION_ID` responds to the request.

In case the primary and backup OCS have been switched, the OCS that just became primary notifies all logged-in desktops about the change by sending them a user event with new `GSW_APPLICATION_ID` and the current statuses of loaded and running dialing sessions for Campaigns. Then all desktops will use the new `GSW_APPLICATION_ID` in their communications with the new primary OCS, but they remember for a while a previous `GSW_APPLICATION_ID` to let the backup OCS finish its work with the records started while it was the primary OCS.

Key-value pairs of a user event may be sent in any order. The desktop applications recognize the key-value pairs by the key and not by the sequence of the attached key-value pair.

Event Responses

When a desktop request to OCS is related to a specific record (using `GSW_RECORD_HANDLE` in the key-value pair), the desktop must explicitly tell OCS that it has finished with the record, using the `RecordProcessed` request. The `RecordProcessed` request signals the final transaction for the record. The only requests that do not need a `RecordProcessed` request are `DoNotCall` and `RecordCancel` requests related to an open record (hence sent from the desktop to OCS with `GSW_RECORD_HANDLE`).

With the exception of `ChainedRecordRequest`, OCS acknowledges all events separately, by sending either an acknowledgment, an error, or the requested data. `ChainedRecordRequest` is the only request that OCS returns with multiple responses. `ChainedRecordRequest` responds with each record in the chain, and `ChainedRecordDataEnd` signals the end of the user event.

Error Events and Messages

OCS sends an error event, via T-Server, when OCS cannot interpret the desktop request. The error message conveys the reason for the failure.

All error events should have the key-value pair `GSW_ERROR <Error Name>` in the attached data.

The key-value pairs in [Table 1](#) should be contained in all error events.

Table 1: Error Event Attributes

Key	Type	Description
GSW_ERROR	String	Error name; see “Error Names and Codes” on page 92 .
GSW_ERROR_NUMBER	Int	Mandatory

Table 93 on [page 92](#) lists the OCS error messages sent to the desktop, their corresponding values, and possible diagnostics.

Attaching Record Information to Desktop and OCS User Events

A calling list contains two types of fields: Genesys mandatory fields and custom (user-defined) fields. The value of these fields can be attached to user events (and telephony events) as user data. The attached data is then sent as a pair, called a key-value pair.

Default Record Information

The value of certain fields from each calling list record is attached to all telephony and user events by OCS, by default. Key-value pairs might include, for example:

- phone number (key GSW_PHONE)
- chain ID of the record (key GSW_CHAIN_ID)
- call result (key GSW_CALL_RESULT)

These pairs are sent when a user event, or telephony event, is related to handling a specific calling list record. The pair with the key GSW_RECORD_HANDLE is attached to outbound-related events as a unique record identifier. Genesys recommends the following: The desktop application should not change the value of these key-value pairs (except GSW_CALL_RESULT).

[Table 2](#) shows list of key-value pairs that OCS attaches to outbound call's user data by default.

Table 2: Default Record Information

Key	Type	Description
GSW_APPLICATION_ID	Int	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	Int	Number of attempts for the record.

Table 2: Default Record Information (Continued)

Key	Type	Description
GSW_CALLING_LIST	String	Name of the Calling List.
GSW_CAMPAIGN_NAME	String	Name of the Campaign.
GSW_CALL_RESULT	Int	Call result enumeration
GSW_CHAIN_ID	Int	Unique Chain ID
GSW_PHONE	String	Customer's phone number.
GSW_RECORD_HANDLE	Int	Unique Record Identifier.
GSW_TZ_OFFSET	Int	Offset (time difference) in seconds between Universal Time Coordinated (UTC) and a particular time zone. It may contain different values throughout the year if Daylight Savings Time (DST) is used for the specified time zone.
GSW_CALL_ATTEMPT_GUID	String	Global unique identifier of the call processing attempt used for historical reporting.
GSW_CAMPAIGN_GROUP_NAME	String	The name of the Campaign Group.
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	The description of the Campaign Group.

Send Attributes

If the value of a field is not attached by default, and you wish to include its value in the user data, then you must define the option named `send_attribute` in the field configuration object which corresponds to the field of the value you want to be attached.

The value of the `send_attribute` option defines the key of the pair that will be attached to the user data. The value of the field is the value of the pair.

For example, a calling list might have a user-defined field for `customer_name`. If you want to send the content of the field `customer_name` (John Doe, for example) to the desktop, you would set up the `send_attribute` option with the value = `customer_name`. The desktop will then receive the attached data with the key = `customer_name` and the value = John Doe.

You can define the `send_attribute` option in the Configuration Database, on the Annex tab of the field configuration object. For information about how to

set up an option, refer to the “Outbound Contact Configuration Options” chapter of the *Outbound Contact 8.0 Deployment Guide* for more information.

Note: The field name and the value of the `send_attribute` option generally do not need to match. They could be two different string values.

User Event Attributes

Table 3 shows a list of user event attributes that OCS uses to communicate with Stat Server for reporting purposes. The event type `GSW_STAT_EVENT` is the mandatory attribute for these events.

Table 3: User Event Attributes

Key	Type	Description
<code>GSW_STAT_EVENT</code>	Int	Event Type
<code>GSW_CAMPAIGN_DBID</code>	Long (integer)	Reference to Campaign DBID of CFGCampaign object from Configuration Server
<code>GSW_CALL_LIST_DBID</code>	Long (integer)	Reference to calling list in Campaign DBID of CfgCallList from Configuration Server
<code>GSW_GROUP_DBID</code>	Long (integer)	Reference to group in Campaign DBID of CfgGroup
<code>GSW_AGENT_DBID</code>	Long (integer)	Reference to agent DBID of CFGPerson in Configuration Server
<code>GSW_CALL_RESULT</code>	Int	Call Result
<code>GSW_CAMPAIGN_COMPLETE</code>	Int	Estimated time to complete Campaign
<code>GSW_LIST_COMPLETE</code>	Int	Estimated time to complete calling list
<code>GSW_ERROR_DESCRIPTION</code>	String	Error description

Table 3: User Event Attributes (Continued)

Key	Type	Description
GSW_DIAL_MODE	Int	Dial mode. Valid values are as follows: <ul style="list-style-type: none"> • 1 = Predict • 2 = Progress • 3 = Preview • 4 = ProgressAndSeize • 5 = PredictAndSeize • 8 = PushPreview • 9 = ProgressiveGVP • 11 = PowerGVP
GSW_APPLICATION_ID	Int	OCS application DBID Valid values begin at 101
GSW_CALLBACK_TYPE	Int	Callback Type
GSW_SCHED_REC_NUM	Int	Number of scheduled records in process. Valid values begin at 0.

Updating Genesys Mandatory Fields and Custom Fields

The desktop can use the `RecordProcessed` or `UpdateCallCompletionStats` request to modify the values in Genesys mandatory fields and custom fields. See [Table 4](#) for modifiable mandatory Genesys fields.

Genesys Mandatory Fields

The following table contains the only Genesys mandatory fields that are modifiable by the `RecordProcessed` or `UpdateCallCompletionStats` events.

Table 4: Modifiable Mandatory Genesys Fields

Genesys Mandatory Field Name	Recommended Key for send_attribute	Type	Description
call_result	GSW_CALL_RESULT	Int	Sent to change an automatically detected call result. See Table 7 on page 24 and Table 123 on page 135 .
daily_from	GSW_FROM	Int	GSW_FROM to GSW_UNTIL: Time frame when a record can be called, seconds from midnight (system or local time).
contact_info	GSW_PHONE	String	Customer's phone number.
contact_info_type	GSW_PHONE_TYPE	Int	Customer phone type. See Table 7 on page 24 .
daily_till	GSW_UNTIL	Int	GSW_FROM to GSW_UNTIL: Time until a record can be called, seconds since midnight (system or local time).

Custom Data Formats

The data type of custom fields may change as data is attached to a call; the attached data can then be sent to the desktop as user data. Integer data is sent as an integer. All other data is sent as a string.

Custom data should be formatted as shown in [Table 5](#).

Table 5: Custom Data Formats

Data Type in Calling List	User Data Format
FLOAT	STRING
CHAR	STRING
DATETIME	STRING
INT	INTEGER
VARCHAR	STRING

Reserved Keys

The key names in [Table 6](#) are reserved and cannot be used as the `send_attribute` for custom fields. The values associated with some of these keys can be changed; others cannot. The primary source of data for the values in this table is the calling list database. Values for all keys of type String are case sensitive and should appear in desktop application code exactly as shown in the Values column.

Note: In Outbound Contact, all reserved key names include the `GSW_` prefix. Do not use this prefix for custom key names that you define using `send_attribute`.

Table 6: Reserved Keys

Key	Values	Type	Description
GSW_AGENT_ID		String	Login ID of last agent who worked with the record.
GSW_AGENT_REQ_TYPE		String	Event identifier for events coming from desktops to OCS.
GSW_APPLICATION_ID	101 ...	Int	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	0...	Int	Number of attempts for the record. This key is used when a new record is added.
GSW_CALL_ATTEMPT_GUID		String	Global unique identifier of the call processing attempt used for historical reporting (same value as in the primary for all the chained records).
GSW_CALL_RESULT		Int	Call Result saved from previous call, or Call Result sent to change automatically detected call result. See Table 7 on page 24 and Table 123 on page 135 .

Table 6: Reserved Keys (Continued)

Key	Values	Type	Description
GSW_CALL_TIME	0...	Int	System time when record was called, in seconds from 1/1/70 (GMT). This key is used when a new record is added.
GSW_CALLBACK_TYPE	Personal, Campaign	String	Type of callback an agent wants to create, either Personal or Campaign.
GSW_CALLING_LIST		String	Name of the calling list.
GSW_CAMPAIGN_DESCRIPTION		String	Description of Campaign. Value may be an empty string.
GSW_CAMPAIGN_MODE	Power GVP, Predictive, Predictive with Seizing, Preview, Progressive, Progressive with Seizing, Push Preview	String	Campaign dialing mode. See Table 7 on page 24 . The values Engaged Predictive and Engaged Progressive correspond to the Predictive with seizing and Progressive with seizing dialing modes.
GSW_CONTACT_MEDIA_TYPE	any, email, voice	String	Media type for the calling record that corresponds to the value of the contact_info_type field in the calling list.
GSW_CAMPAIGN_GROUP_DBID		String	The DBID of the Campaign Group.
GSW_CAMPAIGN_GROUP_NAME		String	The name of the Campaign Group.
GSW_CAMPAIGN_GROUP_DESCRIPTION		String	The description of the Campaign Group. Value may be an empty string.
GSW_CAMPAIGN_NAME		String	The name of the Campaign.
GSW_CHAIN_ATTR	AllChain, RecordOnly	String	Flag determining whether to update the record chain or just the single record.

Table 6: Reserved Keys (Continued)

Key	Values	Type	Description
GSW_CHAIN_ID	0...	Int	Unique chain ID.
GSW_CHAIN_N	0...	Int	Unique identifier of record in a chain.
GSW_CUSTOMER_ID		String	Customer ID that is used for requests.
GSW_DATE_TIME	A string represented in time in this format: MM/DD/YY(Y YYY) HH:MM.	String	Date and time of scheduled call, in the record's Time Zone.
GSW_ERROR	Error name	String	Error name. See Table 93 on page 92 .
GSW_ERROR_DESCRIPTION	Error description	String	Error name. See Table 93 on page 92 .
GSW_ERROR_NUMBER	Error Number	Int	Error code. See Table 93 on page 92 .
GSW_FROM	0...	Int	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_LOGOUT_TIME	1...N	Int	Time remaining, in seconds, before an agent may log out after an unsuccessful logout attempt.
GSW_MESSAGE		String	DoNotCall message or a record cancellation message
GSW_PHONE		String	Customer's phone number.
GSW_PHONE_TYPE		Int	Customer phone type. See Table 7, "Enumeration Table," on page 24 .
GSW_RECORD_HANDLE	1...	Int	Unique Record Identifier.

Table 6: Reserved Keys (Continued)

Key	Values	Type	Description
GSW_RECORD_STATUS	See Table 7, “Enumeration Table,” on page 24 .	Int	Status of adding record sent from a desktop.
GSW_RECORD_TYPE	See Table 7, “Enumeration Table,” on page 24 .	Int	Type of added record sent from a desktop.
GSW_SCRIPT_ID		Int	DBID of the Script Configuration Object.
GSW_SWITCH_DBID		Int	DBID of the Switch object
GSW_TREATMENT	RecordTreat Personal, RecordTreat Campaign	String	Specifies the treatment that should be applied to a record chain for RecordProcessed event.
GSW_TZ_NAME		String	Configuration Server time zone name (usually a standard three-letter abbreviation).
GSW_TZ_OFFSET	-43200 ... 43200	Int	Offset (time difference) in seconds between UTC and a particular time zone. It may contain different values throughout the year if Daylight Savings Time (DST) is used for the specified time zone.
GSW_UNTIL	0... > GSW_FROM	Int	GSW_FROM - GSW_UNTIL: Time frame when a record can be called (in seconds from midnight).
GSW_USER_EVENT	Event Type, see Table 94 on page 93 .	String	Event identifier for events coming from OCS to desktops.

Table 6: Reserved Keys (Continued)

Key	Values	Type	Description
InteractionType	Outbound	String	Type of the interaction that is created by OCS. The value of this key is always set to <code>Outbound</code> .
InteractionSubtype	OutboundNew	String	Subtype of the interaction, that is created by OCS. The value of this key is always set to <code>OutboundNew</code> .

Genesys Enumeration Tables

Some Genesys mandatory fields in a calling list table are represented as predefined integer constants. When these fields are attached to user events or telephony events as key-value pairs, the values of these fields are sent as integers (sometimes called enumeration values or internal representations). [Table 7](#) lists the Genesys mandatory fields that are sent as enumeration values and their corresponding descriptive strings displayed in various applications (such as Outbound Contact Manager and Genesys Administrator). The desktop application should translate the enumeration value to the appropriate description when required for display.

Table 7: Enumeration Table

Genesys Mandatory Field in Calling List Table	Key	Enumeration Value	Data Type in User Event	Description
call_result	GSW_CALL_RESULT	See Table 123 on page 135 for the call result enumeration values and descriptions.	Int	Call result saved from the previous call, or the call result sent to change an automatically detected call result.
contact_info_type	GSW_PHONE_TYPE	0, No Contact Type 1, Home Phone 2, Direct Business Phone 3, Business With Ext 4, Mobile 5, Vacation Phone 6, Pager 7, Modem 8, Voice Mail 9, Pin Pager 10, E-mail Address 11, Instant Messaging	Int	Customer phone type.

Table 7: Enumeration Table (Continued)

Genesys Mandatory Field in Calling List Table	Key	Enumeration Value	Data Type in User Event	Description
record_status	GSW_RECORD_STATUS	0, No Record Status 1, Ready 2, Retrieved 3, Updated 4, Stale 5, Canceled 6, Agent Error 8, Missed CallBack	Int	Status of adding record sent from a desktop.
record_type	GSW_RECORD_TYPE	0, No Record Type 1, Unknown 2, General 3, Campaign Rescheduled 4, Personal Rescheduled 5, Personal CallBack 6, Campaign CallBack 7, No Call	Int	Type of record sent from a desktop.

Attaching Script Information to OCS User Events and Telephony Events

The Configuration Object Script with the Type Outbound Campaign defines all of the attributes that are required by Agent Scripting.

References to this script can be defined in the Script combo box of a Campaign, Calling List, or Campaign Group Configuration Objects.

When a script is defined in either of these objects: Outbound Contact Server attaches the DBID of the corresponding Object Script to a User Data of an Outbound Call or Preview Record, as a value of a key-value pair where GSW_SCRIPT_ID is a key.

When the script is specified in multiple Outbound Objects related to a particular Record (for example, in both Campaign and Calling List), then OCS selects the script DBID in the following order:

1. Calling List (highest priority)
2. Campaign

3. Campaign Group (lowest priority)

In this case, when different Scripts are specified in the Campaign and Calling List, the script DBID of the Script that is specified in the Campaign is attached to the call.

Desktop Requests and OCS Responses

The previous sections gave a general overview of the OCS/Desktop Communication protocol. The rest of this chapter describes desktop requests and the corresponding OCS responses in more detail. The topics covered include:

- Campaign status notifications
- Campaign agent assignment
- Starting Preview dialing mode
- Request preview records
- ReadyTime request
- Updating call results and custom fields
- Chained records
- Rejecting records
- Canceling records
- Submitting DNC requests
- The differences between canceling records and marking them DoNotCall
- Scheduling and Rescheduling records
- Adding records to the calling list
- Unsolicited notifications
- Agent logout

Finally, it provides a library of error codes and all Genesys events and event type protocols.

The general format for each event section is:

- A diagram (when appropriate) with the event sequence, conditions, and responses.
- A table that features the description, desktop action, mandatory fields, and additional fields for that event.
- Another table that shows the values and descriptions of the additional fields, gives the default values, and describes whether those keys are mandatory or optional.

It is important to note that key-value pairs can be sent in any order. That is, they may be sent in an order other than that specified in the tables in this

document. Therefore, any program should have the intelligence to understand keys not by sequence, but by key name.

Note: All requests from the desktop receive the response error Invalid Request or Invalid Request Data if the request does not have all mandatory fields specified or if the mandatory fields have the wrong data.

Campaign Status Notification from OCS to Desktop

Agents receive immediate information about the active Campaign at login. When an agent logs in, OCS sends notification to the desktop telling the agent if a Campaign/Campaign group is running, the name of the Campaign, and the Campaign mode.

The following are notification messages from OCS to the desktop:

- CampaignStarted
- CampaignLoaded
- CampaignUnLoaded
- CampaignStopped
- CampaignModeChanged
- CampaignGroupAssigned

Notification messages are sent to the agent desktop when:

- The status of a Campaign changes.
- The agent logs in to a group that has a running or active (loaded) Campaign associated with it.
- The agent assignment is changed.

If the primary and backup OCS switch for any reason, a new primary server sends event CampaignStarted/CampaignLoaded to every agent in the Campaign to let the desktop know that the GSW_APPLICATION_ID attribute has changed. For more information, see “Characteristics of Event Structures” on [page 12](#).

Within a given group, and simultaneously, one or all of the following can be occurring:

- One Campaign/Campaign group is running in auto dialing mode.
- Several Campaigns/Campaign groups are running in the Preview or Push Preview dialing mode
- Several Campaigns are loaded (active) within a group.

Therefore, the status of the Campaign must be stated for each group, since a dialing session for a Campaign may be started and stopped for different groups at different times.

Figure 1 shows the user events CampaignStarted, CampaignStopped, and CampaignModeChanged, which OCS sends to the desktop.

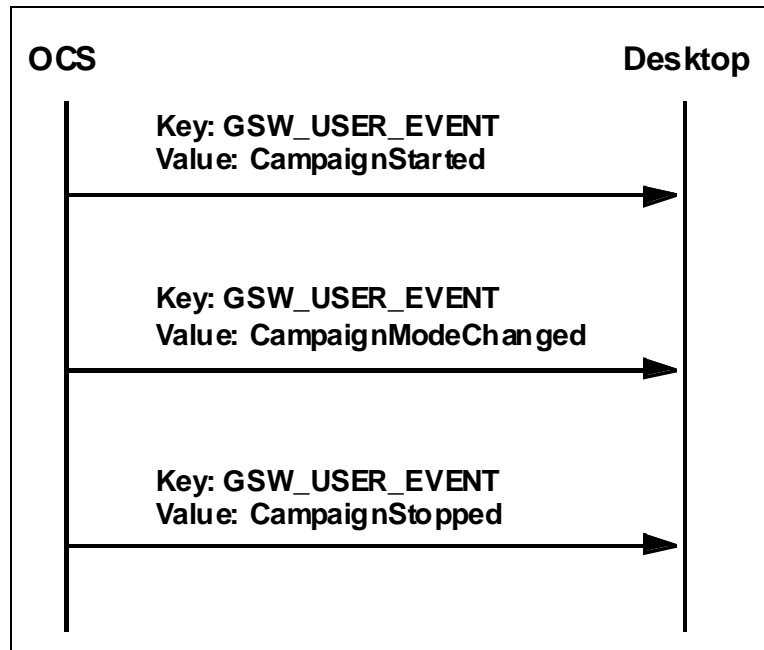


Figure 1: Campaign Status from OCS to the Desktop

CampaignStarted

OCS sends this event to the desktop when a dialing session for a Campaign is started. Table 8 contains more information.

Table 8: CampaignStarted

CampaignStarted User Event	
Description	OCS sends this event to all logged in agents when the dialing for a Campaign begins, or, as a response to an agent login when a dialing session for a Campaign is started.
Recommended Desktop Action	The desktop should store the Campaign name and OCS application ID from the attached data of this user event. The desktop can choose to display the Campaign information from the attached data.

Table 9 lists the attached data for the CampaignStarted event.

Table 9: CampaignStarted Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignStarted	Hard coded request name
GSW_APPLICATION_ID	Int	Yes	<OCS application DBID>	DBID for OCS from Configuration DB
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group.
GSW_CAMPAIGN_MODE ^a	String	Yes	Power GVP, Progressive GVP, Predictive, Predictive with Seizing, Preview, Progressive, Progressive with Seizing, and Push Preview. Note: In the OCS log, Predictive with Seizing and Progressive with Seizing appear as Engaged Predictive and Engaged Progressive respectively.	Mode in which the dialing session of a Campaign started.
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

- a. In the OCS log, the Predictive with Seizing and Progressive with Seizing modes are referred to as Engaged Predictive and Engaged Progressive, respectively.

CampaignLoaded

OCS sends this event to the desktop when a Campaign/Campaign group is loaded. [Table 10](#) contains more information.

Table 10: CampaignLoaded

CampaignLoaded User Event	
Description	OCS sends this event to all logged in agents when a Dialing Session for a Campaign Group is loaded, or, as a response to an agent login when a Dialing Session for a Campaign Group is started.
Recommended Desktop Action	The desktop should store the Campaign name and OCS application ID from the attached data of this user event. The desktop can choose to display the Campaign information from the attached data.

[Table 11](#) lists the attached data for the CampaignLoaded event.

Table 11: CampaignLoaded Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignLoaded	Hard coded request name
GSW_APPLICATION_ID	Int	Yes	<OCS application DBID>	DBID for OCS from Configuration DB
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string.	Description of Campaign
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

CampaignUnloaded

OCS sends this event to the desktop when a Dialing Session for a Campaign is unloaded. [Table 12](#) contains more information.

Table 12: CampaignUnloaded

CampaignUnloaded User Event	
Description	OCS sends this event to all logged in agents when a Dialing Session for a Campaign is unloaded.
Recommended Desktop Action	The desktop should stop sending requests to the Campaign.

[Table 13](#) lists the attached data for the CampaignUnloaded event.

Table 13: CampaignUnloaded Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignUnloaded	Hard coded event name
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS>	
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

CampaignStopped

OCS sends this event to the desktop when a Dialing Session for a Campaign is stopped. [Table 14](#) contains more information.

Table 14: CampaignStopped

CampaignStopped User Event	
Description	OCS sends this event to all logged in agents when a Dialing Session for a Campaign stops.
Recommended Desktop Action	The desktop should stop sending requests to the Campaign.

[Table 15](#) lists the attached data for the CampaignStopped event.

Table 15: CampaignStopped Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignStopped	Hard coded event name
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS>	
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string	The description of the Campaign
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

CampaignModeChanged

OCS sends this event to the desktop when the dialing mode for a Campaign has changed. [Table 16](#) contains more information.

Table 16: CampaignModeChanged

CampaignModeChanged User Event	
Description	Description of change sent to all logged-in agents when the dialing mode for a Campaign changes from Predictive mode to Progressive mode or vice-versa.
Recommended Desktop Action	The desktop can choose to display the Campaign information from the attached data.

[Table 17](#) lists the attached data for the CampaignModeChanged event.

Table 17: CampaignModeChanged Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignModeChanged	Hard coded event name
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS >	
GSW_CAMPAIGN_MODE	String	Yes	Power GVP, Progressive GVP, Predictive, Predictive with Seizing, Preview, Progressive, Progressive with Seizing, and Push Preview. Note: In the OCS log, Predictive with Seizing and Progressive with Seizing appear as Engaged Predictive and Engaged Progressive respectively.	Mode in which Campaign is currently running.
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

Campaign Group Agent Assignment

OCS sends this event to the desktop when the agent has been assigned to a Campaign Group. [Table 18](#) contains more information.

Note: This notification is a new part of Outbound Contact functionality: agent assignment in multiple Campaigns. Refer to the *Outbound Contact 8.0 Deployment Guide* for more information about this functionality.

Table 18: CampaignGroupAssigned

CampaignGroupAssigned User Event	
Description	Sent by OCS when the agent assignment has changed
Recommended Desktop Action	Process the changed Campaign Group assignment.

Table 19 lists the attached data for the CampaignGroupChanged event.

Table 19: CampaignGroupAssigned Attached Data

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	CampaignGroupAssigned	Hard coded event name
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS>	
GSW_CAMPAIGN_NAME	String	Yes	<Campaign name>	
GSW_CAMPAIGN_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	<description> or an empty string	Description of Campaign Group
GSW_CAMPAIGN_GROUP_NAME	String	Yes	<Campaign Group name>	

CampaignStatusRequest

OCS responds to CampaignStatusRequest with the same message that is delivered to the agent's desktop upon the agent's login, in the case where the agent is identified as a participant in the active/running dialing session for a Campaign group. Possible status notification messages in a response to this request include:

- CampaignLoaded
- CampaignStarted
- CampaignGroupAssigned

Table 20 contains more information.

Table 20: CampaignStatusRequest

CampaignStatus Request User Event	
Description	This request queries information on Campaign Group(s) statuses from OCS at any arbitrary time when the agent desktop needs to synchronize with OCS on current outbound activities for the agent.
Recommended Desktop Action	Synchronize with OCS on all Campaigns in which the agent participates.

Table 21 lists the attached data for the CampaignStatusRequest event.

Table 21: CampaignStatusRequest Attached Data

Data Key	Type	Key Required	Value	Description
GSW_AGENT_REQ_TYPE	String	Yes	CampaignStatusRequest	Hard coded request name
GSW_APPLICATION_ID ^a	Int	No	OCS application DBID	Target OCS application DBID
GSW_REFERENCE_ID ^b	Int	No	Request ID	Reference identifier for the request

- a. GSW_APPLICATION_ID is an optional attribute in the message. If it is present, it narrows the request for Campaign Group(s) statuses, and only the OCS application with the provided application DBID will process it. If this attribute is absent from the message, then all of the OCS applications that receive this request will process it.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

Note: OCS will never reply to CampaignStatusRequest with an error message. It will either reply with status notification message(s) or not reply at all (for example, in the case where there are no active or running dialing sessions for Campaign groups within OCS, or the agent is unknown to OCS).

PreviewDialingModeStart Request

The PreviewDialingModeStart request applies to both Preview and Predictive dialing modes. It is used for receiving scheduled calls or Preview mode records. The PreviewDialingModeStart request can be activated by setting the agent_preview_mode_start option in the Campaign Group object or the OCS Application object in Genesys Administrator. If the option is set to true, the desktop must send this request after an agent logs in to receive scheduled call records from OCS. If the agent wants to participate in a preview Campaign, the desktop is required to send this request before sending any preview record request. Without the Preview Dialing Mode Start request, OCS ignores all preview record requests sent from the desktop. This setting and request are most often used to ensure that no rescheduled call records are sent to the desktop directly after the agent logs in.

When the option agent_preview_mode_start is set to false, OCS assumes that the agent is ready to receive any rescheduled call records. If a preview Campaign is running when the agent logs in, a Preview Record Request can be sent anytime without sending a Preview Dialing Mode Start request.

PreviewDialingModeStart

The desktop sends this request to OCS when the Preview dialing mode starts. [Table 22](#) contains more information.

Note: The PreviewDialingModeStart request is not required from the Agent Desktop in Push Preview and Power GVP modes, regardless of the setting for the agent_preview_mode_start option. For information on this option, see the *Outbound Contact 8.0 Deployment Guide*.

Table 22: PreviewDialingModeStart

PreviewDialingModeStart Request	
Description	Request to activate preview session for the agent. Needed if the agent_preview_mode_start option is set to true.
OCS Action	Link agent DN and Campaign ID.

[Table 23](#) lists the attached data for the PreviewDialingModeStart request.

Table 23: PreviewDialingModeStart Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	PreviewDialingModeStart
GSW_APPLICATION_ID	Int	Yes	Unique ID of OCS.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

PreviewDialingModeStartAcknowledge

OCS sends this event to the desktop to acknowledge the start of Preview dialing mode. [Table 24](#) contains more information.

Table 24: PreviewDialingModeStartAcknowledge

PreviewDialingModeStartAcknowledge	
Description	OCS accepts a desktop request to initiate preview session.
Recommended Desktop Action	The desktop can send requests to OCS and receive callbacks.

[Table 25](#) lists the attached data for the PreviewDialingModeStartAcknowledge event.

Table 25: Preview Dialing Mode Start Acknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	PreviewDialingModeStartAcknowledge

Table 25: Preview Dialing Mode Start Acknowledge Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_APPLICATION_ID	Int	Yes	Unique ID of OCS
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign

PreviewDialingModeOver

The desktop sends this request to OCS when the Preview dialing mode is over. [Table 26](#) contains more information.

Note: The `PreviewDialingModeOver` request is not required from the Agent Desktop in Push Preview or Power GVP modes, regardless of the setting for the `agent_preview_mode_start` option. For information on this option, see the *Outbound Contact 8.0 Deployment Guide*.

Table 26: PreviewDialingModeOver

PreviewDialingModeOver User Event	
Description	Request to terminate preview session for the agent.
OCS Action	Remove the link between agent DN and Campaign ID.

[Table 27](#) lists the attached data for the `PreviewDialingModeOver` request.

Table 27: PreviewDialingModeOver Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	<code>PreviewDialingModeOver</code>
GSW_APPLICATION_ID	Int	Yes	Unique ID of OCS
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the `GSW_CAMPAIGN_NAME` attribute.

- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

PreviewDialingModeOverAcknowledge

OCS sends this event to the desktop to acknowledge the end of Preview dialing mode. [Table 28](#) contains more information.

Table 28: PreviewDialingModeOverAcknowledge

PreviewDialingModeOverAcknowledge User Event	
Description	OCS accepts a desktop request to close preview session.
Recommended Desktop Action	Desktop should disable the function for sending further requests to OCS and for receiving callbacks.

[Table 29](#) lists the attached data for the PreviewDialingModeOverAcknowledge event.

Table 29: PreviewDialingModeOverAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	PreviewDialingModeOverAcknowledge
GSW_APPLICATION_ID	Int	Yes	Unique ID of OCS
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.

ReadyTime Request

This request is used to increase campaign performance in the Predictive or Predictive with seizing dialing modes for small groups. This request only applies when the `predictive_algorithm` option is set to `small_group` or `advanced_small_group` and `Overdial Rate` is used as the optimization parameter.

Through this event, the agent's desktop provides OCS with an estimate of the time (in seconds) that the agent will need to finish processing of the current outbound call and before he or she will go to the Ready state.

Notes:

- This request was added in the 7.6.1 release.
- For more information about the `predictive_algorithm` option, see the *Outbound Contact 8.0 Deployment Guide*.

ReadyTime

The desktop sends this ReadyTime request to OCS, providing the estimated time (in seconds) remaining until the agent will become Ready. [Table 30](#) contains more information.

Table 30: ReadyTime Request

ReadyTime Agent Request	
Description	Provides the time in which the agent will become Ready.
OCS Action	Use this information in the predictive algorithm when calculating the number of outbound calls to be placed in the next seconds

[Table 31](#) lists the attached data for the ReadyTime request.

Table 31: ReadyTime Attached Data^a

Data Key ^b	Type	Key Required	Value	Description
GSW_AGENT_REQ_TYPE	String	Yes	ReadyTime	Hard coded request name
GSW_READY_TIME	Int	Yes	<Expected time in seconds>	Expected time to go ready in seconds (N), where N >0
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS>	Target OCS application DBID
GSW_RECORD_HANDLE ^c	Int	Yes	<Unique record handle>	Record handle for the record currently on the agent's desktop
GSW_REFERENCE_ID ^d	Int	No	<Reference ID>	Reference identifier for the request

a. ReadyTime can only be applied to a record currently being processed by the agent.

- b. ReadyTime supports only those key-value pairs listed in this table. Any other pairs will be ignored by OCS.
- c. The record handle is a mandatory attribute because it identifies the record currently being process by the agent for OCS.
- d. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

ReadyTimeAcknowledge

OCS sends this event to the desktop to acknowledge the ReadyTime request, or sends an error (see “ReadyTime Error”). Table 32 contains more information.

Table 32: ReadyTimeAcknowledge

ReadyTimeAcknowledge User Event	
Description	OCS acknowledges receiving the event to the desktop.
Desktop Action	Ensure the record gets finalized and the agent goes Ready after the communicated period of time elapses.

Table 33 lists the attributes for the ReadyTimeAcknowledge event.

Table 33: ReadyTimeAcknowledge Attributes

Data Key	Type	Key Required	Value	Description
GSW_USER_EVENT	String	Yes	ReadyTimeAcknowledge	Hard coded event
GSW_APPLICATION_ID	Int	Yes	<Unique ID of OCS>	Originator OCS application DBID
GSW_RECORD_HANDLE	Int	Yes	<Unique record handle>	Record handle value, as passed in the ReadyTime request

ReadyTime Error

If OCS is not able to properly process the ReadyTime, one of the errors in Table 34 is returned.

Table 34: ReadyTime Error Codes

Error Code	Error Description	Returned When:
101	Invalid request	Campaign Group dialing mode is not Predictive (Predictive ASM)
102	Invalid request; attribute is not found	A mandatory attribute is missing from the request
103	Invalid request data; bad attribute value	Time to go ready is less than or equal to 0
104	Agent not found	This agent is unknown to OCS
112	No call found for the record handle	The record handle is invalid
120	Duplicate request is not allowed	The ReadyTime request is submitted more than once for the same record handle

Preview Record Request and Acknowledgment

The desktop can send a preview record request after receiving the CampaignStarted event with the additional key-value GSW_CAMPAIGN_MODE set to Preview. The desktop can then begin working in Preview dialing mode. OCS has the option of setting PreviewDialingModeStart as either true or false. When set to true, OCS waits for the PreviewDialingModeStart request from the desktop before allowing the agent to issue a PreviewRecord request. When set to false, the desktop can send a PreviewRecord request without sending the PreviewDialingModeStart request for receiving scheduled calls or preview records.

PreviewRecordRequest

The desktop sends this request to OCS to request preview records. [Table 35](#) contains more information.

Table 35: PreviewRecordRequest

PreviewRecordRequest	
Description	Request to send preview record.
OCS Action	Conditionally sends acknowledgment, depending on setting of the PreviewDialingModeStart event. See “PreviewDialingModeStart Request” on page 36 .

[Table 36](#) lists the attached data for PreviewRecordRequest.

Table 36: PreviewRecordRequest Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	PreviewRecordRequest
GSW_APPLICATION_ID	Int	Yes	Unique ID of OCS
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_REFERENCE_ID ^a	Int	No	Reference identifier for the request.

- a. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

PreviewRecord

The following event is sent by OCS to the desktop in response to a request for records in the Preview dialing mode. [Table 37](#) contains more information. See “Reserved Keys” on [Page 19](#) and “Genesys Enumeration Table” on [page 24](#) for predefined attribute values.

Table 37: PreviewRecord

PreviewRecord User Event	
Description	Preview record to dial.
Recommended Desktop Action	Perform “Call Work” (the agent performs work associated with the call, such as dialing or updating a record).

[Table 38](#) lists the attached data for the PreviewRecord event.

Table 38: PreviewRecord Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	PreviewRecord
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	Int	No	Number of attempts for the record. This key is used when a new record is added.
GSW_CALL_RESULT	Int	Yes	Call Result set by dialer or saved from previous call. (See the “Genesys Enumeration Table” on page 24 .)
GSW_CALL_TIME	String	No	System time when record was called, in seconds from 1/1/70 (GMT).
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_CHAIN_ID	Int	Yes	Unique chain ID
GSW_FROM	Int	Yes	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_PHONE	String	Yes	Phone number to dial.
GSW_PHONE_TYPE	Int	No	Customer phone type (See the “Genesys Enumeration Table” on page 24).
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_TZ_OFFSET	Int	Yes	Offset (time difference) in seconds between UTC and a particular time zone. It may contain different values throughout the year if Daylight Savings Time (DST) is used for the specified time zone.
GSW_UNTIL	Int	No	Time until, seconds since midnight.
GSW_CONTACT_MEDIA_TYPE	String	Yes	Describes the media type used for contact.

Table 38: PreviewRecord Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CAMPAIGN_GROUP_NAME	String	Yes	The name of the Campaign Group.
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	The description of the Campaign Group. Value may be an empty string.
Custom fields	Any	No	Custom fields.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.

No Records Available

OCS sends this event to the desktop when there are no more Preview records to send or if OCS has not filled the buffer yet. The desktop repeats its PreviewRecordRequest ([page 42](#)) in a few seconds. [Table 39](#) contains more information.

Table 39: No Records Available

No Records Available User Event	
Description	No more records in the OCS internal buffer.
Recommended Desktop Action	Try to send a request later.

[Table 40](#) lists the attached data for the No Records Available event.

Table 40: No RecordsAvailable Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	PreviewRecordRequest
GSW_ERROR_NUMBER	Int	Yes	Error code. See “Error Names and Codes” on page 92 .
GSW_ERROR	String	Yes	No Records Available.

Table 40: No Records Available Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_APPLICATION_ID	Int	Yes	OCS Application DBID
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.

NoRunningPreviewCampaigns

OCS issues this message if the agent requests a record for a preview Campaign that is not currently running. [Table 41](#) contains more information.

Note: In release 7.2, this scenario resulted in a `NoActivePreviewCampaign` message.

Table 41: NoRunningPreviewCampaigns

NoRunningPreviewCampaigns User Event	
Description	No Campaigns are running in Preview mode
Recommended Desktop Action	Try to send a request later.

[Table 42](#) lists the attached data for the `NoRunningPreviewCampaign` error.

Table 42: No Running Preview Campaign Error

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	PreviewRecordRequest
GSW_ERROR_NUMBER	Int	Yes	Error code. See “Error Names and Codes” on page 92 .
GSW_ERROR	String	Yes	No Running Preview Campaign
GSW_APPLICATION_ID	Int	Yes	OCS Application DBID
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.

Updating Call Results and Custom Fields

The `UpdateCallCompletionStats` request updates Genesys modifiable mandatory fields and custom fields in a record to OCS.

For example, in Predictive dialing mode, this request can be used to overwrite the call result detected by call progress detection when needed. Or the desktop can overwrite a call result answer with the call result wrong party. (See the list of predefined call results on Table 123 on [page 135](#).)

This request can be sent multiple times before the `RecordProcessed` request is sent. Also, the record can still be canceled or rejected (using `RecordCancel` or `RecordReject`) before the final `RecordProcessed` request is sent. Use the `UpdateCallCompletionStats` when the record is still active on the agent desktop.

The `RecordProcessed` request signals the final transaction for the record. The request updates all fields (including call completion statistics and custom fields) in OCS and returns the record to the database.

After the request is sent, the record cannot be canceled or rejected. Use the `RecordProcessed` request when the agent finishes with a record and returns it to the database. Changes made to the database after the `RecordProcessed` request is used are final.

If you want OCS to apply a treatment to the call result entered in `UpdateCallCompletionStats` request, then the final `RecordProcessed` request for this record should contain an optional `GSW_TREATMENT` attribute, which has a possible value of `RecordTreatPersonal` or `RecordTreatCampaign`.

If the value of this attribute is `RecordTreatCampaign`, OCS will change the status of this record to `Campaign Rescheduled` and treat it as regular record rescheduled by treatment.

If the value of this attribute is `RecordTreatPersonal`, OCS will change the status of this record to `Personal Rescheduled` and treat it similarly to `Personal CallBack`.

If `GSW_TREATMENT` attribute is omitted in the `RecordProcessed` request, no treatment will be applied to the record.

[Figure 2](#) illustrates a typical data flow when updating Call Results and Custom Fields.

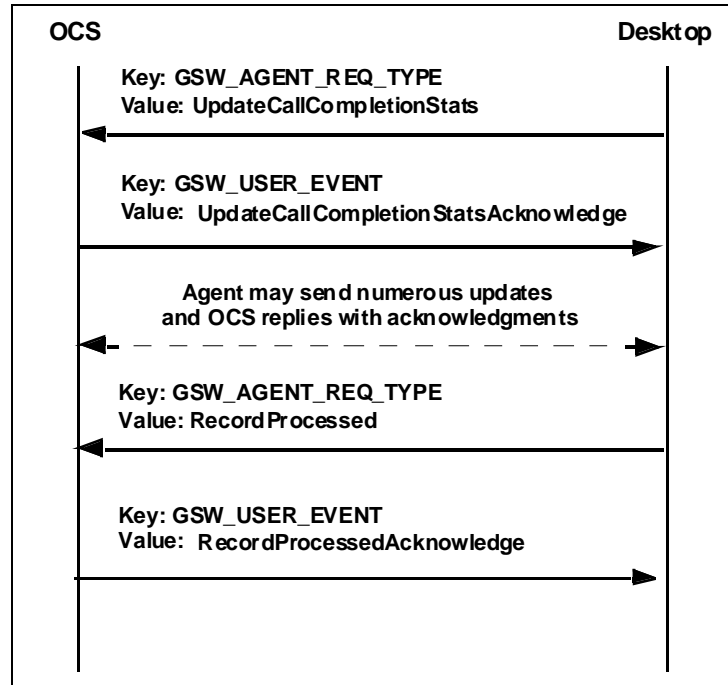


Figure 2: Updating Call Results and Custom Fields Data Flow

UpdateCallCompletionStats

The desktop sends this request to OCS to update a record on completion of a call. [Table 43](#) contains more information.

Table 43: UpdateCallCompletionStats

UpdateCallCompletionStats Request	
Description	Desktop sends to update record details. Intermediate update.
OCS Action	Update record fields internally; wait for next requests.

[Table 44](#) lists the attached data for the UpdateCallCompletionStats request.

Table 44: UpdateCallCompletionStats Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	UpdateCallCompletionStats
GSW_CALL_RESULT	Int	No	Call Result sent to change automatically detected call result. See Table 7 on page 24 and Table 123 on page 135 .
GSW_FROM	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_UNTIL	Int	No	Time until, seconds since midnight.
GSW_PHONE	String	No	Customer's phone number.
GSW_PHONE_TYPE	Int	No	Customer phone type. See Table 7 on page 24 .
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier. Do not change this value.
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.
Custom Fields	Any	No	Custom Fields.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

UpdateCallCompletionStatsAcknowledge

OCS sends this event to the desktop to acknowledge a call completion notification. [Table 45](#) contains more information.

Table 45: UpdateCallCompletionStatsAcknowledge

UpdateCallCompletionStatsAcknowledge User Event	
Description	OCS accepts a desktop request to update a record's fields.
Recommended Desktop Action	Continue "Call Work" (the agent performs work associated with the call, such as dialing or updating a record).

[Table 46](#) lists the attached data for the UpdateCallCompletionStatsAcknowledge event.

Table 46: UpdateCallCompletionAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	UpdateCallCompletionStatsAcknowledge or error.
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier. Do not change this value.

RecordProcessed

The desktop sends this request to OCS to indicate that the agent has finished with a record and that it should be processed and sent to the database.

The RecordProcessed request is mandatory in Preview dialing mode and optional in the other dialing modes. When the record_processed option is set to true, it must be sent in all cases. [Table 47](#) contains more information.

Table 47: RecordProcessed

RecordProcessed Request	
Description	Desktop sends event to indicate that record is processed. OCS should update record if it is provided.
OCS Action	Update a record and its chain in DB; use all changes made by previous requests regarding the records in the chain. If a RecordProcessed event has the GSW_TREATMENT field correctly specified, OCS applies a treatment to the record.

[Table 48](#) lists the attached data for the RecordProcessed request.

Table 48: RecordProcessed Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	RecordProcessed
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALL_RESULT	Int	No	Call Result sent to change automatically detected call result. See Table 7 on page 24 and Table 123 on page 135 .
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_FROM	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_UNTIL	Int	No	Time until, seconds since midnight.
GSW_PHONE	String	No	Customer's phone number.
GSW_PHONE_TYPE	Int	No	Customer phone type. See Table 7 on page 24 .
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

Table 48: RecordProcessed Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_TREATMENT	String	No	Specifies the treatment type that should be applied to a record chain when RecordProcessed event is processing. Possible values are RecordTreatPersonal or RecordTreatCampaign.
Custom Fields	Any	No	Custom Fields.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

RecordProcessedAcknowledge

OCS sends this event to the desktop to acknowledge a RecordProcessed notification. [Table 49](#) contains more information.

Table 49: RecordProcessedAcknowledge

RecordProcessAcknowledge User Event	
Description	OCS confirms that the record has been executed.
Recommended Desktop Action	Remove the record and the chain if requested.

[Table 50](#) lists the attached data for RecordProcessedAcknowledge event.

Table 50: RecordProcessedAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	RecordProcessedAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.

Table 50: RecordProcessedAcknowledge Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.

Chained Records

If a customer cannot be reached at the primary contact number (for example, Home Phone), the agent may try a second, or subsequent, record in a chain of contact numbers (for example, Business Phone). For the primary contact number, the chain_n field is represented by zero or any positive number. When using the ChainedRecordRequest, the attached data of the request must include the initial record's GSW_RECORD_HANDLE.

Note: All repeated requests having the same mandatory field values (such as GSW_RECORD_HANDLE) receive the Record Not Found response error if the record is already processed. A desktop can send the request only once for a chain; subsequent requests are ignored to avoid multiple delivery of the same records.

The ChainedRecordRequest can be used in the Preview or Predictive dialing mode. However, In Predictive dialing mode the user should use one of the following:

- The Next In Chain treatments, to let the dialer handle the chain record automatically.
- A ChainedRecordRequest to handle chain records manually. Never use both in the same Campaign. [Figure 3](#) is an example of a typical chained record data flow.

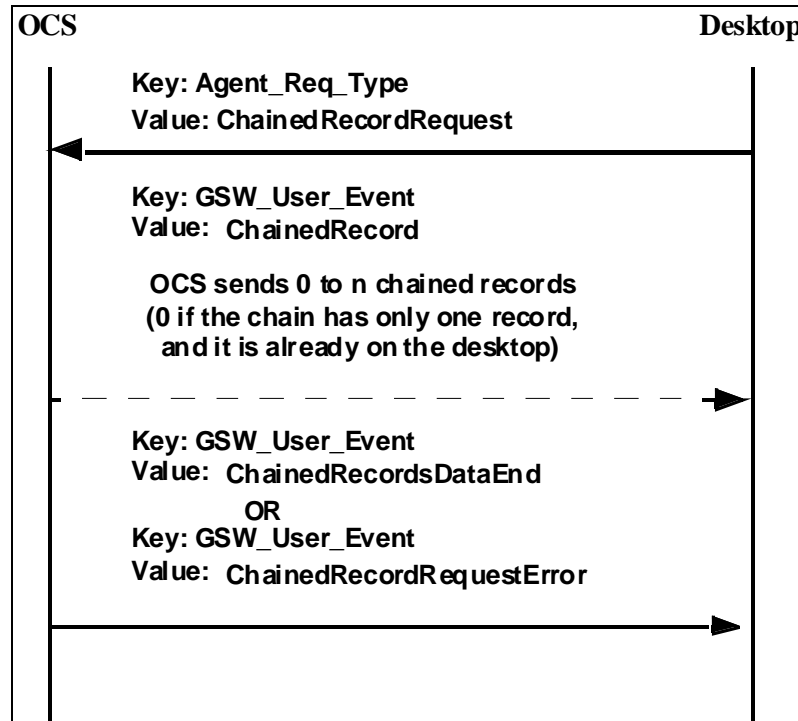


Figure 3: Chained Record Data Flow

ChainedRecordRequest

The desktop sends this request to OCS to request a record chain. [Table 51](#) contains more information.

Table 51: ChainedRecordRequest

ChainedRecordRequest	
Description	Request to send all records from the chain defined by RecordHandle.
OCS Action	Send rest of a chain to the desktop.

[Table 52](#) lists the attached data for ChainedRecordRequest.

Table 52: ChainedRecordRequest Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	ChainedRecordRequest
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	No	Name of the Campaign. Note: This value is optional in Outbound Contact releases 7.5 and higher. It was mandatory in previous releases.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

ChainedRecord

The following event is sent by OCS to the desktop in response to a ChainedRecordRequest event. Non-mandatory fields should be sent only if the send_attribute option is defined. [Table 53](#) contains more information.

Table 53: ChainedRecord

ChainedRecord User Event	
Description	Chain record delivered.
Recommended Desktop Action	Continue Call Work (the agent performs work associated with the call, such as dialing or updating a record).

[Table 54](#) lists the attached data for the ChainedRecord event.

Table 54: ChainedRecord Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	ChainedRecord
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	Int	No	Number of attempts for the record. This key is used when a new record is added.
GSW_CALL_TIME	String	No	System time when record was called, in seconds from 1/1/70 (GMT).
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CALL_RESULT	Int	Yes	Call Result set by dialer or saved from previous call. (See the “Genesys Enumeration Table” on page 24 .)
GSW_CAMPAIGN_NAME	String	No	Name of the Campaign. Note: This value is optional in Outbound Contact releases 7.5 and higher. It was mandatory in previous releases.
GSW_CHAIN_ID	Int	Yes	Unique chain ID.
GSW_FROM	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_PHONE	String	Yes	Customer’s phone number.
GSW_PHONE_TYPE	Int	No	Customer phone type (See the “Genesys Enumeration Table” on page 24).
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_TZ_OFFSET	Int	No	Offset (time difference) in seconds between UTC and a particular time zone. It may contain different values throughout the year if Daylight Savings Time (DST) is used for the specified time zone.
GSW_UNTIL	Int	No	Time until, seconds since midnight.
GSW_CONTACT_MEDIA_TYPE	String	Yes	Describes the method of contact.

Table 54: ChainedRecord Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CAMPAIGN_GROUP_NAME	String	Yes	The name of the Campaign Group.
GSW_CAMPAIGN_GROUP_DESCRIPTION	String	Yes	The description of the Campaign Group. Value may be an empty string.
Custom fields	Any	No	Custom Fields.

ChainedRecordsDataEnd

The following event is sent by OCS to the desktop when all records in a chain have been sent. [Table 55](#) contains more information.

Table 55: ChainedRecordsDataEnd

ChainedRecordsDataEnd User Event	
Description	All chain has been delivered.
Recommended Desktop Action	Continue “Call Work” (the agent performs work associated with the call, such as dialing or updating a record).

[Table 56](#) lists the attached data for the ChainedRecordsDataEnd event.

Table 56: ChainedRecordsDataEnd Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	ChainedRecordsDataEnd
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_CHAIN_ID	Int	Yes	Unique chain ID.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.

Rejecting Records

The term *reject* means that the agent does not want to call the record at this time.

For example, an agent might reject a record already delivered to the desktop before going on break or when leaving and logging out for the day. This is a good practice because it prevents OCS from updating these records as *Stale* when the *stale_clean_timeout* option has expired.

The rejected record is returned to the database with the following fields modified: *record_type* is reset to *General*, *record_status* is reset to *Ready*, *agent_id* is reset to the ID of the agent that rejected the record. It will be retrieved again with the next set of records from the database, for distribution by OCS. The agent ID will be overwritten again when the next agent receives the record.

Figure 4 shows a typical *RejectRecord* data flow.

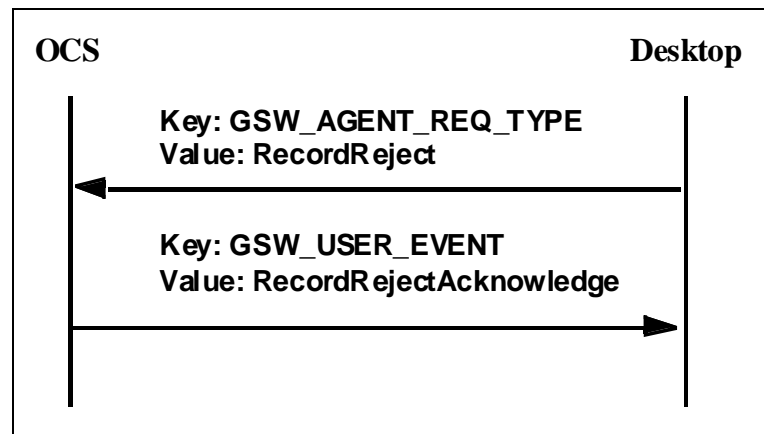


Figure 4: RejectRecord Data Flow

RecordReject

The desktop sends this request to OCS to reject a record. When a record is rejected by an agent, the Agent ID field of the call record is updated to that agent's ID. Table 57 contains more information.

Table 57: RecordReject

RecordReject Request	
Description	Desktop sends a request to indicate that preview record or scheduled call will not be dialed by this agent. Record should be re-sent to another agent. This is the final event for the record, which means the desktop does not need to send RecordProcessed after this request.
OCS Action	OCS marks this record, and the rest of the chain, as general and ready.

[Table 58](#) lists the attached data for the RejectRecord event.

Table 58: RecordReject Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	RecordReject
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

RecordRejectAcknowledge

The following event is sent to the desktop by OCS to acknowledge a rejected record. [Table 59](#) contains more information.

Table 59: RecordRejectAcknowledge

RecordRejectAcknowledge User Event	
Description	OCS accepts RejectRecord request.
Recommended Desktop Action	Kill the record and the chain.

[Table 60](#) lists the attached data for the RecordRejectAcknowledge event.

Table 60: RecordRejectAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	RecordRejectAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.

Canceling Records

The desktop can send a RequestRecordCancel event to notify OCS to cancel a record to be dialed by a Campaign. Agents able to send this type of request include:

- Outbound agents: Those who work only in outbound Campaigns. See [“Example 1”](#).
- Blended agents: Those who work simultaneously in outbound and inbound Campaigns. See [“Example 2”](#).
- Inbound agents: Those who work on inbound calls. See [“Example 3”](#).

The following are three examples of record cancellations.

Example 1

1. An agent working on a Campaign has a record on the desktop.
2. After reviewing the contact history of the call record, the agent decides no outbound call is required.

3. The desktop then sends a `RequestRecordCancel` (with `GSW_RECORD_HANDLE`) to OCS.
4. OCS updates the record status to `cancelled`. This record will no longer be handled by the Campaign.

Example 2

1. An agent is working in a *blended* environment (inbound and outbound) and has outbound agent desktop at his disposal.
2. The agent accepts an inbound call and sees that there is no longer a need for an outbound call to the customer.
3. This agent then sends `RequestRecordCancel` (with the phone number `GSW_PHONE`, but without `GSW_RECORD_HANDLE`) to OCS by means of Outbound-Desktop protocol.
4. OCS attempts to find a record that has the matching phone number in OCS memory and in calling lists assigned to loaded Campaigns/Campaign groups.
5. If a match is found, OCS updates the record as `cancelled` in OCS memory (if applicable) and/or in calling lists.
6. If a match is found on other desktops within the Campaign Groups, OCS sends a `RecordCancel` notification to the desktop(s) where that record is located.
7. The agent deletes the record from the desktop application memory to ensure the record will not be dialed.

Note: A blended agent who submits a `RequestRecordCancel` from an agent desktop must be a member of an Agent Group or Place Group assigned to the Campaign.

Example 3

1. An agent working on inbound calls only receives information that there is no need for an outbound call to a particular customer.
2. The agent sends a `CM_ReqCancelRecord` (with the phone number `GSW_PHONE`, but without `GSW_RECORD_HANDLE`) to OCS by means of Communication DN API. (See “Record Cancellation from a Third-Party Application” on [page 110](#).)
3. OCS attempts to find a record that has the matching phone number in OCS memory and in calling lists assigned to loaded Campaigns/Campaign groups.
4. If a match is found, OCS updates the record as `cancelled` in OCS memory (if applicable) and/or in calling lists.

5. If a match is found on other desktops within the Campaign Groups, OCS sends a `RecordCancel` notification to the desktop(s) where that record is located.
6. The agent deletes the record from the desktop application memory to ensure the record will not be dialed.

Note: An inbound agent who submits a `CM_ReqCancelRecord` from a third-party application does not have to be a member of an Agent or Place Group.

The remaining sections pertaining to record cancellation in this chapter are applicable to OCS-Desktop protocol. For information about record cancellation from third-party applications, see Chapter 2 on [page 97](#).

Record Cancel Requests

This section describes record cancel requests and acknowledgments.

RequestRecordCancel

The desktop sends this request to OCS to cancel a record or a chain. [Table 61](#) contains more information.

Table 61: RequestRecordCancel

RequestRecordCancel Request	
Description	<p>Desktop sends a request to OCS to cancel a record or a chain.</p> <p>The preview record or scheduled call should not be dialed. Record should not be re-sent to another agent. It should be marked in the database as canceled.</p>
OCS Action	Cancel record.

[Table 62](#) lists the attached data for the `RequestRecordCancel` request.

Table 62: RequestRecordCancel Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	RequestRecordCancel
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance. Always required.
GSW_CALLING_LIST	String	No	Name of the calling list. Required only if GSW_RECORD_HANDLE is specified.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	No	Name of the Campaign. Required only if GSW_RECORD_HANDLE is specified.
GSW_CHAIN_ATTR	String	No	Flag determining whether to update the record chain or just the single record. Values are AllChain (default) or RecordOnly.
GSW_CUSTOMER_ID ^b	String	No	A user-defined field in the Calling List table that serves as a customer identifier.
GSW_PHONE ^b	String	No	Customer's phone number.
GSW_RECORD_HANDLE ^b	Int	No	Unique Record Identifier.
GSW_REFERENCE_ID ^c	Int	No	Reference identifier for the request.

- Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- Record cancellation requests can identify sets of records by the record handle, phone number, and customer ID. If more than one record identifier is included in the same request, the identifiers are prioritized as follows: record handle (highest), phone (middle), and customer ID (lowest).
- GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

Mandatory Fields

This statement covers two scenarios and the data key fields required for them. They vary, depending on what is specified in the event.

GSW_APPLICATION_ID

if (GSW_RECORD_HANDLE is specified)

```

    {
      GSW_CAMPAIGN_NAME
      GSW_CALLING_LIST
    }
  else
  {
    GSW_PHONE
  }

```

For example, if `GSW_RECORD_HANDLE` is specified, `GSW_CAMPAIGN_NAME` and `GSW_CALLING_LIST` must be specified.

If OCS receives `RequestRecordCancel` with the required fields for either of these two scenarios, OCS sends `RecordCancelAcknowledge` to the desktop. If any of the required fields for these scenarios are missing, OCS sends an error message to the desktop.

The field `GSW_CHAIN_ATTR` directs the update of chained records. If omitted or set with the `AllChain` value, all chained records are updated as `Canceled`; if the field has the `RecordOnly` value, the record with the requested `GSW_PHONE` is marked as `Canceled`, but other chained records are `Updated`.

Under particular conditions, records with the same `chain_id` are not all cancelled by `RequestRecordCancel`. For more information, see the “Filters that Break a Chain of Records” section in the *Outbound Contact 8.0 Deployment Guide*.

RecordCancelAcknowledge

OCS sends this event to the desktop to acknowledge a `RequestRecordCancel` event. [Table 63](#) contains more information.

Table 63: RecordCancelAcknowledge

RecordCancelAcknowledge User Event	
Description	OCS accepts a desktop request to cancel a record.
Recommended Desktop Action	Remove the record and the chain from desktop.

[Table 64](#) lists the attached data for the `RecordCancelAcknowledge` event.

Table 64: RecordCancelAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	RecordCancelAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance. Always required.
GSW_CALLING_LIST	String	No	Name of the calling list. Required only if GSW_RECORD_HANDLE is specified.
GSW_CAMPAIGN_NAME	String	No	Name of the Campaign. Required only if GSW_RECORD_HANDLE is specified.
GSW_CHAIN_ATTR	String	No	Flag determining whether to update the record chain or just the single record. Values are AllChain (default) or RecordOnly. See also “Record Cancel for AllChain when Chain is Broken” in the <i>Outbound Contact 8.0 Deployment Guide</i> .
GSW_MESSAGE	String	No	OCS message (“Incomplete processing: record(s) on desktop”) notifying the RequestRecordCancel requester (agent desktop or third party) about OCS’s inability to completely handle the cancellation request, because calls records are still active on an agent’s desktop. Note: This only affects cancellation by phone and customer ID. It does not affect RequestRecordCancel requests made by the record handle or DoNotCall requests.
GSW_PHONE	String	No	Customer’s phone number.
GSW_RECORD_HANDLE	Int	No	Unique Record Identifier.

Note: The mandatory fields for the RequestRecordCancel event depend on the scenario:

Scenario 1: If GSW_RECORD_HANDLE is present, then GSW_CALLING_LIST and GSW_CAMPAIGN NAME become mandatory, in addition to GSW_APPLICATION_ID.

Scenario 2: If GSW_PHONE is present, then only GSW_APPLICATION_ID is mandatory.

RecordCancel Notification

OCS sends this unsolicited notification to the desktop to cancel a record. This occurs, for example, when an inbound agent sends a `CM_ReqCancelRecord` from a third-party application to OCS, and OCS finds a record with the same phone number (`GSW_PHONE`) or the same customer ID (`GSW_CUSTOMER_ID`) on another desktop. When OCS sends a `RecordCancel` notification to the desktop, the agent should remove the record from the desktop. [Table 65](#) contains more information.

Table 65: RecordCancel

RecordCancel User Event	
Description	OCS sends this event to the desktop to indicate that this record should not be dialed. Applicable for preview records and scheduled calls.
Recommended Desktop Action	Delete the record if <code>GSW_CHAIN_ATTR= RecordOnly</code> . Delete the chain if the <code>RecordCancel</code> contains <code>GSW_CHAIN_ATTR=AllChain</code> .

[Table 66](#) lists the attached data for the `RecordCancel` event.

Table 66: RecordCancel Attached Data

Data Key	Type	Key Required	Description
<code>GSW_USER_EVENT</code>	String	Yes	<code>RecordCancel</code>
<code>GSW_APPLICATION_ID</code>	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
<code>GSW_CALLING_LIST</code>	String	Yes	Name of the calling list.
<code>GSW_CAMPAIGN_NAME</code>	String	Yes	Name of the Campaign.
<code>GSW_RECORD_HANDLE</code>	Int	Yes	Unique Record Identifier.
<code>GSW_CHAIN_ATTR</code>	String	No	Flag determining whether to update the record chain or just the single record. Values are <code>AllChain</code> or <code>RecordOnly</code> . (Default = <code>AllChain</code>)
<code>GSW_PHONE</code>	String	Yes	Customer's phone number.
<code>GSW_CUSTOMER_ID</code>	Int	Yes	Customer's ID.

Canceled and DoNotCall Chained Records

The GSW_CHAIN_ATTR key applies only to cancelled and DoNotCall chained records. The value of the chained record attribute determines the next action when a record that is part of a chain is marked as Cancel or DoNotCall:

- When the value is set to RecordOnly, only that particular record in the chain is marked with Cancel or DoNotCall.
- When the value is set to AllChain or is not specified, the entire chain is marked with the same Cancel or DoNotCall status as the first record.

OCS ignores the status of the GSW_CHAIN_ATTR key when processing UpdateCallCompletionStats, RescheduleRecord, and RecordProcessed requests.

If a chain of records is on an agent's desktop and a Cancel or DoNotCall by phone number or customer ID (AllChain) request is sent to OCS, OCS distributes the RecordCancel message to the desktop application.

Submitting DoNotCall Requests

The desktop can send a DoNotCall (DNC) request to OCS to prevent a record from being dialed by any Campaign. Agents able to send this type of request include:

- Outbound agents: Those who work only in outbound Campaigns. See [“Example 1”](#).
- Blended agents: Those who work simultaneously in outbound Campaigns and on inbound calls. See [“Example 2”](#).
- Inbound agents: Those who work on inbound calls. See [“Example 3”](#).

The following are three examples of DoNotCall request handling.

Example 1

1. While an agent is working on an outbound Campaign, a called party asks the agent not to call him (or her) again and wants his (or her) name or phone number removed from the contact list.
2. To accomplish this, the Agent sends a DoNotCall request (with GSW_RECORD_HANDLE) to OCS.
3. Using the GSW_RECORD_HANDLE provided, OCS identifies the record and updates the record type as NoCall.
4. OCS enters the phone number or the customer ID of this record in the gsw_donotcall_list (table).

Example 2

1. An agent is working in a *blended* environment (inbound and outbound) and has an agent desktop at his disposal. The agent accepts an inbound call from a customer who requests no contact with him (or her) in the future.
2. The desktop sends a `DoNotCall` request with the phone number (`GSW_PHONE`) or the customer ID (`GSW_CUSTOMER_ID`) but without `GSW_RECORD_HANDLE` to OCS. OCS saves the phone number in the `gsw_donotcall_list` (table).
3. OCS attempts to find a record that has the matching phone number in OCS memory and in calling lists assigned to loaded Campaigns/Campaign groups.
4. If a match is found, OCS updates the record as `NoCall` in OCS memory (if applicable) and/or in calling lists.
5. If a match is found on other desktops within the Campaign Group, OCS sends a `RecordCancel` notification to the desktop(s) where that record is located.
6. The agent deletes the record from the desktop application memory to ensure the record will not be dialed.

Note: A blended agent who submits a `DoNotCall` request from an agent desktop must be a member of an Agent Group or Place Group assigned to the Campaign.

Example 3

1. An agent working only on inbound calls receives a call from a customer who does not want to be contacted again.
2. The agent sends a `CM_ReqDoNotCall` request (with `GSW_PHONE` or `GSW_CUSTOMER_ID`) to OCS by means of Communication DN API. (See Chapter 2 on [page 97](#).)
3. OCS saves the phone number in the `gsw_donotcall_list` (table).
4. OCS attempts to find a record that has the matching phone number in OCS memory and in calling lists assigned to loaded Campaigns/Campaign groups.
5. If a match is found, OCS updates the record as `NoCall` in OCS memory (if applicable) and/or in calling lists.
6. If a match is found on other desktops within the Campaign Group, OCS sends a `RecordCancel` notification to the desktop(s) where that record is located.

7. The agent deletes the record from the desktop application memory to ensure the record will not be dialed.

Note: An inbound agent who submits a `CM_ReqDoNotCall` request from a third-party application does not have to be a member of an Agent or Place Group.

The remaining sections pertaining to `DoNotCall` requests in this chapter are applicable to OCS-Desktop protocol. For information about `DoNotCall` requests from third-party applications, see Chapter 2 on [page 97](#).

OCS stores records marked as `NoCall` in the `gsw_donotcall_list` (one per tenant) and monitors them in the following way: When a tenant starts a dialing session for a Campaign, OCS retrieves all records that are ready to be dialed from a calling list and checks them against the `gsw_donotcall_list`. If a record retrieved from a calling list matches a record marked `NoCall` in the `gsw_donotcall_list`, OCS does not dial this record, but instead returns it to the calling list and changes its `record_type` to `NoCall`.

Note: If a manual update to this `gsw_donotcall_list` is required, OCS must be restarted to acknowledge the changes. Most administrators choose to update the `DoNotCall` table (`gsw_donotcall_list`) during off-hour periods, so that restarting the server does not disrupt calling activities.

DoNotCall (Request)

The desktop sends this request for OCS to mark a record `DoNotCall`. OCS maintains the `DoNotCall` table (`gsw_donotcall_list`), which agents can update during a Campaign by using this protocol. [Table 67](#) contains more information.

Table 67: DoNotCall

DoNotCall Request	
Description	Agent requests the number or customer ID in a record not to be called again.
OCS Action	Update <code>gsw_donotcall_list</code> . Mark record <code>NoCall</code> .

[Table 68](#) lists the attached data for the `DoNotCall` request.

Table 68: DoNotCall Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	DoNotCall
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	No ^a	Name of the calling list.
GSW_Campaign_GROUP_NAME ^b	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME	String	No ^a	Name of the Campaign.
GSW_CHAIN_ATTR	String	No ^c	Flag determining whether to update the record chain or just the single record. Values are AllChain or RecordOnly. (Default = AllChain)
GSW_MESSAGE	String	No	DoNotCall message. Message to be written in DNC log.
GSW_PHONE	String	No ^b	Customer's phone number.
GSW_CUSTOMER_ID	String	No ^c	A user-defined field in the Calling List table that serves as a customer identifier for DoNotCall requests.
GSW_RECORD_HANDLE	Int	No ^a	Unique Record Identifier.
GSW_REFERENCE_ID ^d	Int	No	Reference identifier for the request.

- a. If GSW_RECORD_HANDLE is specified, then GSW_CALLING_LIST and GSW_CAMPAIGN_NAME are required.
- b. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- c. If GSW_RECORD_HANDLE is not specified, then either GSW_PHONE or GSW_CUSTOMER_ID must be present. See “Mandatory Fields” on [page 71](#).

If the GSW_RECORD_HANDLE attribute is specified, then the attribute GSW_CHAIN_ATTR = AllChain takes effect. In this case, OCS finds the chain to which the current record belongs and updates this chain in the calling list(s) as NoCall. Then, it inserts all of the phone numbers in the chain into the DoNotCall table. If either the GSW_PHONE or GSW_CUSTOMER_ID attribute is specified, then OCS updates the calling list(s) and inserts only the phone number/Customer ID from the request into the DoNotCall table. It will not insert all of the other phone numbers/Customer IDs from the chain into the DoNotCall table.

If the GSW_CHAIN_ATTR = RecordOnly attribute is specified, then only the specified record is marked as DoNotCall. All other records in the chain can be considered for dialing.

- d. `GSW_REFERENCE_ID` is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

Mandatory Fields

This statement covers two scenarios and the data key fields required for them. These vary, depending on what is specified in the event.

```
GSW_APPLICATION_ID
if (GSW_RECORD_HANDLE is specified)
{
    GSW_CAMPAIGN_NAME
    GSW_CALLING_LIST
}
else
{
    At least one from the following:
    GSW_PHONE
    GSW_CUSTOMER_ID
}
```

For example, if `GSW_RECORD_HANDLE` is specified, `GSW_CAMPAIGN_NAME` and `GSW_CALLING_LIST` must be specified.

DoNotCallAcknowledge

This event acknowledges a `DoNotCall` request. [Table 69](#) contains more information.

Table 69: DoNotCallAcknowledge

DoNotCallAcknowledge User Event	
Description	Confirmation that DoNotCall was accepted.
Recommended Desktop Action	Delete the record and the chain.

[Table 70](#) lists the attached data for the `DoNotCallAcknowledge` event.

Table 70: DoNotCallAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	DoNotCallAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	No ^a	Name of the calling list.
GSW_CAMPAIGN_NAME	String	No ^a	Name of the Campaign.
GSW_CHAIN_ATTR	String	No	Flag determining whether to update the record chain or just the single record. Values are AllChain or RecordOnly. (Default = RecordOnly)
GSW_PHONE	String	No ^b	Customer's phone number.
GSW_CUSTOMER_ID	String	No ^b	A user-defined field in the Calling List table that serves as a customer identifier for DoNotCall requests.
GSW_RECORD_HANDLE	Int	No ^a	Unique Record Identifier.

- a. If GSW_RECORD_HANDLE is specified, then GSW_CALLING_LIST and GSW_CAMPAIGN_NAME are required.
- b. If GSW_RECORD_HANDLE is not specified, then either GSW_PHONE or GSW_CUSTOMER_ID must be present. See "Mandatory Fields" on [page 71](#).

Scheduling and Rescheduling Records

An agent can reschedule any record on the desktop. There are two methods for rescheduling records:

- Use a `RecordReschedule` event to reschedule a call.
- Use a `ScheduledRecordReschedule` event when a rescheduled call cannot be completed and must be set for another time.

A record is typically rescheduled during a call when a customer requests a callback at a certain time. The agent sends a `RecordReschedule` to OCS and receives a `RecordRescheduleAcknowledge` in return. In Outbound Desktop Protocol Version 6, there is no difference between `RecordReschedule` and `ScheduledRecordReschedule`.

If the time of the requested callback is out of the boundaries of the "daily from" - "daily till" for the record: When the call is dialed, OCS recalculates the

callback time by adding an appropriate amount of time to the original value, so the callback time occurs within the boundaries.

Callbacks can be assigned to either an individual or a group. Individual or Campaign Group callbacks can be made in any dialing mode. In the Predictive mode, group callbacks can be dialed by OCS and are treated like any other outbound call. See the `predictive_callback` option in the *Outbound Contact 8.0 Deployment Guide* for more information.

If scheduling callbacks is activated on the desktop, the agent can be notified to make a scheduled call by receiving the `UserEvent ScheduledCall`. The agent can be either a specific agent following up on a previous call or an agent assigned to the call from a group. For example, an agent is logged in and participating in a Campaign. The database indicates that a customer should be called at a certain time. When this time comes, OCS retrieves the record and attempts to locate the agent scheduled to return that call.

The agent has the option of accepting, rescheduling, or rejecting the callback. If the agent rejects a scheduled call record, it is returned to OCS with its `record_type` marked `General` and its `record_status` marked `Ready`. That is, this record is handled by OCS as a brand-new record, losing its scheduled call status. If rejecting a record is not desirable, use the `ScheduledRecordReschedule` request to reschedule the record with a different callback type or different callback time.

RecordReschedule

The desktop sends this request to OCS to reschedule a record. [Table 71](#) contains more information.

Note: A callback is not scheduled at the time request to reschedule a record is received and acknowledged by OCS. Instead, OCS waits for the explicit `RecordProcessed` event from the agent's desktop to finalize the callback scheduling.

Table 71: RecordReschedule

RecordReschedule Request	
Description	Request reschedule of Preview Record, Predictive Call, or Scheduled Call.
OCS Action	Update a record chain and reschedule the record.

[Table 72](#) lists the attached data for a `RecordReschedule` event.

Table 72: RecordReschedule Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	RecordReschedule
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLBACK_TYPE	String	Yes	Type of callback an agent wants to create, either Personal or Campaign.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_DATE_TIME	String	Yes	Date and time of scheduled call, in the record's Time Zone.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

RecordRescheduleAcknowledge

OCS sends this event to the desktop to acknowledge a rescheduled record. [Table 73](#) contains more information.

Table 73: RecordRescheduleAcknowledge

RecordRescheduleAcknowledge User Event	
Description	Confirmation that record was rescheduled.
Recommended Desktop Action	Continue Call Work (the agent performs work associated with the call, such as dialing or updating a record).

[Table 74](#) lists the attached data for a RecordRescheduleAcknowledge event.

Table 74: RecordRescheduleAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	RecordRescheduleAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLBACK_TYPE	String	Yes	Type of callback an agent wants to create, either Personal or Campaign.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_DATE_TIME	String	Yes	Date and time of scheduled call, in the record's Time Zone.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.

ScheduledRecordReschedule

The desktop sends this event to OCS to reschedule a previously rescheduled record. [Table 75](#) contains more information.

Table 75: ScheduleRecordReschedule

ScheduleRecordReschedule User Event	
Description	Request a reschedule of Preview Record, Predictive Call, or Scheduled Call when a rescheduled call cannot be completed and must be set for another time.
OCS Action	Update a record chain and reschedule the record.

[Table 76](#) lists the attached data for a ScheduledRecordReschedule event.

Table 76: ScheduledRecordReschedule Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	ScheduledRecordReschedule
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.

Table 76: ScheduledRecordReschedule Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CALLBACK_TYPE	String	Yes	Type of callback an agent wants to create, either Personal or Campaign. By default, if the attribute is not specified, callback type should not be changed.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_DATE_TIME	String	Yes	Date and time of scheduled call, in the record's Time Zone.
GSW_PHONE	String	No	Customer's phone number.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- a. Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- b. GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

ScheduledRecordRescheduleAcknowledge

OCS sends this event to the desktop to acknowledge the rescheduling of a scheduled record. [Table 77](#) contains more information.

Table 77: ScheduledRecordRescheduleAcknowledge

ScheduleRecordRescheduleAcknowledge User Event	
Description	Confirmation that record was rescheduled.
Recommended Desktop Action	Continue “Call Work” (the agent performs work associated with the call, such as dialing or updating a record).

[Table 78](#) lists the attached data for a ScheduledRecordRescheduleAcknowledge event.

Table 78: ScheduledRecordRescheduleAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	ScheduledRecordRescheduleAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLBACK_TYPE	String	Yes	Type of callback an agent wants to create, either Personal or Campaign.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_DATE_TIME	String	Yes	Date and time of scheduled call, in the record's Time Zone.
GSW_PHONE	String	No	Customer's phone number.
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.

OCS sends this event to notify the desktop that there is a scheduled call. Nonmandatory fields are sent only if the `send_attribute` option is defined. [Table 79](#) contains more information.

Table 79: ScheduledCall

ScheduleCall User Event	
Description	OCS sends to agent to indicate that scheduled call should be executed.
Recommended Desktop Action	Perform Call Work (the agent performs work associated with the call, such as dialing or updating a record).

Table 79: ScheduledCall

ScheduleCall User Event	
Mandatory Fields	GSW_USER_EVENT GSW_APPLICATION_ID GSW_CAMPAIGN_NAME GSW_CALLING_LIST GSW_RECORD_HANDLE GSW_PHONE GSW_CALL_RESULT GSW_CALLBACK_TYPE
Additional Fields	Genesys and user-defined fields that have the send_attribute option configured.

[Table 80](#) lists the attached data for a ScheduledCall event.

Table 80: ScheduledCall Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	ScheduledCall
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	Int	No	Number of attempts for the record.
GSW_CALL_RESULT	Int	Yes	Call Result set by dialer or saved from previous call. (See the “Genesys Enumeration Table” on page 24 .)
GSW_CALL_TIME	String	Yes	System time when record was called, in seconds from 1/1/70 (GMT).
GSW_CALLBACK_TYPE	String	Yes	Type of callback, either Personal or Campaign.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_CHAIN_ID	Int	Yes	Unique chain ID.
GSW_DATE_TIME	String	Yes	Date and time of scheduled call, in the record’s Time Zone.

Table 80: ScheduledCall Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_FROM	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight.
GSW_PHONE	String	Yes	Customer's phone number.
GSW_PHONE_TYPE	Int	No	Customer phone type (See the "Genesys Enumeration Table" on page 24).
GSW_RECORD_HANDLE	Int	Yes	Unique Record Identifier.
GSW_TZ_OFFSET	Int	No	Offset (time difference) in seconds between UTC and a particular time zone. It may contain different values throughout the year if Daylight Savings Time (DST) is used for the specified time zone.
GSW_UNTIL	Int	No	Time until, seconds since midnight.
Custom fields	Any	No	Custom Fields.

Adding Records to a Calling List

When a Campaign/Campaign group is running or loaded, an agent can add both new records to the calling list and new chained records to an existing chain. The agent can add new records to a calling list if all the fields in the record are consistent with those defined in the calling list table. It is also possible to add a new record and set up this record as a personal or Campaign scheduled call.

AddRecord Request

The Agent sends the AddRecord request to OCS to add a new record to the database. The AddRecord request can be used only to add records to a running or loaded Campaign/Campaign group. Only those fields defined with the `send_attribute` option are updated using the AddRecord request. In addition, the agent who sends this request should belong to the Campaign Group that is assigned for the Campaign.

To add a new record or the next record in an existing chain to a Campaign's calling list, the requests UserData must include the mandatory fields (as defined in the Key Required column in [Table 82](#)). Note that when adding a new record, the GSW_RECORD_HANDLE is not a required key. Since the

record is new, it has not yet been assigned a GSW_RECORD_HANDLE. Instead, GSW_PHONE is the required key in this request and is used as the identifier for the record.

If OCS receives an AddRecord request without the GSW_CHAIN_ID attribute, OCS assigns the next available chain_id and chain number (chain_n) with a value of 0. This creates a new chain.

If an Agent wants to add a record to an existing chain, he or she must include the attribute GSW_CHAIN_ID (of the existing chain) in the request's UserData. In this case, OCS assigns the next available chain number (chain_n) when it adds the record to the chain.

If an Agent wants to assign a specific number to a record being added to a chain, the agent must include both attributes GSW_CHAIN_ID and GSW_CHAIN_N in the request's UserData.

[Table 81](#) contains more information.

Table 81: AddRecord

AddRecord Request	
Description	Request to add a new record to the database.
OCS Action	Verify data and create new record in the list.

[Table 82](#) lists the attached data for an AddRecord request.

Table 82: AddRecord Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	AddRecord
GSW_AGENT_ID	String	No	Login ID of last agent who worked with the record. Optional. (Default = 0)
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_ATTEMPTS	Int	No	Number of attempts for the record. This key is used when a new record is added. Optional. (Default = 0)
GSW_CALL_RESULT	Int	No	Call Result sent to change automatically detected call result. (See the “Genesys Enumeration Table” on page 24 .)

Table 82: AddRecord Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CALL_TIME	String	No	System time when record was called, in seconds from 1/1/70 (GMT). Optional. (Default = 0)
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group
GSW_CAMPAIGN_NAME ^b	String	Yes	Name of the Campaign.
GSW_CHAIN_ID	Int	No	Unique chain identifier. Optional. If missing, it is assumed that a record forms a new chain.
GSW_DATE_TIME	String	No	Date and time of scheduled call. Optional, in the record's Time Zone. (Default = 0)
GSW_FROM	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight. (Default = 28800, which represents 8 AM)
GSW_PHONE	String	Yes	Customer's phone number.
GSW_PHONE_TYPE	Int	No	Customer phone type (See the "Genesys Enumeration Table" on page 24). (Default = 2, DirectBusinessPhone)
GSW_RECORD_HANDLE ^b	Int	No	Unique Record Handle value for the record.
GSW_RECORD_STATUS	Int	No	Status of adding record sent from a desktop (See the "Genesys Enumeration Table" on page 24). Optional. (Default = 1, ready)
GSW_RECORD_TYPE	Int	No	Type of added record sent from a desktop. See the "Genesys Enumeration Table" on page 24 . Optional. (Default = 2, general)
GSW_REFERENCE_ID ^c	Int	No	Reference identifier for the request.
GSW_TZ_NAME	String	Yes	Configuration Server Time Zone Name (usually standard three-letter abbreviation).

Table 82: AddRecord Attached Data (Continued)

Data Key	Type	Key Required	Description
GSW_CHAIN_N	Int	No	Unique number in a chain. Optional. If missing, the next available number is assigned.
GSW_UNTIL	Int	No	GSW_FROM - GSW_UNTIL: Time frame when a record can be called, seconds from midnight. (Default = 64800, which represents 6 PM.)
Custom fields	Any	No	Custom Fields.

- Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the GSW_CAMPAIGN_NAME attribute.
- To handle a scenario in which several dialing sessions are active or running for the same Campaign and ensure that a new record is added to an existing chain for the appropriate group, OCS places a higher priority on processing the GSW_RECORD_HANDLE attribute if present in the request over the GSW_CAMPAIGN_NAME attribute. The GSW_RECORD_HANDLE attribute provides information to identify the Campaign Group, and with GSW_CHAIN_ID, enables a new record to be added correctly. In addition, if the GSW_CHAIN_ID does not match the ID of the chain, OCS returns error code 103.
- GSW_REFERENCE_ID is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

AddRecordAcknowledge

OCS sends this event to the desktop to acknowledge an added record. [Table 83](#) contains more information.

Table 83: AddRecordAcknowledge

AddRecordAcknowledge User Event	
Description	OCS sent this insert request to database.
Recommended Desktop Action	Continue session.

[Table 84](#) lists the attached data for an AddRecordAcknowledge event.

Table 84: AddRecordAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	AddRecordAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CALLING_LIST	String	Yes	Name of the calling list.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.

Unsolicited Notifications

Unsolicited notifications are messages that OCS sends to the agent desktop but not in response to agent requests. These are examples of unsolicited notifications:

- Scheduled record that OCS sends to the desktop without any prompting (request) from the agent.
- Notification about a cancelled record that OCS sends to a desktop other than the one that initially submitted the Cancel/DoNotCall request.
- Campaign Status and Agent Assignment notifications.

Agent Logout

Upon an agent Logout request, the desktop performs the following cleanup tasks before executing the requests:

If there are existing preview records or scheduled calls, the desktop should send a RecordReject request to OCS, thus returning these records to the calling list table and freeing up these records for other agents to process. The record_type and record_status of the rejected records will be returned to General and Ready state.

If the agent does not perform a cleanup (reject records) before logging out, OCS, upon receiving an Logout request from T-Server, returns the remaining records on the desktop to the calling list with status updated.

Agent Logout Protocol

The extension of the Desktop Protocol (Logout) addresses the issue of abandoned or dropped calls as a result of this combination of circumstances:

- A significant number of Agents in a dialing session for a Campaign group log out after OCS has already requested dialing of outbound calls.

- OCS is relying on the availability of these specific Agents to handle the calls dialed.

In this scenario, many of the answered calls would be abandoned or dropped due to Agent unavailability. A Desktop Protocol extension allows the Agent to notify OCS in advance about his or her intention to log out and to receive notification when log out is possible without a negative impact on outbound dialing. The protocol works like this:

- Instead of an actual logout, the agent sends a LogOut request to OCS to indicate his or her intention to log out. See “LogOut”. After receiving the initial LogOut request, OCS excludes the agent from the list of available agents and stops considering him or her for dialing prediction.
- A LogOutTime response from OCS provides an estimated time by which the agent will be able to log out. See “LogOutTime” on [page 86](#). In response to each of the agent’s logout requests, OCS gives the agent an estimated logout time until that time expires. During this interval the agent may receive an outbound call. OCS recalculates the estimated time for each logout request.
- OCS notifies the desktop when logout is possible. The agent is able to log out when the estimated time expires or when the agent has processed the outbound call that OCS dialed in expectation of the agent’s availability.

[Figure 5](#) shows the Desktop-OCS user events (request and responses) for an agent logout.

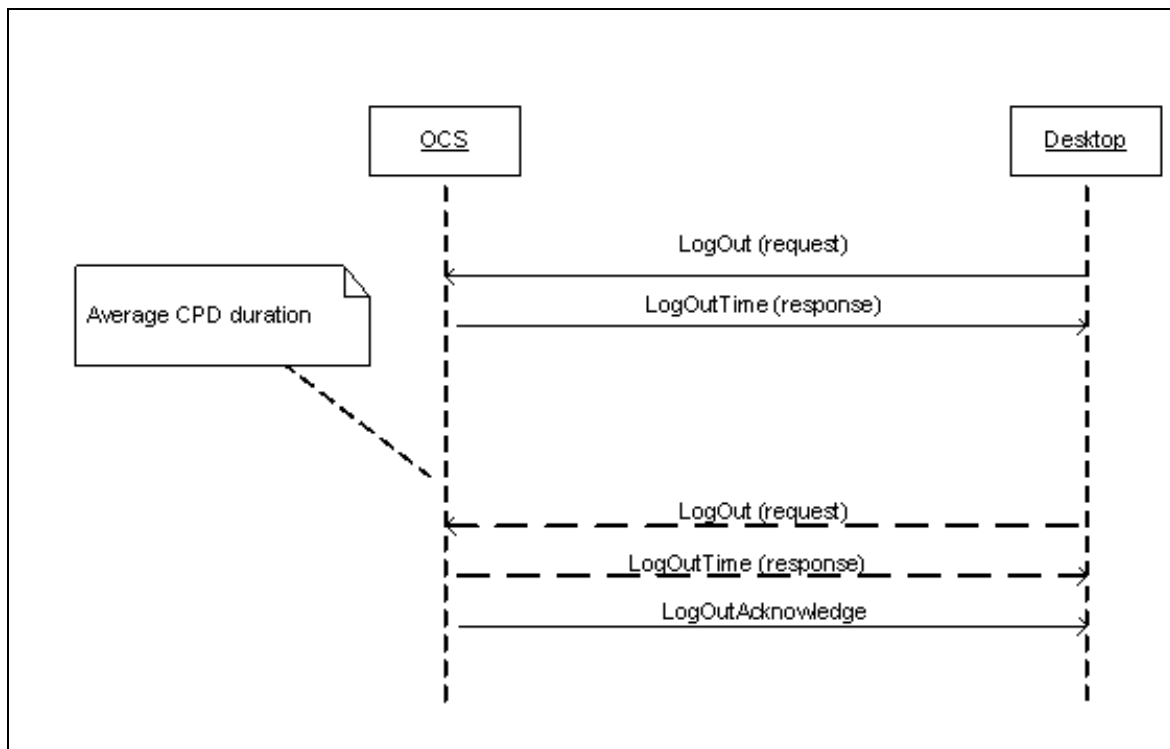


Figure 5: Logout Negotiation between Agent Desktop and OCS

Logout

Table 85 provides information on this event.

Table 85: Logout

Logout Request	
Description	Request to log out.
OCS Action	OCS excludes the agent from predictive dialing. If OCS has already requested a dialer for an outbound call for which the agent is regarded as available, OCS postpones the Logout for a period of time as specified in the <code>call_wait_connected_timeout</code> option for all agents regardless of the number of Sent or Dialed calls in progress. If there are no Sent, Dialed and Queued calls, OCS sends a Logout time equal to 0.

Table 86 lists the attached data for the Logout event.

Table 86: Logout Attached Data

Data Key	Type	Key Required	Description
GSW_AGENT_REQ_TYPE	String	Yes	Logout
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CAMPAIGN_GROUP_NAME ^a	String	No	Name of the Campaign Group.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_REFERENCE_ID ^b	Int	No	Reference identifier for the request.

- Adding this attribute to the request enables the identification of the Campaign Group for environments where several groups are configured, active, and running for the same Campaign. This attribute has a higher priority than the `GSW_CAMPAIGN_NAME` attribute.
- `GSW_REFERENCE_ID` is an optional attribute in the message. When present, OCS guarantees to return this attribute (same key and same value) in the response to the desktop request, in both a positive response or an error.

LogOutTime

OCS sends this response to the desktop for the agent's LogOut request. [Table 87](#) contains more information.

Table 87: LogOutTime

LogOutTime User Event	
Description	Response to LogOut request
Desktop Action	Desktop displays the time remaining until it or the agent will be able to complete logout.

[Table 88](#) lists the attached data for the LogOutTime event.

Table 88: LogOutTime Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	LogOut
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.
GSW_LOGOUT_TIME	Int	Yes	The time remaining before the logout will be allowed.

LogOutAcknowledge

[Table 89](#) provides information on this event.

Table 89: LogOutAcknowledge

LogOutAcknowledge User Event	
Description	Automatic logout acknowledgement
Desktop Action	Logs agent out. Displays agent's status change.

[Table 90](#) lists the attached data for the LogOutAcknowledge event.

Table 90: LogOutAcknowledge Attached Data

Data Key	Type	Key Required	Description
GSW_USER_EVENT	String	Yes	LogOutAcknowledge
GSW_APPLICATION_ID	Int	Yes	OCS configuration application database ID. Unique identifier of the running OCS instance.
GSW_CAMPAIGN_NAME	String	Yes	Name of the Campaign.

Proactive Interaction Support

[Table 91](#) provides information about additional data keys needed to enable proactive interaction functionality in the desktop. This feature is also known as Push Preview mode.

Table 91: Proactive Interaction Attached Data

Data Key	Type	Description
GSW_AGENT_ID	String	AgentID of the agent assigned to the proactive interaction record.
GSW_SWITCH_DBID	Integer	DBID of the Switch.

[Table 92](#) provides information about identifying the media types that correspond to the Media Type business attribute. This defines how to contact the customer.

Table 92: Media Type Business Attribute

Data Key	Type	contact_info_type Field	Description
GSW_CONTACT_MEDIA_TYPE	string	0	any (NoContactType)
		1	voice (HomePhone)
		2	voice (DirectBusinessPhone)
		3	voice (BusinessWithExt)
		4	voice (Mobile)
		5	voice (VacationPhone)
		8	voice (VoiceMail)
		10	email (E-mail)

Caller ID Support

This feature enables OCS to distribute information required for Caller ID support to any telephony system.

Currently, this feature is supported:

- By the Alcatel A4400/OXE PBX and the Avaya PBX,
- When using CPD Server in ASM mode with a trunk-side ISDN connection to the PSTN, or
- When using Outbound Notification Manager and the Power GVP dialing mode.

Note: When using CPD Server in an ASM mode, set the line-type option to `isdn`, `isdn-dm3`, `cas-dm3`, or `sip-hmp-asm`.

The Caller ID support features include:

- Caller ID Per Campaign

The Caller ID can now be specified per Campaign.

This simplifies telemarketing regulation compliancy setup in certain cases, such as when a single site must transmit multiple, different Caller IDs, depending on the Outbound Campaign.

OCS submits information if the option `CPNDigits` is configured in the corresponding Campaign/Application Configuration Object.

- Caller ID Support for ISDN Connections

The Caller ID is transmitted to PSTN when using CPD Server with an ISDN connection (ASM mode).

In this case, CPD Server uses the value from `CPNDigits` and `CPNPresentation` received from OCS, instead of the value specified in the `calling-party-number` and `presentation-indicator` options in the ISDN section. For other parameters, CPD Server uses the values configured in the `CPDServer Options/ISDN` section.

- Caller ID Support for Avaya CTI

This capability works with the Avaya green feature, enabling the Caller ID transmission through the CTI interface.

OCS submits information that is required to provide the Caller ID in an outbound call in the `Extensions TKVList` in `TMakePredictiveCall` or `SMakePredictiveCall` functional calls.

The CPD Server submits information received from OCS as specified in the `Extensions TKVList` in a `TMakeCall` request. It does this without checking the `SwitchingOffice` type to determine if it is Avaya.

The Caller ID options for each Campaign for CPN (Calling Party Number) are:

- `CPNDigits`
- `CPNPlan`
- `CPNPresentation`
- `CPNScreening`

For more information, see the “Outbound Configuration Options” chapter in the *Outbound Contact 8.0 Deployment Guide*.

Virtual Agent Support for Notifications

Genesys-integrated Interactive Voice Response (IVR) provides virtual agent support for IVR ports that are configured for a Campaign as “virtual agents.” The virtual agent support for notifications feature includes Dialing for IVR and Blending for IVR.

This functionality simplifies the integration of Outbound Contact with IVR for outbound notifications. Agent logins and ready statuses are not required for IVR ports.

Depending on specific implementation, IVR ports can be represented by any of the following:

- Places that include one DN with the type `Voice Treatment Port`
- Places that include one DN with type `ACD Position`
- Places that include two DNs with types `"ACD Position"` and `"Extension"`

OCS provides simplified resource availability management for IVR Groups. The IVR Group must be configured as a Group of Places with the option `ivr_group=true` in the `Annex` tab.

- Places in that Group may contain DNs with the type "Position", "Extension," or "Voice Treatment Port".

When OCS is processing a Campaign with the IVR Group assigned, the following guidelines apply:

- OCS does not rely on TEvents related to Agent (EventAgentLogin, EventAgentLogout, EventAgentReady, EventAgentNotReady) received on DNs with the type Voice Treatment Port associated with an IVR Group.
- If the Place includes a DN with the type ACD Position, OCS expects EventAgentLogin on that DN to associate the Place with a Campaign.
- OCS considers Place available to receive an outbound Call, if there is no telephony activity in progress on the DNs included in that Place. For example, if an EventReleased was received on behalf of a previously established Call, and DNs (or Place) are enabled in Genesys Configuration.
- OCS considers the Place seized by a Call when any telephony activity is begun on at least one of the DNs included in that Place: For example, if EventRinging was received.
- OCS finalizes the Record processing immediately after release of a Call on DN.
- When a Place includes a DN with the type ACD Position, the OCS behavior on EventReleased is the following: OCS changes the agent's state to Ready and does not take into consideration the option `outbound_release_action`.
- The option `ivr_update_on_release` enables OCS to update the Calling List Record with values from Outbound Call UserData. If `ivr_update_on_release=true`, OCS updates Fields from Record with values from the corresponding UserData KVPairs, received in EventReleased. This is similar to the `UpdateCallCompletionStats` in UserEvent processing.
- OCS uses the same mechanism of "inbound call blending" as it uses for standard Campaigns.
- OCS does not process Desktop Protocol interactions related to Call processing on DNs associated with an IVR Group.
- OCS enables the transfer of calls from IVR Group to Places/Agents from regular (non-IVR) groups. Call records are not updated just after leaving an IVR Group. These records could be processed by agents according to Desktop Protocol.
- License control for an IVR Group is the same as for regular groups. The number of places assigned to an IVR Group is equal to the number of consumed licenses.
- A Group-Campaign with the option `ivr_group=true` is considered as an IVR on loading the Campaign/Campaign group. After this, OCS does not take dynamic changes of the option until unloading the Campaign/Campaign group.

- OCS enables the dynamic addition and removal of places to and from the IVR Group. Once a place with a logged in agent is removed from the group, it is no longer considered as IVR place. This place could be added to a regular group.
- OCS does not support IVR Campaign_Group in ASM dialing mode.

Note: Only “IVR behind the Switch” deployment is supported.
Requirements for Outbound configuration and Call distribution are the same as for a standard Campaign with Agent or Place Group.

The options for the IVR features are:

- `ivr_group`
- `ivr_update_on_release`

For more information on these options, see the “Outbound Contact Configuration Options” chapter in the *Outbound Contact 8.0 Deployment Guide*.

Personalized Ring Tone Support

CPD Server utilizes the event flow patterns specific for personalized ring tone services to correctly detect the call results when dialing to the numbers that use these services. When using this feature, the dialer hears a custom music or voice message instead of a ring tone or busy signal.

This provides robust call progress detection for the numbers using personalized ring tone services.

The options for setting this feature are:

- `cpd-if-established`
- `pre-connect-cpd-priority`
- `post-connect-cpd-priority`

For information about these options, see the “Outbound Contact Configuration Options” chapter in the *Outbound Contact 8.0 Deployment Guide*.

Outbound Contact Library

The following section describes:

- Error names and codes.
- All events and event type protocols.

Error Names and Codes

Table 93 displays error names and their corresponding codes for error conditions that occur while using communication protocols.

Table 93: Error Names and Codes

GSW_ERROR	GSW_ERROR_NUMBER	Description
Invalid Request	101	Received request has the wrong request type. ^a
Attribute Not Found	102	Mandatory attribute cannot be found.
Invalid Attribute Value	103	Attribute has the wrong value
Agent Not Found	104	OCS cannot find an appropriate agent to process the request
Campaign Group Not Found	105	Specified Campaign Group was not found.
No Active Campaigns	106	Cannot execute request—no Campaign was loaded.
No Running Preview Campaigns	107	Cannot execute preview record request—no preview Campaign was started.
No Records Available	108	All lists are empty, all records have been processed, or the internal buffer is empty. OCS is waiting for a new selection of records.
Record Not Found	109	OCS received a request for a record that does not exist or that has already been processed.
Invalid Time	110	Received time does not meet the request conditions (for example, reschedule in the past).
Invalid Time Format	111	OCS cannot convert the string to a time (for example, 25/45/00).
No call found for the record handle	112	Received request refers to a record that has already been processed.
DB Error	113	Cannot execute the request due to database error.
Chained Records not found	114	Received request refers to an absent chain of records.
Record Already Exists	115	Attempted to add a record that already exists.
Add Record Error	116	Cannot add the record.
Scheduled record not found	117	Cannot reschedule a record.

Table 93: Error Names and Codes (Continued)

GSW_ERROR	GSW_ERROR_NUMBER	Description
Preview mode has already been started	118	Preview mode has already been started.
Preview mode has not been started	119	Preview mode has not been started.

- a. When GSW_ERROR_NUMBER = 101, the GSW_ERROR message can refer to three different messages:
- PreviewDialingModeStart is required means that an agent must send a PreviewDialingModeStart request before issuing a desktop request if the agent_preview_mode_start option is set to true.
 - There is no 'Auto' campaign started means that an agent is trying to perform a smart logout when there are no auto (Predictive mode or Progressive mode) Campaigns started.
 - Agent smartly logged out means that an agent is sending requests after performing a smart logout, but there is a record currently on the desktop.

All Genesys Events and Event Type Protocols

Table 94 represents all Genesys event and event type protocols.

Note: Starting with release 7.5, only version 6 of the desktop protocol is supported.

Key:

- O > D denotes sending a message from OCS to desktop.
- D > O denotes sending a message from desktop to OCS.

Table 94: All Desktop Protocol Events and Event Type Protocols

Messages	From > To	Descriptions and Actions
1. Notifications		
CampaignStarted	O > D	Should be sent when Campaign dialing is started or resumed, or as a response to event agent login if a dialing session for the Campaign is started.
CampaignStopped	O > D	Should be sent when dialing for Campaign is stopped or paused. All lists in Campaign deactivated.

Table 94: All Desktop Protocol Events and Event Type Protocols (Continued)

Messages	From > To	Descriptions and Actions
CampaignModeChanged	O > D	Should be sent when mode of running Campaign is changed.
CampaignLoaded	O > D	Should be sent when Campaign is loaded.
CampaignUnloaded	O > D	Should be sent when Campaign is unloaded.
CampaignGroupAssigned	O > D	Should be sent when the agent has been assigned to a Campaign Group.
CampaignStatusRequest	D > O	Request for information on active/running dialing session/Campaign Group(s) statuses.
2. Preview		
PreviewRecordRequest	D > O	Request to send preview record.
PreviewDialingModeStart	D > O	Request to activate preview session for the agent. Needed if the agent_preview_mode_start option is set to true.
PreviewRecord	O > D	Preview record to dial.
NoRecordsAvailable	O > D	No more records available.
3. Common		
UpdateCallCompletionStats	D > O	Desktop sends this event to update record details. Intermediate update.
UpdateCallCompletionStatsAcknowledge	O > D	OCS sends this event to confirm operation.
ReadyTime	D > O	Desktop sends this request to OCS, providing the number of seconds before the agent will go Ready.
ReadyTimeAcknowledge	O > D	OCS sends this event to the desktop to acknowledge the ReadyTime request.
RecordProcessed	D > O	Desktop sends this event to indicate that record is processed. OCS should update record if it is provided.
RecordProcessedAcknowledge	O > D	OCS confirms that record has been executed.

Table 94: All Desktop Protocol Events and Event Type Protocols (Continued)

Messages	From > To	Descriptions and Actions
RecordReject	D > O	Desktop sends this request to indicate that the preview record or scheduled call will not be dialed by this agent. This record should be re-sent to another agent.
RecordRejectAcknowledge	O > D	OCS accepts RejectRecord request.
RecordCancelAcknowledge	O > D	Desktop sends a request to OCS to cancel a record or a chain.
RequestRecordCancel	D > O	Desktop sends this request to indicate that the preview record or scheduled call should not be dialed. Record should not be re-sent to another agent. It should be marked in the database as canceled.
RecordReschedule	D > O	Request a reschedule of preview record, predictive call, or scheduled call.
RecordRescheduleAcknowledge	O > D	Confirmation that record was rescheduled.
ScheduledCall	O > D	OCS sends this event to an agent to indicate that scheduled call should be executed.
ScheduledRecordReschedule	D > O	Request a reschedule of Preview Record, Predictive Call, or Scheduled Call when a rescheduled call cannot be completed and must be set for another time.
4. Chained Records		
ChainedRecordRequest	D > O	Request to send all records from the chain defined by Record Handle (Unique Record Identifier).
ChainedRecord	O > D	Request to send all records from the chain defined by RecordHandle.
ChainedRecordsDataEnd	O > D	All chain has been delivered.
5. DoNotCall		
DoNotCall	D > O	Agent requests the number or customer ID in a record not to be called again.

Table 94: All Desktop Protocol Events and Event Type Protocols (Continued)

Messages	From > To	Descriptions and Actions
DoNotCallAcknowledge	O > D	Confirmation that DoNotCall was accepted.
6. Record Cancel from OCS to Desktop		
RecordCancel	O > D	OCS sends this to the desktop to indicate that this record should not be dialed. Applicable for preview records and scheduled calls.
7. Request add record from Desktop		
AddRecord	D > O	Request to add a new record to the database.
AddRecordAcknowledge	O > D	Phone number can be used to relate request and response.
8. Request LogOut		
LogOut	D > O	Agent's request to log out
LogOutTime	O > D	OCS response to LogOut request
LogOutAcknowledge	O > D	Automatic logout acknowledgement



Chapter

2

Communication DN API

The information in this chapter is divided among the following topics:

- [Overview, page 97](#)
- [Protocol Sequencing, page 98](#)
- [User Event Structure, page 102](#)
- [User Data Enumeration Values, page 103](#)
- [Record Cancellation from a Third-Party Application, page 110](#)
- [DoNotCall Requests from a Third-Party Application, page 114](#)

Overview

Outbound Contact provides a Communication DN (CommDN) API that allows third-party applications, such as an inbound agent desktop, to submit DoNotCall (DNC) and record cancel requests. To use the API, a custom application must be able to access Genesys T-Server and Configuration Server, both of which have an open API.

The Communication DN API also enables users to control campaigns and campaign sequences through third-party applications or scripts instead of OCM or Genesys Administrator. The third-party applications (customer applications) can be GUI applications or automated scripts that perform different kinds of scheduling, sequencing, and so on. For example, scripts can be customized to do such things as stop campaigns when all the records are dialed or mark some records as Canceled.

In order for OCS to process requests from a third-party application, it is necessary to set up a connection between them. You can do this in either the third-party application or OCS.

Connection using OCS Application Object

1. Create an application of a type `Third-Party Server` in Genesys Administrator.
2. Add this application object to the `Connection` tab of the OCS application.

Connection using Third-Party Application Object

1. Create an application of a type `Third-Party Application` in Genesys Administrator.
2. Add the OCS application object to the `Connection` tab of this application.

OCS and API Requests

OCS accepts only those API requests that come from the following sources:

- Third-party servers included in the OCS `Connections` tab
- Third-party applications that include the OCS application object in their `Connection` tabs.

All other requests are omitted.

Data Formats

OCS and third-party applications communicate through the Communication DN API by means of `UserEvents` (with attached user data) that are sent and received on a `CommDN`. The attached user data is encoded as a key-value pairs list (`TKVList`). Values can be either string or integer. These values are described in “User Data Enumeration Values” on [page 103](#). The communication is based on two types of messages: Request-Response and unsolicited notification.

Protocol Sequencing

OCS uses three types of messages to communicate:

- Requests
- Responses
- Notifications

[Figure 6](#) shows the messaging sequence of the Communication DN API protocol.

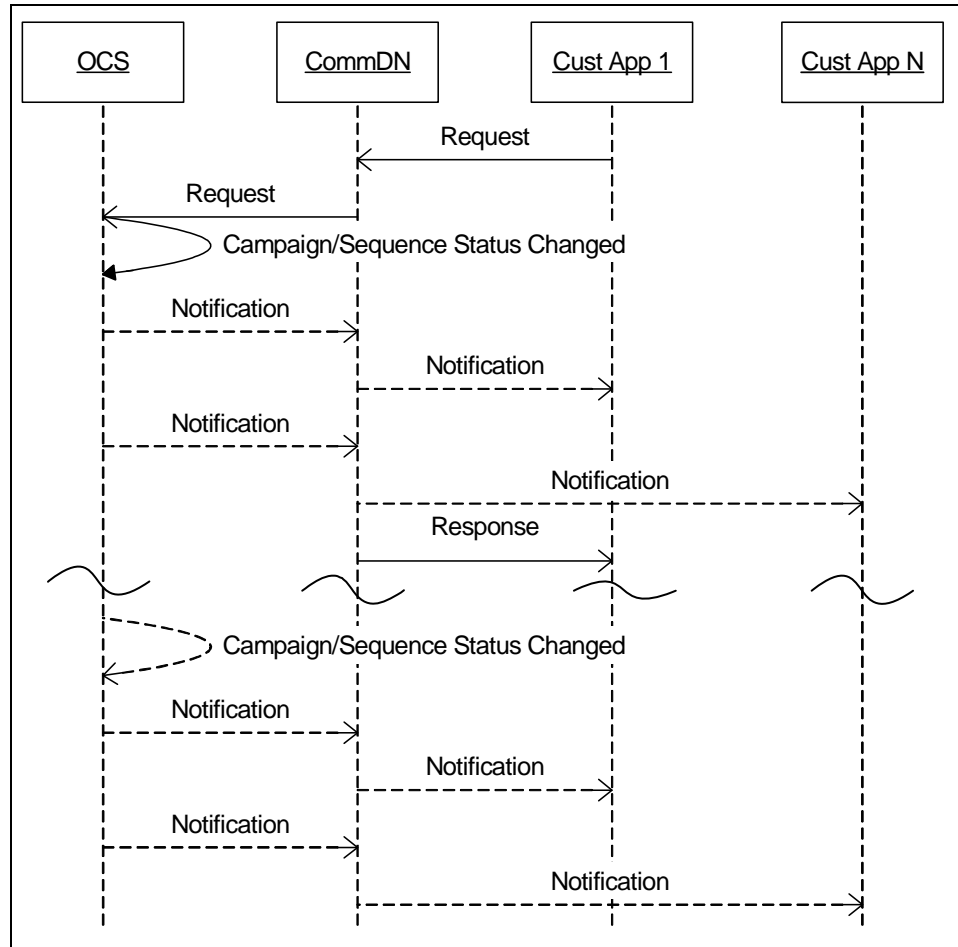


Figure 6: Protocol Sequencing for the Communication DN API

Mandatory Attributes

Requests or events sent through the CommDN must include the following mandatory attributes:

- `OriginAppDBID` (the DBID of the sender)

If the `OriginAppDBID` in a request pertains to a third-party application, you must configure it according to the common Communication DN protocol, as explained in Chapter 1 on [page 11](#).

- `TargetAppDBID` (the DBID of the receiver)

[Table 95](#) shows the communication structure for the Communication DN API. If OCS receives an incorrect request or the wrong data or request sequence, it may send a `CM_EvError` event.

Table 95: Communication Structure

Request	Response/Notification	Mandatory Attributes
CM_ReqLoadCampaign	CM_EvCampaignLoaded	<ul style="list-style-type: none"> CampaignDBID or Properties <p>OCS checks CampaignDBID. If the value is 0, the request or event must have the proper schedule in the Properties attribute.</p> <ul style="list-style-type: none"> GroupDBID DialMode OptimizeBy OptimizeGoal
CM_ReqUnloadCampaign	CM_EvCampaignUnloaded	<ul style="list-style-type: none"> CampaignDBID GroupDBID
CM_ReqGetCampaignStatus	CM_EvCampaignStatus	<p>Request</p> <ul style="list-style-type: none"> CampaignDBID or Properties <p>OCS checks CampaignDBID. If the value is 0, the request or event must have the proper schedule in the Properties attribute.</p> <p>If CM_ReqGetCampaignStatus CampaignDBID equals 0, OCS responds with the sequence status.</p> <ul style="list-style-type: none"> GroupDBID <p>Response or Notification</p> <ul style="list-style-type: none"> CampaignDBID or Properties GroupDBID DialMode OptimizeBy OptimizeGoal GroupCampStatus. If a campaign belongs to a Sequence, then the attribute GroupCampStatus status represents the part of each scheduleItem (<n> in the Sequence. See Figure 7 on page 102.

Table 95: Communication Structure (Continued)

Request	Response/Notification	Mandatory Attributes
CM_ReqSetDialingMode	CM_EvDialingModeChanged	<ul style="list-style-type: none"> CampaignDBID or Properties GroupDBID DialMode OptimizeBy OptimizeGoal
CM_ReqStartDialing	CM_EvDialingStarted	<ul style="list-style-type: none"> CampaignDBID or Properties GroupDBID DialMode OptimizeBy OptimizeGoal
CM_ReqStopDialing	CM_EvDialingStopped	<ul style="list-style-type: none"> CampaignDBID or Properties GroupDBID
CM_ReqDoNotCall	CM_EvDoNotCallProcessed	<ul style="list-style-type: none"> Phone CustomerID
CM_ReqCancelRecord	CM_EvRecordCanceled or CMEvError	<ul style="list-style-type: none"> OriginAppDBID (the DBID of the sender) TargetAppDBID (the DBID of the receiver) Phone <p>For CM_ReqCancelRecord, the TargetAppDBID may be 0, which means that all Outbound Contact Servers that monitor the communication DN will process this request and submit a response.</p>

Special OCS Option

Usually OCS works with all existing CommDNs in the Configuration Database. You can reduce the number of CommDNs OCS uses by assigning the `outbound_contact_server` option to these DN. Set this option's value to `true` if you want OCS to communicate with third-party applications through a specified DN. To configure this option, see `outbound_contact_server` in the *Outbound Contact 8.0 Deployment Guide* for more information.

The following three examples describe how to apply the `outbound_contact_server` option.

1. You can set at least one CommDN to a value of `true` for this option. OCS works only with those CommDNs set to `true`. OCS disregards all CommDNs not set to `true`.

Example 1:

```
CommDN_1: outbound_contact_server = true
CommDN_2: outbound_contact_server = false
CommDN_3: outbound_contact_server = undefined
```

In this configuration, OCS uses only CommDN_1.

2. You can set some CommDNs to a value of `false` and set others to a value of `undefined`. In this set up, all CommDNs with a value of `false` are excluded from OCS, while the undefined values remain available to OCS.

Example 2:

```
CommDN_1: outbound_contact_server = false
CommDN_2: outbound_contact_server = undefined
CommDN_3: outbound_contact_server = undefined
```

In this configuration, OCS uses CommDN_2 and CommDN_3.

3. You can set all CommDNs to an undefined value (default value) for this option to make CommDNs available for OCS.

Example 3:

```
CommDN_1: outbound_contact_server = undefined
CommDN_2: outbound_contact_server = undefined
CommDN_3: outbound_contact_server = undefined
```

In this configuration, OCS uses all CommDNs.

User Event Structure

Figure 7 shows the user event structure for communication between third-party applications and the Communication DN API.

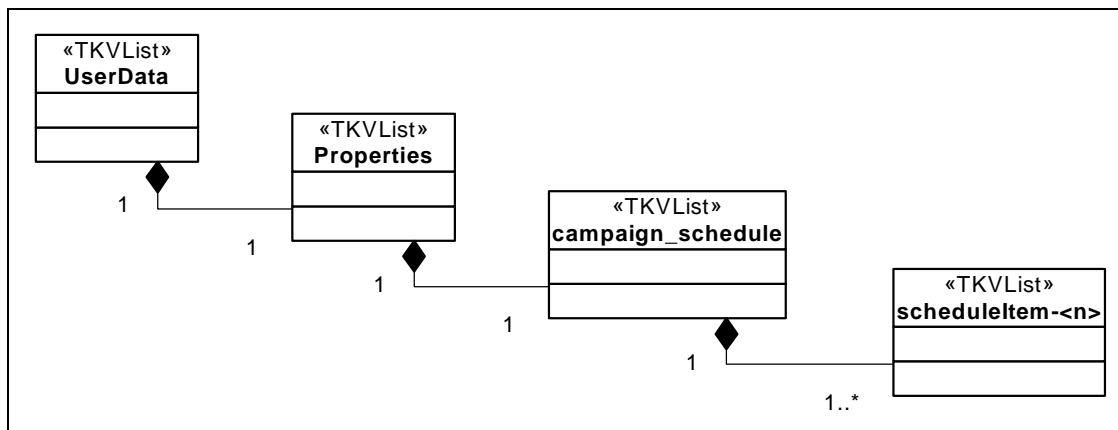


Figure 7: User Event Structure for the Communication DN API

Note: The event scheduleItem-<n> (<n> represents an integer) is formed by the prefix “scheduleItem-” and the number (converted to string), which equals 1...nItems. For more information about the user event, campaign_schedule, see Table 98 on [page 104](#).

User Data Enumeration Values

Some of the Genesys mandatory fields are represented as predefined integer constants. When these fields are attached to user events or telephony events as key-value pairs, the values of these fields are sent as integers (sometimes also called Enumeration values or internal representations). [Table 96](#) lists the Genesys user event attributes sent with user data through the Communication DN API.

Table 96: User Event Attributes for User Data (TKVList)

Key	Type	Description
GSW_CM_MessageType	Int	See the Enum values for GSW_CM_MessageType on page 106 .
GSW_CM_AttrDialMode	Int	See the Enum values for GSW_CM_AttrDialMode on page 109 .
GSW_CM_AttrOptimizeBy	Int	See GSW_CM_AttrOptimizeBy Enum values on page 110 .
GSW_CM_AttrOptimizeGoal	Int	Values from 0 - 100 percent, or from 0 to <as required> seconds, represent target values for the Optimization parameter.
GSW_CM_AttrGroupCampStatus	Int	See the Enum values for GSW_CM_AttrGroupCampStatus on page 110 .
GSW_CM_AttrCampaignID	Int	Target Campaign DBID.
GSW_CM_AttrGroupID	Int	Target Group DBID.
GSW_CM_AttrError	Int	If no error, value is 0. See Enum values for GSW_CM_AttrError on page 108 .
GSW_CM_AttrErrorMessage	String	String describing the error that occurred.
GSW_CM_AttrOriginAppID	Int	Application DBID.

Table 96: User Event Attributes for User Data (TKVList) (Continued)

Key	Type	Description
GSW_CM_AttrTargetAppID	Int	Application DBID.
GSW_CM_AttrProperties	TKVList	Attribute's properties.

[Table 97](#) shows UserEvent attributes for GSW_CM_AttrProperties (TKVList).

Table 97: User Event Attribute for GSW_CM_AttrProperties (TKVList)

Key	Type	Description
campaign_schedule	TKVList	Contains information about a Campaign Sequence.
cancel_record	TKVList	Contains additional request attributes
dialing_priority	TKVList	Contains information about the dialing priority of specific record types.
do_not_call	TKVList	Contains additional request attributes

[Table 98](#) shows UserEvent attributes for campaign_schedule (TKVList).

Table 98: User Event Attributes for campaign_schedule (TKVList)

Key	Type	Description
Description	String	Description of Campaign Sequence
startTime	Int	Time to start the Sequence (UTC)
nItems	Int	Number of items in the Sequence
scheduleItem-<n>	TKVList	Properties of the Sequence item <n>

[Table 99](#) shows UserEvent attributes for dialing_priority (TKVList).

Table 99: User Event Attributes for dialing_priority (TKVList)

Key	Type	Description
General	TKVList	Contains a list of the following key-value pairs: <ul style="list-style-type: none"> · priority =<value> · n_records=<value>
CampaignRescheduled	TKVList	Contains a list of the following key-value pairs: <ul style="list-style-type: none"> · priority =<value> · n_records=<value>
CampaignCallBack	TKVList	Contains a list of the following key-value pairs: <ul style="list-style-type: none"> · priority =<value> · n_records=<value>

[Table 100](#) shows the UserEvent attributes for scheduleItem-<*n*>.

Table 100: User Event Attributes for scheduleItem-<*n*>

Key	Type	Description
stopAtTime	Int	Stop the campaign at a specified time.
stopAtContacts	Int	Stop the campaign when the predefined number of customers is contacted (number of transferred calls).
stopAtDials	Int	Stop the campaign when the specified number of dial attempts are made.
sleepBeforeNextStart	Int	The wait time, in minutes, before the start of this campaign/campaign group.
campaignDBID	Int	DBID of the campaign.
dialMode	Int	Dial mode for the campaign. See the Enum values for GSW_CM_AttrDialMode on page 109 .
optMethod	Int	Optimization method for the campaign. See the Enum values for GSW_CM_AttrOptimizeBy on page 110 .

Table 100: User Event Attributes for scheduleItem-<n> (Continued)

Key	Type	Description
optMethodValue	Int	Values from 0-100 percent represent target value for the Optimization parameter.
status	Int	Status of the campaign. See the Enum values for GSW_CM_AttrGroupCampStatus on page 110 .

The Enumeration (Enum) values for the user event attributes in this chapter are listed in [Table 101](#) based on their user data type.

[Table 101](#) displays the Enumeration values for the user data GSW_CM_MessageType, separated by responses and requests, and it includes error messages. The table also indicates that some values are *not applicable*, which means that they are not used by the CommDN API in Outbound Contact.

Table 101: Data Enumeration Values for GSW_CM_MessageType

Data	Value	Comment
Messages That OCM/Genesys Administrator Uses to Communicate with OCS		
MSGCFG_NONE	0	not applicable
MSGCFG_UNKNOWN	1	not applicable
MSGCFG_ERROR	2	not applicable
MSGCFG_CLIENTREGISTER	3	not applicable
MSGCFG_DISCONNECTED	4	not applicable
CM_UnknownMessage	5	not applicable
Requests		
CM_ReqRegisterClient	6	not applicable
CM_ReqLoadCampaign	7	Request to load a campaign.
CM_ReqUnloadCampaign	8	Request to unload a campaign.
CM_ReqStartDialing	9	Request to start dialing a campaign.
CM_ReqStopDialing	10	Request to stop dialing a campaign.

Table 101: Data Enumeration Values for GSW_CM_MessageType (Continued)

Data	Value	Comment
CM_ReqSetDialingMode	11	Request to change dialing parameters for a campaign.
CM_ReqGetCampaignStatus	12	Request for campaign status.
CM_ReqCampaignRegistered	13	not applicable
CM_ReqCampaignUnregistered	14	not applicable
CM_ReqForceUnloadCampaign	29	Request to force campaign unloading.
CM_ReqCancelRecord	30	Request to cancel record from third-party application
CM_ReqDoNotCall	32	Request to add phone number of customer ID to Do-Not-Call List.
Responses		
CM_EvServerConnected	15	not applicable
CM_EvServerDisconnected	16	not applicable
CM_EvClientDisconnected	17	not applicable
CM_EvClientRegistered	18	not applicable
CM_EvCampaignLoaded	19	Acknowledge for request CM_ReqLoadCampaign.
CM_EvCampaignUnloaded	20	Acknowledge for request CM_ReqUnloadCampaign.
CM_EvDialingStarted	21	Acknowledge for request CM_ReqStartDialing.
CM_EvDialingStopped	22	Acknowledge for request CM_ReqStopDialing.
CM_EvDialingModeChanged	23	Acknowledge for request CM_ReqSetDialingMode
CM_EvCampaignStatus	24	Response or Notification when campaign mode is changed.
CM_EvCampaignRegistered	25	not applicable
CM_EvCampaignUnregistered	26	not applicable

Table 101: Data Enumeration Values for GSW_CM_MessageType (Continued)

Data	Value	Comment
CM_EvError	27	Wrong event error received.
GSW_CM_ReqCommDNGetCampaignData	28	not applicable
GSW_CM_ReqForceUnloadCampaign	29	Request to force the campaign to unload.
CM_EvRecordCanceled	31	Acknowledgement for request CM_ReqCancelRecord
CM_EvDoNotCallProcessed	33	Acknowledgement of request CM_ReqDoNotCall

Table 102 displays the Enumeration values for the user data GSW_CM_AttrError.

Table 102: Enumeration Values for GSW_CM_AttrError

Error	Value	Comment
CM_ERROR_NO	0	not applicable
CM_ERROR_SERVER_CONNECTED	1	not applicable
CM_ERROR_REGISTER_CLIENT	2	not applicable
CM_ERROR_CAMPAIGN_NOT_FOUND	3	Requested campaign not found in configuration.
CM_ERROR_CAMPAIGN_NOT_LOADED	4	Requested campaign not loaded.
CM_ERROR_CAMPAIGN_ALREADY_LOADED	5	Requested campaign already loaded.
CM_ERROR_CAMPAIGN_NOT_STARTED	6	Request to change runtime parameters for a campaign that has not started.
CM_ERROR_CAMPAIGN_ALREADY_STARTED	7	Request to start an already started campaign/campaign group.
CM_ERROR_GROUP_NOT_FOUND	8	Requested group not found in configuration.

Table 102: Enumeration Values for GSW_CM_AttrError (Continued)

Error	Value	Comment
CM_ERROR_GROUP_CAMP_NOT_FOUND	9	Requested campaign is not configured for the requested group.
CM_ERROR_INVALID_PARAMETER	10	Invalid parameter in the CM_ReqSetDialingMode request.
CM_ERROR_INVALID_CAMPAIGN_MODE	11	Invalid mode is requested for running campaign.
CM_ERROR_INVALID_CAMPAIGN_SCHEDULE	12	Wrong Campaign Sequence is received.
CM_ERROR_CAMPAIGN_SCHEDULE_NOT_FOUND	13	Campaign Sequence is not found among loaded or running Sequences.
CM_ERROR_INVALID_CAMPAIGN_SCHEDULE_MODE	14	Invalid mode is requested for running Campaign Sequence.

[Table 103](#) shows the Enumeration values for the user data GSW_CM_AttrDialMode.

Table 103: Enumeration Values for GSW_CM_AttrDialMode

Enumeration	Value	Comment
CFGDMPredict	1	Predictive mode
CFGDMProgress	2	Progressive mode
CFGDMPreview	3	Preview mode
CFGDMProgressAndSeize	4	Progressive with engage mode
CFGDMPredictAndSeize	5	Predictive with engage mode
CFGDMPushPreview	8	Push Preview
CFGDMProgressGVP	9	Progressive GVP
CFGDMPowerGVP	11	Power GVP

[Table 104](#) shows the Enumeration values for the user data GSW_CM_AttrOptimizeBy.

Table 104: Enumeration Values for GSW_CM_AttrOptimizeBy

Enumeration	Value	Comment
CFGOMBusyFactor	1	Optimize busy factor
CFGOMOverdialRate	2	Optimize overdial rate
CFGOMWaitTime	3	Optimize wait time

[Table 105](#) shows the Enumeration values for the user data GSW_CM_AttrGroupCampStatus.

Table 105: Enumeration Values for GSW_CM_AttrGroupCampStatus

Enumeration	Value	Comment
CM_GCS_WaitingUnload	1	Status waiting unload
CM_GCS_UnloadInProgress	2	Status unload in progress
CM_GCS_InActive	3	Status inactive
CM_GCS_Active	4	Status active
CM_GCS_Running	5	Status running

Record Cancellation from a Third-Party Application

From a third-party application, agents who are not participating in a particular Outbound campaign may cancel a record by phone number (and optionally, by customer ID) in that campaign.

An extended Communication DN Protocol for OCS gives end users this additional control over campaigns.

A custom, third-party application needs access to a Genesys T-Server and Configuration Server, both of which have an open API. Communication is conducted by the means of UserEvents sent and received on a Communication DN. T-Server conveys UserData attached to an event. The data are encoded in the key-value pairs list (TKVList).

OCS communicates with third-party applications by means of request-response.

- Request: CM_ReqCancelRecord
- Response: CM_EvRecordCanceled

The mandatory attributes are Phone, OriginAppDBID, and TargetAppDBID:

- The OriginAppDBID attribute is the DBID of the sender. If, in the request, the OriginAppDBID attribute pertains to the third-party application, this application should be configured according to the common Communication DN protocol policy.
- The TargetAppDBID attribute is the DBID of the receiver. Note that for CM_ReqCancelRecord, the value of TargetAppDBID may be 0, which signifies that all OCS servers monitoring the communication DN will process this request and submit a response.

UserEvent Structure

The following depicts the event structure for the T-Server events pertaining to the cancellation of calling records from a third-party application:

```
UserEvent
  I
  UserData
    I
    "GSW_CM_MessageType" 30
    ["GSW_CM_AttrError" 0]
    "GSW_CM_AttrOriginAppID" <value>
    "GSW_CM_AttrTargetAppID" <value>
    "GSW_CM_AttrProperties"
      I
      "cancel_record"
        I
        "GSW_PHONE" <value>
        ["GSW_CAMPAIGN_NAME" <value>]
        ["GSW_CHAIN_ATTR" <value>]
        ["GSW_MESSAGE" Incomplete processing: record(s) on desktop]
```

Note: The user event might also include GSW_CUSTOMER_ID (an optional attribute) that you can add to a third-party cancellation request.

The values can be of two types: String or Integer.

See Table 96, “User Event Attributes for User Data (TKVList),” on [page 103](#) and Table 6, “Reserved Keys,” on [page 19](#).

UserEvent Attributes

The UserEvent attributes in [Table 106](#) pertain to the Record Cancel feature. [Tables 107](#) and [108](#) provide information on GSW_CM_AttrProperties and cancel_record. Also see Table 96 on [page 103](#).

Table 106: UserData (TKVList)

Key	Type	Description
GSW_CM_MessageType	Integer	See GSW_CM_MessageType Enum below.
GSW_CM_AttrError	Integer	0 if no error. See GSW_CM_AttrError Enum below.
GSW_CM_AttrOriginAppID	Integer	Sender's DBID
GSW_CM_AttrTargetAppID	Integer	Receiver's DBID
GSW_CM_AttrProperties	TKVList	See GSW_CM_MessageType Enum below.

Table 107: GSW_CM_AttrProperties (TKVList)

Key	Type	Description
cancel_record	TKVList	Contains additional request attributes

Table 108: cancel_record (TKVList)

Key	Type	Description
GSW_PHONE	String	Phone Number
GSW_CAMPAIGN_NAME	String	Campaign Name If specified, only records in this campaign will be canceled.
GSW_CHAIN_ATTR	String	AllChain, RecordOnly Specifies the scope of the request. AllChain is the default value

Table 108: cancel_record (TKVList) (Continued)

Key	Type	Description
GSW_CUSTOMER_ID	String	(Optional) A user-defined field in the Calling List table that serves as a customer identifier.
GSW_MESSAGE	String	OCS message (“Incomplete processing: record(s) on desktop”) notifying the RequestRecordCancel requester (agent desktop or third-party) about OCS’s inability to completely handle the cancellation request, because calls records are still active on an agent’s desktop. Note: This only affects cancellation by phone and customer ID. It does not affect RequestRecordCancel request made by the record handle or DoNotCall requests.

Data Enums

GSW_CM_MessageType

These data enumerations apply to the GSW_CM_MessageType for the Record Cancel feature. [Tables 109](#) and [110](#) provide information on data enumerations and GSW_CMAttrError respectively. Also, see [Table 101](#) on [page 106](#).

Table 109: Data Enumerations

Message	Value	Description
Requests		
CM_ReqCancelRecord	30	Request to cancel records by phone.
Responses		
CM_EvRecordCanceled	31	Acknowledgement for request CM_ReqCancelRecord
CMEvError	27	An error occurred. See error codes below.

GSW_CM_AttrError**Table 110: Errors**

Error	Value Type	Description
CM_ERROR_CAMPAIGN_NOT_FOUND	3	Campaign was not loaded.
CM_ERROR_INVALID_PARAMETER	10	Some parameters are invalid.

DoNotCall Requests from a Third-Party Application

DoNotCall (DNC) requests restrict the dialing of particular phone numbers or to particular customers. A field in the Calling List table, as specified by the value of the `customer_id` option, serves as the customer ID.

On startup, OCS reads all the records from the table referenced in the `gsw_donotcall_list` Table Access Point and populates separate tables in memory with the unique values from the phone and `customer_id` fields.

DoNotCall requests from the desktop can also populate those tables.

Outbound Contact supports the submission of DNC requests from third-party applications, for example, from the desktop application of an agent handling inbound calls. OCS enables this functionality through an extension of the CommDN API. Recall that to use the API, a custom application must have access to a Genesys T-Server and Configuration Server, both of which have an open API.

The communication is performed by means of `UserEvents` sent and received on a Communication DN. All the data is sent as `UserData` attached to the event. The data is encoded in a key-value pairs list (`TKVList`). The values can be of two types: string or integer.

The communication between OCS and third-party applications is facilitated by a request-response system.

DNC Messages

The communication by means of T-Server events is based on request-response. They are as follows:

- Request: `CM_ReqDoNotCall`
Request to add a phone number or customer ID to DoNotCall (DNC) list.
- Response: `CM_EvDoNotCallProcessed`
Acknowledgement of request `CM_ReqDoNotCall`

- Error message: CM_EvError
Error message sent if the request has incorrect user data.

Mandatory Attributes

The mandatory attributes of DNC messages include:

- Phone or CustomerID
- OriginAppDBID
- TargetAppDBID:

For CM_ReqDoNotCall, the value of TargetAppDBID may be 0, which signifies that all the OCS servers monitoring the communication DN will process this request and submit a response.

UserEvent Structure

The following depicts the event structure for T-Server to convey a DNC request (CM_ReqDoNotCall) from a third-party application:

```

UserEvent
|
+-- UserData
|   |
|   +-- "GSW_CM_MessageType" 32
|   |   ["GSW_CM_AttrError" 0]
|   |   "GSW_CM_AttrOriginAppID" <value=sender's ID>
|   |   "GSW_CM_AttrTargetAppID" <value=receiver's ID>
|   |   "GSW_CM_AttrProperties"
|   |   |
|   |   +-- "do_not_call"
|   |   |   |
|   |   |   +-- "GSW_PHONE" <value>
|   |   |   |   ["GSW_CUSTOMER_ID" <value>]
|   |   |   |   ["GSW_CHAIN_ATTR" <value>]

```

In this example, under UserData, the value of GSW_CM_MessageType is 32 for the request CM_ReqDoNotCall. The value would be 33 for the response/notification CM_EvDoNotCallProcessed or 27 for the error message CM_EvError, and “do_not_call” under GSW_CM_AttrProperties would be replaced accordingly by the proper message types.

Note: The GSW_CUSTOMER_ID attribute identifies the customer. The value of GSW_CUSTOMER_ID is a field in the Calling List table as specified by the option customer_id. At least one of these attributes— GSW_CUSTOMER_ID or GSW_PHONE—must be present.



Chapter

3

OCS Support for HTTP Protocol

This chapter describes a subset of HTTP Protocol that is supported by OCS. OCS can receive requests over HTTP Protocol, processing them and returning responses to clients. OCS acts as the HTTP Server. The client that is seeking to use HTTP Protocol acts like the HTTP client.

Note: OCS only supports HTTP Protocol if OCS Application object has an HTTP port configured. For more information, see the *Outbound Contact 8.0 Deployment Guide*.

The information in this chapter is divided among the following topics:

- [URI Supported By OCS, page 117](#)
- [OCS Resource Types Accessible via URI, page 118](#)
- [Client Requests, page 119](#)
- [HTTP Responses, page 125](#)
- [Guidelines for Client Connections, page 127](#)
- [Examples, page 127](#)

URI Supported By OCS

This section describes the URI format, supported parameters, how OCS delivers the URI to the client.

Format

OCS supports the following format for the URI:

```
http://<OCS HTTP Listener host name>:<listener port>/<path to OCS resource>?<parameters>
```

Where:

- `<OCS HTTP listener host name>`: The host name of the OCS HTTP listener.
- `<listener port>`: The listener port for the OCS HTTP listener.
- `<path to OCS resource>`: The path to the Outbound Contact resource in the following format:
 - `/<resource type>/<resource identifier>`

For example, `/campaigngroups/<DBID of the Campaign Group>`

Supported resource types include records, phones, customer IDs, Calling Lists, and Campaign Groups. For more information, see “OCS Resource Types Accessible via URI” on [page 118](#).

- `<parameters>`: The parameter portion of the URI defines the action for a resource; see the “[Supported Parameters](#)” section.

Supported Parameters

[Table 111](#) describes the supported parameters.

Table 111: Query Parameter

Query Parameter Name	Query Parameter Value
req	<p>The name of the action required for the resource, as defined by the Outbound Contact Desktop and Third Party Protocols. See Tables 113 through 116 for a list of supported query request/ operations.</p> <p>The format for this resource is as follows: req=<action></p>

URI Delivery to the Client

If your OCS application has a configured HTTP port, when a record is dialed in any dialing mode, OCS provides the client with the URI for that record in the `GSW_RECORD_URI` key. For example, for a record with a record handle of 15, the URI would be:

```
GSW_RECORD_URI = http://ocs.us.int.genesyslab.com:8080/records/15
```

OCS Resource Types Accessible via URI

As mentioned in the “[Format](#)” section, the OCS resource types that can be accessed using the URI include the following:

- **Records**—You can request actions based on the record handle of the record, using the `records` resource.
- **Phones**—You can request actions based on the phone number, using the `phones` resource.
- **Customer IDs**—You can request actions based on the customer ID, using the `customer_ids` resource.
- **Campaign Groups**—You can request actions for a Campaign Group based on its configuration DBID, using the `campaigngroups` resource.
- **Lists**—You can request actions for a Calling List based on the name of that list, using the `lists` resource.

For details about how to specify each resource type in the URI, see “Format” on [page 117](#).

Client Requests

OCS HTTP supports client requests using the `POST` method only. In the `POST` request, the client specifies the resource and action in the URI. Other information required for processing the request is specified in the `BODY` of the HTTP request.

Client Request Headers

The `POST` request headers must be populated by the client in the `POST` request. [Table 112](#) lists those headers. OCS HTTP ignores all other headers.

Table 112: POST Request Headers

Header Name	Value	Example
Host	OCS HTTP listener host/port	ocs.us.int.genesyslab.com:8080
User Agent	Name of the client that is connecting	GVP/8.0 Bank self-service #02
Content-type	MIME type	application/json
Content-length	Payload (content) message length	77

Client Request BODY

The `BODY` is the payload or content of the message, in the JavaScript Object Notation (JSON) format (MIME `application/json` type). All key-value pairs included in the `BODY` are packaged in this format. In addition, all pairs must

conform to the Desktop or Third Party Protocol described in the following HTTP request sections.

Note: For more information about the JSON format, see <http://json.org>.

The message can contain a full or partial representation of the resource object.

- A full representation is needed when OCS has no prior information on the resource. For example, the full representation of an AddRecord request for a record resource is as follows:

```
{
    "GSW_PHONE": "567567567545656",
    "GSW_TZ_NAME": "PST",
    "GSW_CALL_RESULT": 28,
    "STATUS_CODE": "New",
    "CUSTOMER_STATUS": 5
}
```

- A partial representation is needed when an update is requested for an existing record and only updated fields can be delivered. For example, a partial request is as follows:

```
{
    "GSW_CALL_RESULT": 33,
    "STATUS_CODE": "Accepted",
    "CUSTOMER_STATUS": 7
}
```

In addition to the object representation, the BODY may include key-value pairs that control how a request is processed, per the Desktop Protocol. Some of these pairs include:

- GSW_CHAIN_ATTR = AllChain or RecordOnly
- GSW_TREATMENT = RecordTreatPersonal or RecordTreatCampaign
- GSW_TENANT_DBID = <DBID>
- GSW_CAMPAIGN_NAME = <Campaign name>
- GSW_TENANT_NAME = <Tenant name>

Notes: • The BODY can contain national alphabet symbols in the string values.

- For the HTTP interface, when GSW_RECORD_HANDLE, GSW_PHONE, GSW_CUSTOMER_ID, and GSW_CALLING_LIST are used with the request for the same resource name, they have a lower priority than the parameters specified in the URI and should not be used in the JSON body.
-

HTTP Requests for the records Resource

This section describes the actions and req values for the records resource and the content of the BODY.

Actions and req Values

[Table 113](#) provides a list of request actions available and their associated req values for the records resource. These actions are all inherited from the Desktop Protocol (see “Desktop Requests and OCS Responses” on [page 26](#)).

Table 113: HTTP Request Actions and req Values for the records Resource

Action as Defined by the Outbound Contact Desktop Protocol	req Value	Note
UpdateCallCompletionStats	UpdateCallCompletionStats	
RecordProcessed	RecordProcessed	A Treatment is applied if GSW_TREATMENT= <Campaign or Personal> is specified in the body of the request.
RecordReject	RecordReject	
RequestRecordCancel	RequestRecordCancel	Can be used for the entire chain or one record.
DoNotCall	DoNotCall	Can be used for the entire chain or one record.
RecordReschedule	RecordReschedule	Non-finalizing for the Desktop Protocol, as this protocol requires RecordProcessed; finalizing in the HTTP Protocol.
AddRecord	AddRecord	Contains the handle of the record being processed, which caused an AddRecord action. Used to determine the target Campaign Group and Calling List. The original record must still be finalized.

BODY

The BODY must follow the format described in “Client Request BODY” on [page 119](#).

HTTP Requests for the phones and customer_ids Resources

This section describes the request actions and req values for the phones and customer_ids resources and the content of the BODY.

If the client wants to update the resource addressed by phone number or by Customer ID, it should explicitly specify the Tenant for which the operation is intended, by providing OCS with either the DBID or name of the Tenant in the message body, according to the Desktop Protocol. If both the DBID and name of the Tenant are provided the DBID takes precedence over the name.

Actions and req Values

[Table 114](#) provides a list of request actions and their associated req values available for the phones and customer_ids resource. These actions are all inherited from the Desktop Protocol. (For information on this protocol associated with phones and customer_ids for canceling records and placing Do Not Call requests, see “Canceling Records” on [page 60](#) and “Submitting DoNotCall Requests” on [page 67](#), respectively.)

Table 114: HTTP Request Actions and req Values for the phones and customer_ids Resources

Action as Defined by Outbound Contact Desktop Protocol	req Value	Note
DoNotCall	DoNotCall	You must also specify either GSW_TENANT_NAME GSW_TENANT_DBID in the BODY of the request.
RequestRecordCancel	RequestRecordCancel	You must also specify either GSW_TENANT_NAME GSW_TENANT_DBID in the BODY of the request. You can also specify whether the request is applicable for a specific Campaign only or all Campaigns.

BODY

The BODY must follow the format described in “Client Request BODY” on [page 119](#)

HTTP Requests for the lists Resource

This section describes the actions and req values for the `lists` resource and the content of the BODY.

Actions and req Values

[Table 115](#) provides a list of request actions and their associated req values available for the `lists` resource. These actions are all inherited from the Desktop Protocol

Table 115: HTTP Request Actions and req Values for the lists Resource

Action as Defined by Outbound Contact Desktop Protocol	req Value	Note
AddRecord	AddRecord	No record handle is specified. Instead, the Calling List name and Campaign name are specified.

BODY

The BODY must follow the format described in “Client Request BODY” on [page 119](#). In addition, it must comply with the following:

- Be a full JSON representation (see [page 120](#)).
- Contain the properties of the record being added (mandatory and user-defined), including the Campaign name (in the `GSW_CAMPAIGN` attribute), phone number (in the `GSW_PHONE` attribute) and time zone (in the `GSW_TZ_NAME` attribute).

HTTP Request for the campaigngroups Resource

This section describes the request types and req values for the `campaigngroups` resource and the content of the BODY.

Request and req Values

[Table 116](#) provides a list of request types and their associated req values available for the campaigngroups resource. These actions are all inherited from the Communication DN Protocol.

Table 116: HTTP Request Actions and req Values for the campaigngroups Resource

Request Type (Per Communication DN Protocol)	req Value	Notes
GSW_CM_ReqLoadCampaign	Load	
GSW_CM_ReqStartDialing	StartDialing	Must have additional parameters in the body of the HTTP request (see Table 117).
GSW_CM_ReqSetDialingMode	SetDialingMode	Must have additional parameters in the body of the HTTP request (see Table 117).
GSW_CM_ReqStopDialing	StopDialing	
GSW_CM_ReqUnloadCampaign	Unload	
GSW_CM_ReqForceUnloadCampaign	ForceUnload	

BODY

The BODY must follow the format described in “Client Request BODY” on [page 119](#). [Table 117](#) also provides a list of attributes that can be included in the BODY of the request for the campaigngroups resource.

Table 117: BODY Attributes for campaigngroups Resource

Attribute	Value	Description
GSW_CM_AttrDialMode	Integer	The dial mode enumeration value (see Table 103 on page 109).
GSW_CM_AttrOptimizedBy	Integer	The optimization parameter type enumeration value (see Table 104 on page 110).
GSW_CM_AttrOptimizeGoal	Integer	The optimization parameter target value (see Table 96 on page 103).

BODY Content Example

```
{
  "GSW_CM_AttrDialMode": 1,
  "GSW_CM_AttrOptimizeBy": 1,
  "GSW_CM_AttrOptimizeGoal": 80
}
```

HTTP Responses

OCS HTTP responses to client requests can be either positive or negative. Positive HTTP responses delivered by OCS to the client do not contain any message body. Negative responses may include a plain text or HTML error message in the response body.

Note: For all client requests to all resources but campaigngroups, the error message contains the GSW_ERROR attribute of the Desktop Protocol. For Campaign Group requests, the error message contains the GSW_CM_AttrError attribute.

[Table 118](#) summarizes those responses for all resources but Campaign Groups.

Table 118: OCS HTTP Responses to Records, Phones, Customer IDs, Lists-Related Requests

Response Type	Sent When
200 OK	Request executed successfully
400 Bad Request	Incorrect/unknown request
410 Gone	Record was not found
500 Internal server error	OCS internal processing error

[Table 119](#) summarizes the response for Campaign Group actions.

Table 119: OCS HTTP Responses to Campaign Groups-Related Requests

Response Type	Sent When	Notes
200 OK	Request executed successfully	
400 Bad Request	Incorrect/unknown request	Incorrect request or wrong resource for the request; for example, an attempt to load a record handle

Table 119: OCS HTTP Responses to Campaign Groups-Related Requests (Continued)

Response Type	Sent When	Notes
404 Not Found	Campaign Group was not found	Unknown Campaign Group
409 Conflict	Request is incompatible with the resource state	An example of this is an attempt to load a Campaign Group that is already loaded
410 Gone	The Campaign Group was not found	The Campaign Group exists in the configuration but is not active.
500 Internal server error	OCS internal processing error	

[Table 120](#) summarizes the response for list/AddRecord requests.

Table 120: OCS HTTP Responses to lists/AddRecord Requests with No Specified Record Handle

Response Type	Sent When	Notes
200 OK	Request executed successfully	
400 Bad Request	Incorrect/unknown request	Incorrect request or wrong resource for the request; for example, an attempt to load a record handle
404 Not Found	Specified Campaign or Calling List was not found	Unknown Campaign Group
409 Conflict	Record could not be added	An example of this is when DB Server is disconnected or DBMS has returned an error in response to the INSERT SQL request.
500 Internal server error	OCS internal processing error	

[Table 121](#) lists the headers in the OCS HTTP response that may be populated by OCS for all requests.

Table 121: OCS HTTP Response Headers

Header Name	Value	Example	Notes
Server	Name and version information for the server	OCS_Alpha/8.0.000.07	For all response types
Warning	Error ID per the Desktop Protocol	112	For negative response types
Content-type	MIME type	text/plain or text/html	For negative response types
Content-length	Text error message length	14	For negative response types

Guidelines for Client Connections

OCS HTTP supports both direct connections from clients and connections through a proxy (for example, Squid proxy). If a proxy is involved, it is assumed that the proxy is transparent to both the client and the server. The connection between OCS HTTP and the client is also persistent.

The client must open a TCP connection to the HTTP Server when it receives a URI for the resource and a connection is not opened yet. HTTP Server will not close the connection to the client unless the connection closes by itself (network disruption) or the server is switched to a backup mode.

HTTP Server ignores the `Connection: close` header of the client request. For performance purposes, the client should not close the connection to the HTTP Server at will, especially upon processing each resource-related request.

Note: OCS HTTP does not support pipelining requests (that is, a client sending multiple requests without waiting for each response before sending the next request).

Examples

This section contains examples of successful and unsuccessful requests via HTTP.

A Successful RecordProcessed Request

For a successful RecordProcessed request from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.us.int.genesyslab.com:8080/records/15?req=RecordProcessed HTTP/1.1
Host: ocs.us.int.genesyslab.com:8080
User-Agent: GVP/8.0 Banking self-service #2
Content-type: application/json
Content-length: 54
```

```
{
  "CUSTOMER_CODE": 22, "GSW_CALL_RESULT": 33,
  "DATE_LAST_SERVED": "10/30/2008"
}
```

2. OCS HTTP replies with the following message:

```
HTTP/1.1 200 OK
Server: OCS/8.0.000.07
Content-length: 0
```

An Unsuccessful RecordProcessed Request

For an unsuccessful RecordProcessed request from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.us.int.genesyslab.com:8080/records/15?req=RecordProcessed HTTP/1.1
Host: ocs.us.int.genesyslab.com:8080
User-Agent: GVP/8.0 Banking self-service #2
Content-type: application/json
Content-length: 54
```

```
{
  "CUSTOMER_CODE": 22, "GSW_CALL_RESULT": 33,
  "DATE_LAST_SERVED": "10/30/2008"
}
```

2. The identified record was already deleted due to a stale timeout.
3. OCS HTTP replies with the following message:

```
HTTP/1.1 410 Gone
Server: OCS/8.0.000.07
Warning: 112
Content-type: text/html
Content-length: 35
```

```
<HTML><body>410 Gone : 0 No call found for the record
  handle</body></HTML>
```


A Successful DoNotCall Request for a Specific Phone Number

For a successful DoNotCall request for a specific phone number from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.us.int.genesyslab.com:8080/phones/4155555555?req=DoNotCall HTTP/1.1
Host: ocs.us.int.genesyslab.com:8080
User-Agent: ORS Server strategy #2
Content-type: application/json
Content-length: 35
```

```
{
  "GSW_TENANT_NAME": "Alpha Tenant"
}
```

2. OCS replies with the following message:

```
HTTP/1.1 200 OK
Server: OCS/8.0.000.07
Content-length: 0
```

Successful AddRecord Request of the General Type

For a successful AddRecord request (General record type) from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.genesyslab.com:8080/lists/Alpha%20List?req=AddRecord HTTP/1.1
Host: ocs.genesyslab.com
User-Agent: Genesys Orchestration/8.0.000.15 ORS Strategy #1
Content-type: application/json
Content-length: 84
```

```
{
  "GSW_CAMPAIGN_NAME": "Alpha Campaign",
  "GSW_PHONE": "4155670000",
  "GSW_TZ_NAME": "PST"
}
```

2. If the specified Campaign is active or running and DBMS returned a positive response to the INSERT SQL statement, OCS HTTP replies with the following message:

```
HTTP/1.1 200 OK
Server: OCS/8.0.000.19
Content-length: 0
```

Successful AddRecord Request of the Campaign Rescheduled Type

For a successful AddRecord request (Campaign Rescheduled record type) from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.genesyslab.com:8080/lists/Alpha%20List?req=AddRecord HTTP/1.1
Host: ocs.genesyslab.com
User-Agent: Genesys Orchestration/8.0.000.15 ORS Strategy #2
Content-type: application/json
Content-length: 208
```

```
{
  "GSW_CAMPAIGN_NAME": "Alpha Campaign",
  "GSW_PHONE": "4155670000",
  "GSW_PHONE_TYPE": 4,
  "GSW_TZ_NAME": "PST",
  "GSW_RECORD_TYPE": 6,
  "GSW_DATE_TIME": "12/12/2009 13:00",
  "CUSTOMER_CODE": 22,
  "DATE_LAST_SERVED": "10/30/2008"
}
```

2. If the specified Campaign is active or running and DBMS returned a positive response to the INSERT SQL statement, OCS HTTP replies with the following message:

```
HTTP/1.1 200 OK
Server: OCS/8.0.000.19
Content-length: 0
```

Successful Load of a Campaign Group

For a successful Load request from the client, the processing flow is as follows:

1. The client sends the following request to OCS using the HTTP interface:

```
POST http://ocs.us.int.genesyslab.com:8080/campaigngroups/106?req=Load HTTP/1.1
Host: ocs.us.int.genesyslab.com:8080
User-Agent: Genesys Orchestration/8.0.000.15 Banking administration #3
Content-length: 0
```

2. If the specified Campaign Group is present in configuration and successfully loaded by OCS, OCS HTTP replies with the following message:

```
HTTP/1.1 200 OK
```

```
Server: OCS/8.0.000.12
Content-length: 0
```

Setting Dialing Parameters for a Campaign Group

For a request to set dialing parameters for a Campaign Group from the client, the processing flow is as follows:

1. The client delivers the following request to OCS via the HTTP interface:
 POST http://ocs.genesyslab.com:8080/campaigngroups/106?req=SetDialingMode HTTP/1.1
 Host: ocs.genesyslab.com:8080
 User-Agent: Genesys Orchestration/8.0.000.15 Banking administration #3
 Content-type: application/json
 Content-length: 83

```
{
  "GSW_CM_AttrDialMode": 1,
  "GSW_CM_AttrOptimizeBy": 2,
  "GSW_CM_AttrOptimizeGoal": 5
}
```

2. If the specified Campaign Group is running within OCS, the new dial mode transition is allowed, and the specified optimization parameters are valid, OCS HTTP replies with the following message:

```
HTTP/1.1 200 OK
Server: OCS/8.0.000.12
Content-length: 0
```

Unsuccessful Load of a Campaign Group

For a request to load from the client, the processing flow is as follows:

1. The client sends the following request to OCS via the HTTP interface:

```
POST http://ocs.us.int.genesyslab.com:8080/campaigngroups/106?req=Load HTTP/1.1
Host: ocs.us.int.genesyslab.com:8080
User-Agent: Genesys Orchestration/8.0.000.15 Banking administration #3
Content-length: 0
```

2. If Campaign@Alpha Agent Group Campaign Group is already loaded in OCS, OCS HTTP replies with the following negative response:

```
HTTP/1.1 409 Conflict
Server: OCS/8.0.000.12
Warning: 5
Content-length: 0
```




Chapter

4

Defined Constants

The information in this chapter is divided into the following topics:

- [Field Definitions and Enumeration Values, page 133](#)
- [Call Results, page 135](#)
- [Data Types, page 141](#)
- [Contact Information Types, page 141](#)
- [Record Types, page 142](#)
- [Record Statuses, page 143](#)
- [Combining Record Statuses and Record Types, page 145](#)

Field Definitions and Enumeration Values

Some Genesys mandatory fields in a Calling List table are represented as predefined integer constants, called enumeration values. The actual enumeration values are provided in the `cfg_locale` table in the Configuration Database.

This section provides field definitions. For enumeration values, see Table 7, “Enumeration Table,” on [page 24](#).

A calling list must contain Genesys mandatory fields and may also contain user-defined fields.

[Table 122](#) provides a description of the Genesys mandatory fields in the Default Outbound Contact format.

Table 122: Outbound Contact Mandatory Fields in the Default Format

Column Name	Data Type	Description
record_id	integer	Unique identification number of a calling record.
contact_info	varchar(128)	Customer's contact information, phone number in the voice campaign.
contact_info_type	integer	Type of contact information, phone type in the voice campaign. See Table 127, “Contact Information Types,” on page 141 .
record_type	integer	Type of the record. See Table 128, “Record Types,” on page 142 .
record_status	integer	Current status of the record. See Table 129, “Record Statuses,” on page 143 .
call_result	integer	Final outcome of the record processing. See Table 123, “Call Result Types,” on page 135 .
attempt	integer	Number of attempts made to reach the customer.
dial_sched_time	integer	Date and time (in the record’s Time Zone) for which the processing of the record has been scheduled or rescheduled, in UTC format (seconds since midnight 01/01/1970).
call_time	integer	Latest date and time the record has been processed (dialed), in UTC format.
daily_from	integer	Earliest time of the day when a customer can be contacted (seconds since midnight).
daily_till	integer	Latest time of the day when a customer can be contacted (seconds since midnight).
tz_dbid	integer	Configuration DBID of the time zone object associated with the calling record.
campaign_id	integer	Configuration DBID of the Outbound Dialing Campaign as a part of which the record has been processed.
agent_id	varchar(32)	Login identifier of the agent who handled the record.
chain_id	integer	Unique identification number of the chain to which the record belongs.
app_id	integer	Empty, not used at this time.
chain_n	integer	Unique identification number of the record within the chain.
email_subject	varchar(255)	Empty, not used at this time.

Table 122: Outbound Contact Mandatory Fields in the Default Format (Continued)

Column Name	Data Type	Description
email_template_id	integer	Empty, not used at this time.
group_id	integer	Empty, not used at this time.
media_ref	integer	Empty, not used at this time.
switch_id	integer	DBID of the Switch where the agent who handled the record had logged in.
treatments	varchar(255)	Treatments application history. For more information, see the “Treatments” chapter in the <i>Outbound Contact 8.0 Deployment Guide</i> .

Call Results

The final outcome of a call is stored in the calling list from which the call is dialed. You can view call results for records in calling lists in Outbound Contact Manager or Genesys Administrator. Call results can also be selected for determining treatments. For example, if a busy signal is reached, then the record can be marked for redialing at a later time. Call results for determining treatments are selected in Outbound Contact Wizard or from the Call Result drop-down list for the Treatment object in Configuration Manager or Genesys Administrator.

Note: Unknown Call Result is the default value. All records should be set to Unknown Call Result before starting a campaign/campaign group.

Table 123 shows the call result types.

Table 123: Call Result Types

Call Result	Enumeration Value	Description
Abandoned	21	Call dropped by the customer, while waiting in queue or on routing point.
Agent CallBack Error	47	OCS generates this call result when a call record is rescheduled according to a “personal callback” request from the desktop application, but, when the scheduled time arrives, OCS either cannot find the designated agent to receive the callback or the connection to Stat Server has been lost.
All Trunks Busy	10	No trunk is currently available to place the call.

Table 123: Call Result Types (Continued)

Call Result	Enumeration Value	Description
Answer	33	Customer was reached at the dialed phone number.
Answering Machine Detected	9	Answering machine was detected at the dialed phone number.
Bridged	31	Reserved for future use.
Busy	6	Dialed phone number was busy.
Call Drop Error	42	Error occurred while dropping the call.
Cancel Record	52	Record has been canceled.
Cleared	19	Reserved for future use.
Conferenced	2	Reserved for future use.
Consult	24	Reserved for future use.
Converse-On	30	Reserved for future use.
Covered	29	Reserved for future use.
Deafened	49	Reserved for future use.
Dial Error	41	Hardware error from a Dialogic board or from a call progress detection (CPD) board on the switch.
Do Not Call	51	Record has been marked as Do Not Call.
Dropped	26	Call was dropped by the dialer after being dialed. Call is dropped if the following timers expire: <ul style="list-style-type: none"> • <code>call_wait_in_queue_timeout</code> • <code>call_wait_original_establish_timeout</code>
Dropped on No Answer	27	Call has been dropped or released from an established three-way call before being answered.
Fax Detected	17	Fax machine was detected at the dialed phone number.
Forwarded	23	Reserved for future use.
General Error	3	General error occurs when a call is not completed, possibly caused by an invalid phone number in the record or a wrong number according to the switch.

Table 123: Call Result Types (Continued)

Call Result	Enumeration Value	Description
Group CallBack Error	48	Generated by OCS internally when a call record is rescheduled according to a “Campaign Callback” request from the desktop application; however, OCS cannot find an available agent to receive the callback record.
Held	50	Reserved for future use.
No Answer	7	Ring without answer at destination.
No Dial Tone	35	Absence of dial tone based on an error returned by the Dialogic board or the call progress detection board on the switch.
No Established Detected	38	Reserved for future use.
No Port Available	44	No port is available to place the call.
No Progress	36	Reserved for instances in which the call progress detection either did not start or has been terminated due to a Dialogic hardware or CPD Server configuration error.
No RingBack Tone	37	There is no ringback tone on the called line.
NU Tone	34	A special Public Switched Telephone Network (PSTN) code valid only in Europe.
OK	0	Call result is unset; that is, the call record has not been dialed.
Overflowed	20	Reserved for future use
Pager Detected	39	Pager was reached at the dialed phone number.
Pickedup	25	Reserved for future use.
Queue Full	18	Reserved for future use.
Redirected	22	Reserved for future use.
RemoteRelease	5	Call was released in response to an error on the switch or no contact with called party.
Silence	32	Call was dialed; however, there is no call progress indication.
SIT Detected	8	Any type of network tone.

Table 123: Call Result Types (Continued)

Call Result	Enumeration Value	Description
SIT IC (Intercept)	13	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
SIT Invalid Num	11	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
SIT NC (No Circuit)	15	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
SIT RO (Reorder)	16	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
SIT Unknown Call State	14	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
SIT VC (Vacant Code)	12	Applies only if the network supports this specific SIT tone; check with the switch vendor for confirmation.
Stale	46	<p>Call result is marked as <code>Stale</code> in the following scenario:</p> <ol style="list-style-type: none"> The following timer has expired: <code>stale_clean_timeout</code> OCS marks the call result as <code>Stale</code> if an outbound call was transferred from: <ul style="list-style-type: none"> a queue to a DN which is either not registered for OCS or does not have a logged in agent. an agent in an outbound campaign to a DN that is not registered for OCS.
Switch Error	43	No dial tone received.
System Error	4	Dialing software error from the Dialogic driver or call progress detection (CPD) from the switch.
Transfer Error	45	Dialer has a problem transferring calls based on call action.
Transferred	1	Reserved for future use.

Table 123: Call Result Types (Continued)

Call Result	Enumeration Value	Description
Unknown Call Result	28	Default. All records should be set to this call result before starting a campaign/campaign group.
Wrong Number	53	Intended person cannot be reached at this number. This call result is sent by the desktop application and is not detected by the dialer.
Wrong Party	40	Call is answered but by a wrong party; this call result is sent by the desktop application and not detected by the dialer.

Note: Of those call results listed in [Table 123](#), OCS can receive from dialing engines (for example, T-Server and CPD Server) only those that have a description, unless otherwise noted.

However, Agent Desktop can use any call result (for example, any reserved call result or call result enumeration value that is not identified in [Table 123](#).) in its communication to OCS. For example, if Agent Desktop delivers UpdateCallCompleteStats or RecordProcessed to OCS with a call result equal to 24 “Consult” or 999, OCS properly stores this result in the calling list and sends it to the reporting engines.

Be aware that you can apply treatments only to those call results listed in [Table 123](#).

Call Result Mapping by OCS

In Outbound Contact, Outbound Contact Server performs mappings of the call progress and call status. When Outbound Contact Server receives call progress/call status reports from CPD Server, OCS maps them into a single Call Result. This Call Result is then stored in the Calling List Record and kept in a record history log.

[Table 124](#) shows examples of Call Result Mappings created by OCS.

Table 124: Call Result Mappings Created by OCS

Call Status	CPD Call Result Value	Database Result
A voice, answering machine, or FAX machine answers the call, but the EventEstablished does not arrive on time. Call is released.	IAttr_CallStatus Call has been released Attr_CallProgress TransferError	Transfer Error
A voice answers the call. The call transfer starts but does not complete on time due to expiration of call_wait_in_queue timeout or another calling-party related error during the transfer. Call is dropped.	IAttr_CallStatus Call has been dropped Attr_CallProgress Answer	Dropped
A voice answers the call. The call transfer starts but does not complete on time due to called party disconnection or a called-party related error during the transfer. Call is abandoned.	IAttr_CallStatus Call has been abandoned Attr_CallProgress Answer	Abandoned
Answering machine or FAX machine answers the call. The call transfer starts but does not complete on time due to expiration of call_wait_in_queue timeout or another error during the transfer. Call is released.	IAttr_CallStatus Call has been released Attr_CallProgress AnsweringMachine/Fax	Answering Machine/FAX
Answering machine or FAX machine answers the call. Call transfer is not required. Call is released.	IAttr_CallStatus Call has been released Attr_CallProgress AnsweringMachine/Fax	Answering Machine/FAX

Table 125 contains call results that CPD Server considers to be conflicting only. They can be controlled by the `pre-connect-cpd-priority` and `post-connect-cpd-priority` CPD Server options. Refer to the *Outbound Contact 8.0 Deployment Guide* for more information about these options.

Table 125: Conflicting Call Result Mappings

Dialogic Result	T-Server Result	Possible Cause
NU Tone	EventDestinationBusy with CallState AllTrunksBusy	The wrong tone was sent by the switch or there was a detection error.
NU Tone	EventDestinationBusy with CallState Busy	The wrong tone was sent by the switch or there was a detection error.
NU Tone	EventEstablished/Answer	No real answer supervision on the last leg of the call.
Operator Intercept/SIT	EventDestinationBusy with CallState AllTrunksBusy	The wrong tone was sent by the switch or there was a detection error.

Table 125: Conflicting Call Result Mappings (Continued)

Dialogic Result	T-Server Result	Possible Cause
Operator Intercept/SIT	EventDestinationBusy with CallState Busy	The wrong tone was sent by the switch or there was a detection error.
Operator Intercept/SIT	EventEstablished/Answer	No real answer supervision on the last leg of the call.
No Answer	EventEstablished/Answer	No real answer supervision on the last leg of the call.

Data Types

Data types determine the type of data that can be stored in a field. See [Table 126](#) for data type values.

Table 126: Data Type Values

Data Type	Description
char	Character string with a fixed length
datetime	Date and time
float	Real number
int	Integer
varchar	Character string of variable length
[Unknown Data Type]	Default

Contact Information Types

Contact information types pertain to contact information. For descriptions, see [Table 127](#).

Table 127: Contact Information Types

Phone Type	Description
Business With Extension	Office number with extension
Direct Business Phone	Office number

Table 127: Contact Information Types (Continued)

Phone Type	Description
E-mail Address	E-mail address
Home Phone	Household number
Mobile	Mobile number
Modem	Modem number
No Contact Type	No phone type selected
Pager	Pager number
Pin Pager	Pager number with PIN
Vacation Phone	Vacation number
Voice Mail	Voice mail number

Note: For Enumeration (Enum) values that correspond to the defined constants in this table, see Table 7 on [page 24](#).

Record Types

Record types show if a record is to be dialed, not dialed, or scheduled. See [Table 128](#).

Table 128: Record Types

Record Type	Description
Campaign CallBack	Used by the agent to reschedule a call and have the call delivered to any agent in the Campaign Group when the callback occurs. See also the <code>predictive_callback</code> option.
Campaign Rescheduled	Default value for a record that has been rescheduled by a call treatment.
General	Default for dialing records.
No Call	Used to show that the record will not be called.

Table 128: Record Types (Continued)

Record Type	Description
No Record Type	No record type selected.
Personal CallBack	Used by the agent to reschedule a call and have the call delivered to that agent when the callback occurs.
Personal Rescheduled	Used by the agent to reschedule a call treatment and allow only that agent to take the call when the callback occurs.
Unknown Record Type	Record type is unrecognized.

Note: For Enumeration (Enum) values that correspond to the defined constants in this table, see Table 7 on [page 24](#).

Record Statuses

A record status shows the latest status of a record. Record statuses can be viewed for a calling list in Outbound Contact Manager or Genesys Administrator. See [Table 129](#).

Table 129: Record Statuses

Record Status	Description
Agent Error	An outbound call was distributed to a DN not monitored by OCS. OCS is not registered on that DN.
Canceled	A record has been canceled by Agent request or through the Communication DN Protocol.
Chain Ready	Reserved for future use
Chain Updated	Reserved for future use
Missed CallBack	Personal CallBack or Campaign CallBack has been missed and treatment action “Mark As Agent Error” was applied to record. Also see the <code>predictive_callback</code> option.

Table 129: Record Statuses (Continued)

Record Status	Description
No Record Status	Record status is not set; that is, the call record is not ready to be dialed.
Ready	Default value; The record is ready to be dialed.
Retrieved	A record is retrieved from the database and is in the active dialing queue.
Stale	<p>Outbound Contact has not received acknowledgment of any user event sent to the agent's desktop application regarding this record. For all records that are considered stale (no longer useful) due to a desktop crash, and for all records that remain on the desktop without being updated in the database: OCS changes the <code>record_status</code> to <code>Stale</code> when a campaign is unloaded.</p> <p>The record status is marked as stale in the following scenarios:</p> <ol style="list-style-type: none"> 1. If a record was dialed and not updated in the database as a result of the call progress or request from a desktop, after campaign <code>ForceUnload</code> request the record status is updated as <code>Stale</code>. 2. If a request to update a record was sent from OCS to DB Server but <code>DBError</code> was received as the response, after campaign <code>Unload</code> or <code>ForceUnload</code> request the record status is updated as <code>Stale</code>. 3. If a request to update a record was sent from OCS to DB Server but the response from it was not received, after campaign <code>Unload</code> or <code>ForceUnload</code> request the record status is updated as <code>Stale</code>.
Updated	Shows the record is updated in the database and will not be dialed again.

Note: For Enumeration (Enum) values that correspond to the defined constants in this table, see Table 7 on [page 24](#).

Combining Record Statuses and Record Types

Record statuses and record types can be combined as shown in [Table 130](#).

Table 130: Record Status and Record Type Combinations

Record Status	Record Type
Ready	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack
Retrieved	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack
Updated	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack No Call
Stale	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack
Canceled	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack

Table 130: Record Status and Record Type Combinations (Continued)

Record Status	Record Type
Agent Error	General Campaign Rescheduled Personal Rescheduled Personal CallBack Campaign CallBack
Missed CallBack	Personal Rescheduled Personal CallBack Campaign CallBack

Note: For Enumeration (Enum) values that correspond to the defined constants in this table, see Table 7 on [page 24](#).



Chapter

5

Recommended DBMS Optimizations

This chapter explains how to perform recommended DBMS optimizations. It includes these sections.

- [Optimizing Calling List Tables for Weight Rules, page 147](#)
- [Temporary Tables Considerations, page 148](#)
- [Maintaining Indexes for Large Calling Lists, page 149](#)

Optimizing Calling List Tables for Weight Rules

If you use a Sybase Adaptive Server as your DBMS and more than one calling list is using the same database table — that is, the calling lists refer to the same Table Access object in the configuration — Genesys recommends that you modify the default locking scheme on the database table in order for OCS to correctly maintain the weight rules for these calling lists.

Follow these procedures:

1. Stop and unload all campaigns/campaign groups that include calling lists referencing this database table.
2. Execute this SQL statement:

```
alter table <table_name> lock datarows
```

Note: If the table contains several thousand calling records, the above SQL statement might take some time to execute.

Temporary Tables Considerations

In the `Calling List Details` view, to enable the user to navigate in a timely manner through calling list tables with a large number of customer contacts (three to four thousand or more records in the calling list table), OCM or Genesys Administrator uses an auxiliary temporary table that is generated when the calling list is opened.

The suggestions below reference the different DBMS types that use temporary tables (Microsoft SQL, Sybase, Informix, and DB2).

Microsoft SQL Server

Microsoft SQL Server 7.0 and above: Temporary tables are stored in the `tempdb` database. On Microsoft SQL (MS SQL) Server 7.0 and higher, the size of `tempdb` is automatically enlarged by default if required.

Microsoft SQL Server 6.5 and below: Microsoft SQL Server 6.5 requires manual adjustment of the size of this database. When a large calling list is opened, the size of `tempdb` may become insufficient; in that case an `out of space in tempdb` error message will be returned by the DBMS and displays on OCM or Genesys Administrator's GUI. To resolve this problem and to enable GUI to process large calling lists, increase the size of the `tempdb` database.

Sybase

The same considerations regarding the size of `tempdb` as described above for Microsoft SQL Server 6.5 also apply to Sybase.

For additional details, please refer to your Sybase system documentation.

Informix

Operations on large calling lists will require sufficient space in the `dbospace` where temporary tables reside. You may need to increase this size. The `dbospace` where temporary tables are stored is defined by the `"DBSPACETEMP"` `ONCONFIG` parameter.

For additional details, please refer to your Informix system documentation.

DB2

Operations on calling lists require a temporary table. The DB2 engine stores this temporary table in User Temporary table space, which the database administrator (DBA) should explicitly create.

If this table space is absent, an attempt to open a Calling List in Genesys Administrator or OCM results in the following error message: `DBServer returned SQL error [IBM][CLI Driver][...] SQL0286N. A default table space could not be found with a page size of at least <pagesize> that authorization ID <user-name> is authorized to use.`

To resolve this problem, ensure that a table space of the correct type (User Temporary) with a page size of at least `<pagesize>` exists, and that the authorization ID `<user-name>` has USE privilege on this table space.

Oracle

Oracle 8.1 and below: On versions of Oracle before 8.1.7, Oracle does not use temporary tables, and OCM or Genesys Administrator performs sorting in its memory when an ORDER BY clause is issued.

Calling Lists containing several thousand records may require additional processing time, which may cause DB Server to force Genesys Administrator or OCM to disconnect if the application is too slow to respond. In this scenario, Genesys suggests that you add more conditions to the filter to limit the number of retrieved records (less than two to three thousand).

Note: If you are using OCM, you can also increase the value of the `db_timeout` option.

Maintaining Indexes for Large Calling Lists

When working with large calling lists consisting of several thousand or more records, the performance of the DBMS for outbound dialing with OCS might be affected. Follow these guidelines to improve the performance of the DBMS in this scenario.

Creating Indexes

If a dialing filter is used, Genesys recommends that you create indexes for all fields used in the dialing filter into WHERE and ORDER BY clauses in the filter. Create indexes using the available DBMS tools or using the following SQL statements:

```
CREATE INDEX <unique__index_name> ON <calling_list_table_name>
(<field_used_in_filter>)
```

Updating Indexes

If the data in a calling list table significantly changes, earlier indexes might become out of date. For example, if you create a calling list table and manually insert 10 customer contacts, then import into this table an additional 10,000 customer contacts, the indexes built on the table will become out of date.

To avoid possible performance issues, before starting a campaign/campaign group, update indexes in a table that has been changed significantly. To update indexes, you should recalculate statistics in the database.

Below are recommendations for recalculating statistics for the calling list table. To recalculate statistics, follow the recommendations for your DBMS type.

Note: Statistics are updated automatically when you create or recreate an index for an existing table.

Microsoft SQL Server

Microsoft SQL Server versions 7.0 and higher automatically recalculate statistics when a table is significantly changed. The `auto update statistics` option (default = ON) controls recalculation.

If you are using an earlier version of SQL or if automatic statistic recalculation is switched off, you can manually recalculate statistics by executing the following statement:

```
UPDATE STATISTICS <calling_list_table_name>
```

This operation might be time-consuming depending on the size of the table.

For additional details, please refer to Microsoft SQL Server product documentation or your Database Administrator.

Sybase

Use the following statement to manually update statistics for a calling list table:

```
UPDATE STATISTICS <calling_list_table_name>
```

This operation might be time-consuming depending upon the size of the table.

For additional details, please refer to your Sybase system documentation.

Oracle

To manually recalculate statistics for a calling list table that has been significantly changed, use the following statement:

```
ANALYZE TABLE <calling_list_table_name> COMPUTE STATISTICS
```

This operation might be time-consuming depending upon the size of the table. You can also use procedures from the `DBMS_STATS` package to recalculate statistics.

For additional details, please refer to your Oracle documentation or consult your Database Administrator.

Informix

Use the following statement to manually update statistics for a calling list table:

```
UPDATE STATISTICS HIGH FOR TABLE <calling_list_table_name>
```

This operation might be time-consuming depending upon the size of the table.

For additional details, please refer to your Informix documentation or consult your Database Administrator.



Chapter

6

Supported Functionality with IP Telephony

This chapter describes the IP telephony functionality that Outbound Contact supports. It contains the following sections:

- [Overview, page 151](#)
- [Outbound Contact with SIP Server, page 153](#)
- [Outbound Contact with Cisco CallManager, page 167](#)
- [Outbound Contact with GVP 8.1 \(Proactive Contact Solution 8.0\), page 171](#)

Overview

This chapter describes Outbound Contact dialing scenarios that include SIP Server and Genesys Voice Platform (GVP).

- Outbound Contact Server (OCS) and SIP Server provide support for audio or audio/video outbound campaigns in both Predictive and Progressive dialing modes, in the following scenarios:
 - Using SIP Server as a dialer and a VDN as the DN on behalf of which OCS originates calls with a Media Gateway (MGW) that is able to perform Call Progress Analysis (CPA).
 - Using SIP Server as a dialer and a VDN as the DN on behalf of which OCS originates calls with GVP Media Control Platform (MCP) to perform CPA.
 - Using SIP Server as a dialer and Trunk DN as the DN on behalf of which OCS originates calls with GVP MCP to perform CPA in Transfer and Active Switching Matrix (ASM) modes.
 - Using CPD Server/Dialogic board as a dialer in a Transfer mode.
 - Using CPD Server/Dialogic board as a dialer in the ASM mode.
 - Using CPD Server/Dialogic's Host Media processing (HMP) software as a dialer.

- OCS and T-Server for Cisco CallManager provide support for audio outbound campaigns in both Predictive and Progressive dialing modes for the following scenarios:
 - Using CPD Server/Dialogic board in the ASM mode only.
 - Using CPD Server/HMP in the ASM or Transfer modes.
- OCS, SIP Server, and GVP 8.1 provide support for self-service campaigns that may or may not involve an agent. SIP Server performs dialing, GVP MCP provides CPA and the interaction outcome is supplied to OCS by the VXML application using HTTP protocol requests. Power GVP and Progressive GVP modes are supported in this scenario.

Note: For an architectural description and configuration information about using Outbound Contact in a VoIP environment, see the *Outbound Contact 8.0 Deployment Guide*.

Figures 8 and 9 provide an overview of each of these scenarios.

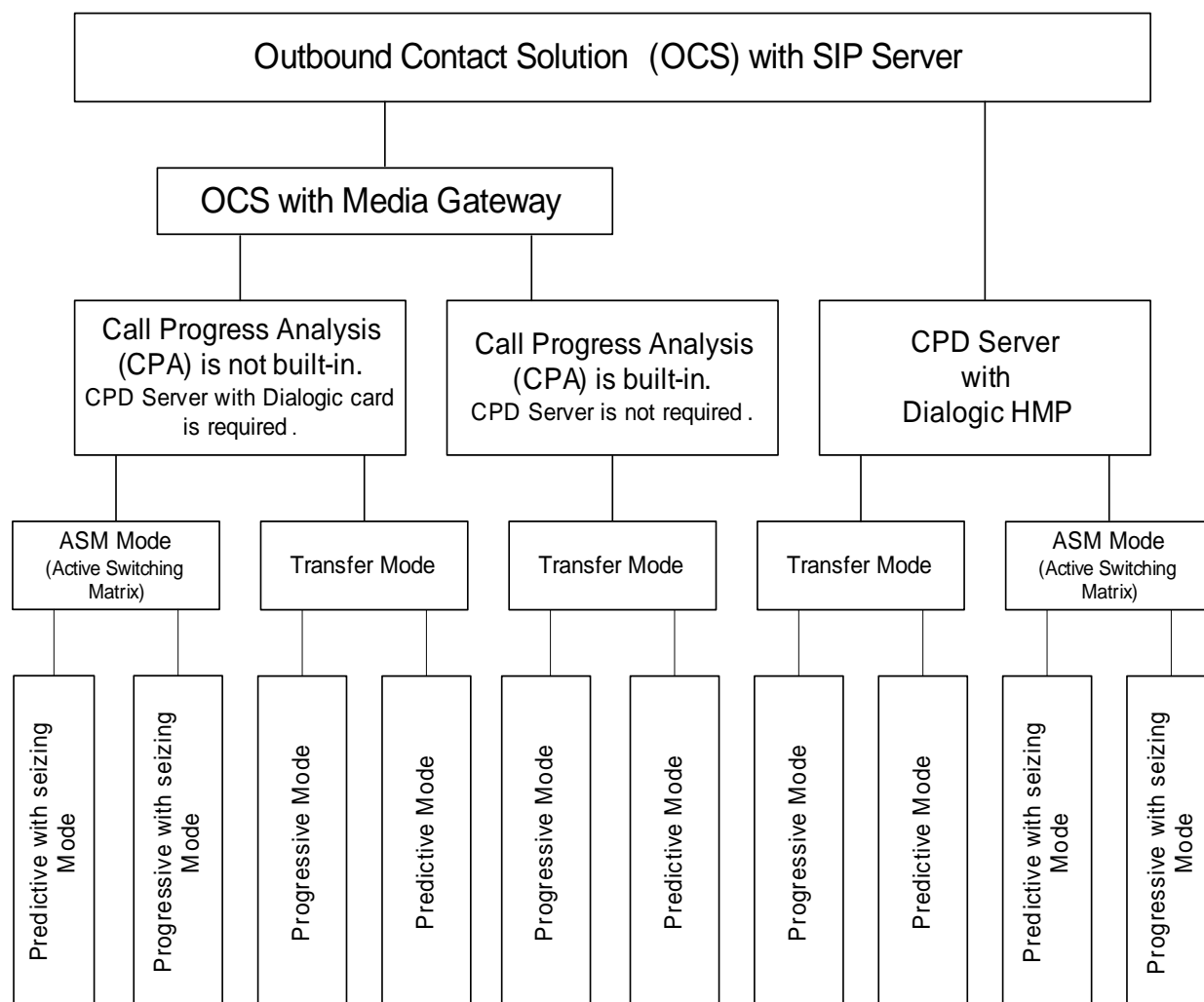


Figure 8: OCS with SIP Server Overview with Media Gateway, CPD Server

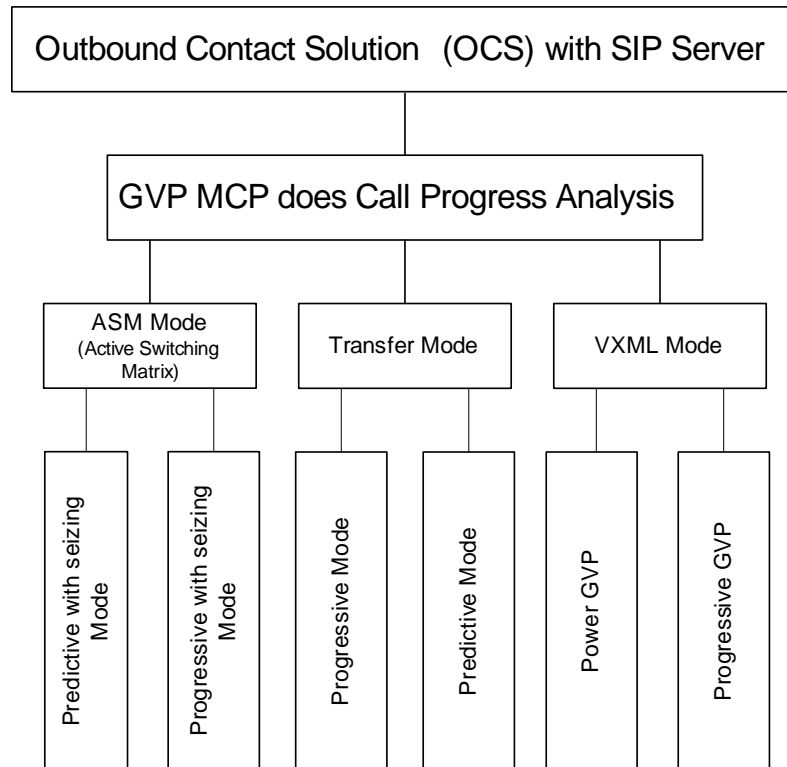


Figure 9: OCS with SIP Server Overview with GVP MCP

The following sections describe predictive and progressive dialing mode scenarios for a VoIP environment. Each scenario describes the media flow, which can contain either audio or audio/video information. The type of media used is identified within the Session Description Protocol (SDP) parameter in SIP Server messages. Video media flows using HMP is not supported.

Notes: Refer to the *Genesys Supported Media Interfaces Reference Manual* for more information about supported media gateways.

Please consult with your media gateway provider regarding CPA availability, and for configuration information.

When using a Dialogic board, Genesys recommends that you use Transfer mode, which provides the most efficient usage of Dialogic resources. Contact your Dialogic card provider for further configuration information.

Outbound Contact with SIP Server

The following scenarios describe how to use Outbound Contact with SIP Server:

- “Transfer Mode (MGW with CPA)” on [page 154](#)
- “Transfer Mode (MGW without CPA)” on [page 155](#)

- “Transfer Mode (MCP as the CPA Provider)” on [page 159](#)
- “ASM Mode (MCP as the CPA Provider)” on [page 161](#)
- “ASM Mode (MGW without CPA)” on [page 162](#)

Transfer Mode (MGW with CPA)

The following scenario describes a media flow that involves a MGW (Media Gateway) with CPA (Call Progress Analysis) capabilities. The following hardware is supported in this scenario:

- AudioCodes
- Paraxip

Note: In this scenario, you can also use GVP 8.1 Media Control Platform (MCP) to handle CPA in place of MGW.

Figure 10 illustrates a Transfer-mode call flow in VoIP environment that involves an MGW with CPA and a SIP agent endpoint.

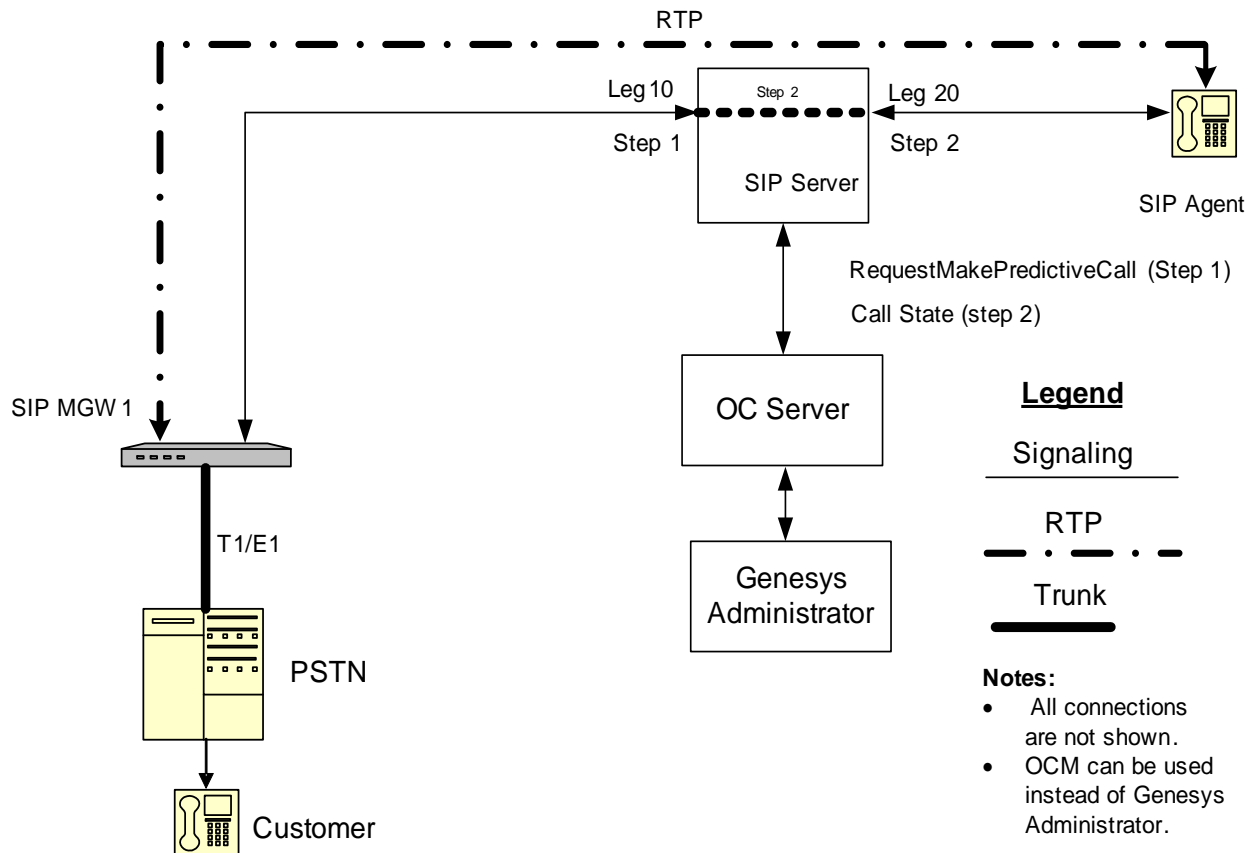


Figure 10: Transfer-Mode Call Flow (MGW with CPA) with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends a `RequestMakePredictiveCall` message to SIP Server. This request contains `AttributeOtherDN`, which is the customer's DN.
2. SIP Server creates call leg 10 with MGW 1 and establishes a call with the customer DN.
3. MGW 1 performs CPA and sends the call results to SIP Server.

Step 2

4. SIP Server reports the call state to OCS.
5. SIP Server generates `EventQueued` and `RouteRequest` messages and establishes call leg 20 with a SIP agent end point.
6. All media streams will be between the SIP agent end point and the customer when SIP Server joins call leg 10 and call leg 20.

Transfer Mode (MGW without CPA)

The following scenario describes a media flow that involves an MGW without CPA abilities.

[Figure 11](#) illustrates a Transfer-mode call flow in two locations in VoIP environment that involves an MGW without CPA and a SIP agent endpoint.

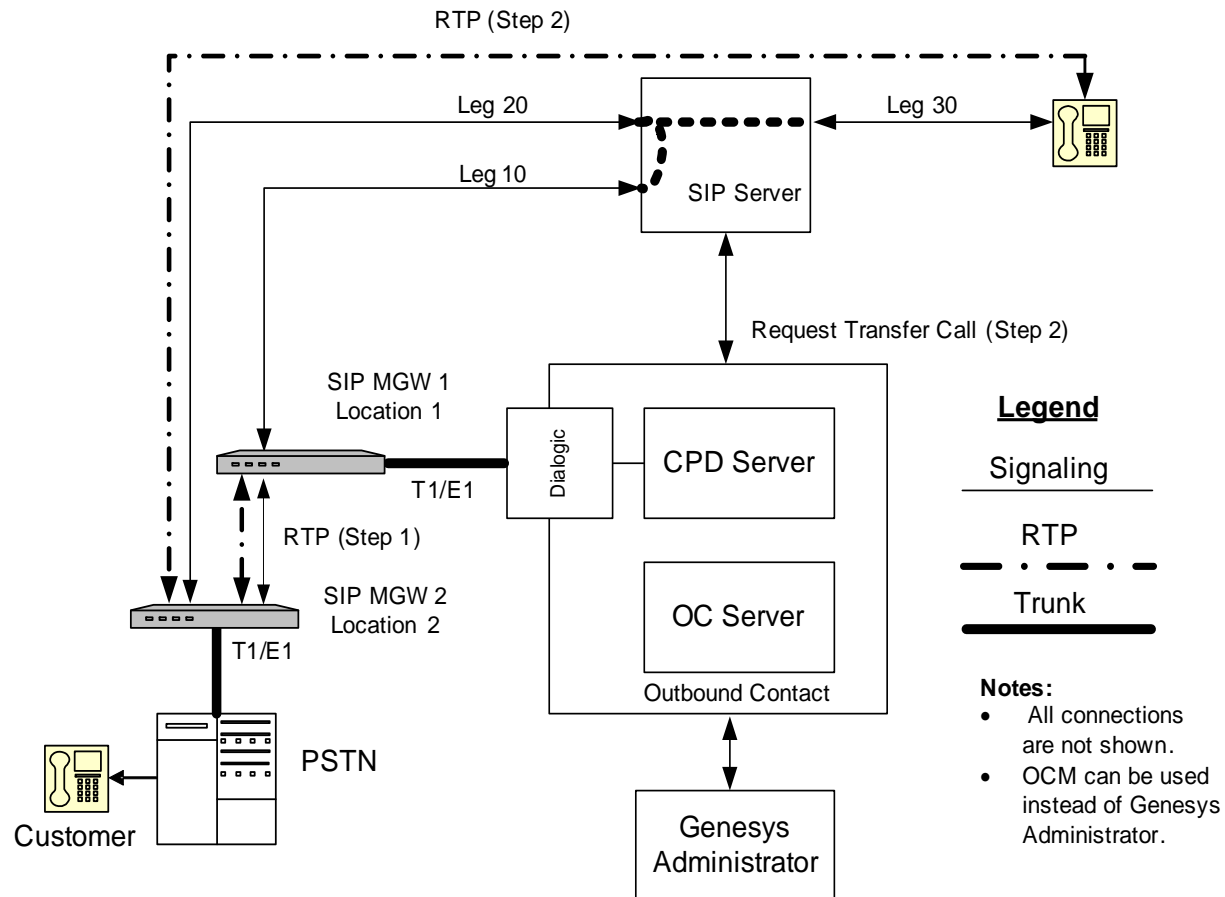


Figure 11: Transfer-Mode Call Flow (MGW without CPA) in Two Locations with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends `Req_MakePredictiveCall` to CPD Server. This request contains `SAttr_DialTo`, which is the customer's phone number.
2. CPD Server selects a Dialogic channel DN and places it off hook.
3. CPD Server makes a call via Dialogic board through MGW 1 from a selected Dialogic channel DN to a customer's phone number.
4. MGW 1 creates leg 10 of a call by sending `INVITE` to SIP Server to establish a session with a destination endpoint defined by `SAttr_DialTo`.
5. SIP Server resolves the destination endpoint address and, assuming that this address matches the trunk address on MGW 2, creates leg 20 of a call by sending `INVITE` to MGW 2 to establish a call with the customer's phone number. All media streams are now between the MGW1 endpoint and the customer.

6. SIP Server conferences call leg 10 and call leg 20.
7. CPD Server performs CPA and reports the call result to OCS.

Notes:

- When using CPD Server with Dialogic board connected to MGW the CPD Server `tscale` option must be set to `no`.
- MGW must be configured to match a channel number from which it originates an outbound call with a DN assigned to the Dialogic channel selected by CPD Server.

Step 2

8. CPD Server sends a request to SIP Server to initiate the transfer of the customer call to a SIP agent endpoint.
9. SIP Server creates and establishes call leg 30 with the SIP agent endpoint.
10. SIP Server joins call leg 20 and call leg 30. All media streams are now between the SIP agent endpoint and the customer.
11. CPD Server places the Dialogic channel DN on-hook when the transfer has been completed, and SIP Server issues the `EventReleased` message. This causes the MGW to drop call leg 10.

The Dialogic channel DN is now freed from the MGW to dial another outbound call.

[Figure 12](#) illustrates a Transfer-mode call flow in one location in VoIP environment that involves a MGW without CPA and a SIP agent end point.

The MGW in this scenario must be able to support multiple T1/E1 lines and provide bridging capabilities.

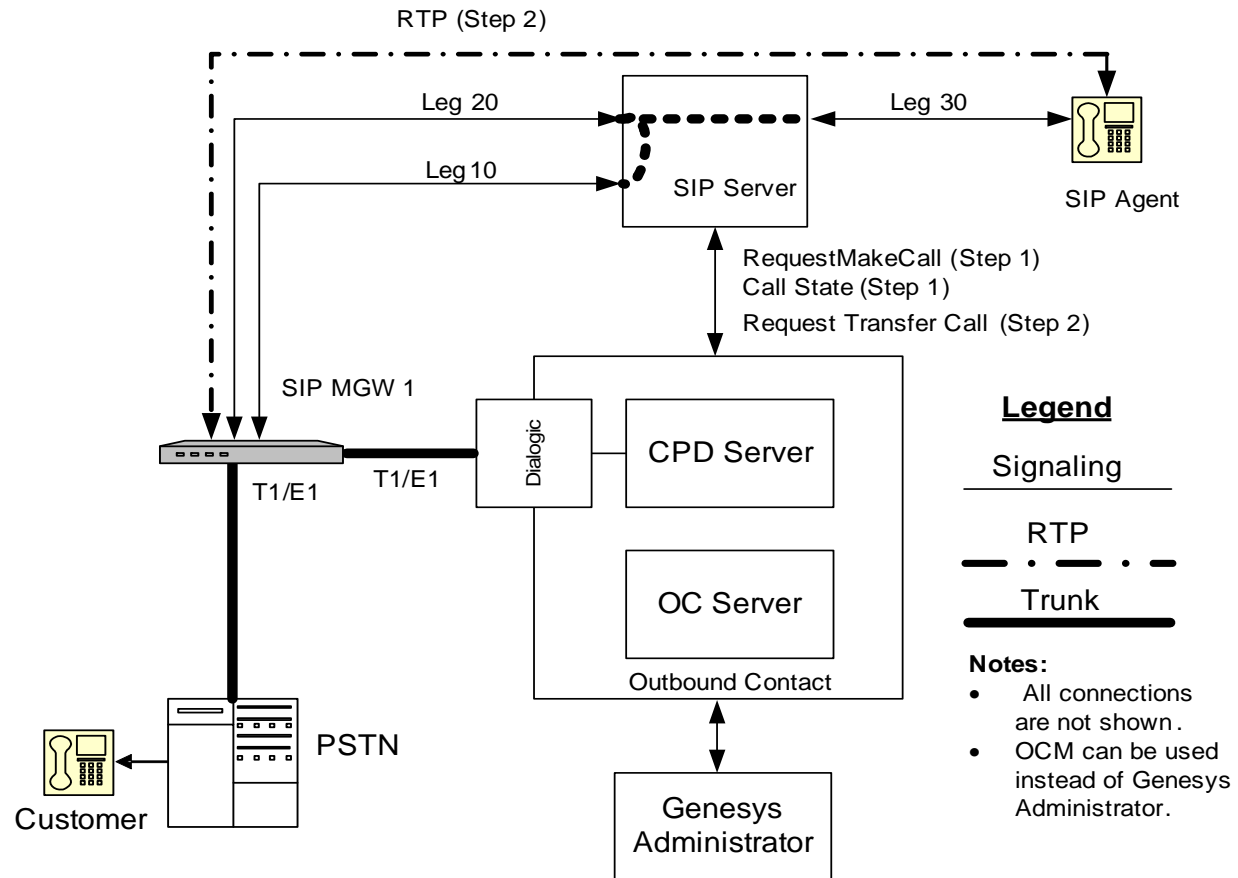


Figure 12: Transfer-Mode Call Flow (MGW without CPA) in One Location with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends Req_MakePredictiveCall to CPD Server. This request contains SAttr_DialTo, which is the customer's phone number.
2. CPD Server selects a Dialogic channel DN and places it off hook.
3. CPD Server makes a call via Dialogic board through MGW 1 from a selected Dialogic channel DN to a customer's phone number.
4. MGW creates leg 10 of a call by sending INVITE to SIP Server to establish a session with a destination endpoint defined by SAttr_DialTo.
5. SIP Server resolves the destination endpoint address and creates leg 20 of a call by sending INVITE back to MGW to establish a call with the customer's phone number. All media streams are now between the MGW endpoint and the customer.
6. SIP Server conferences call leg 10 and call leg 20.

7. CPD Server performs CPA and reports the call result to OCS.

Notes:

- When using CPD Server with Dialogic board connected to MGW the CPD Server `tscall` option must be set to `no`.
- MGW must be configured to match a channel number from which it originates an outbound call with a DN assigned to the Dialogic channel selected by CPD Server.

Step 2

8. CPD Server sends a request to SIP Server to initiate the transfer of the customer call to a SIP agent endpoint.
9. SIP Server creates and establishes call leg 30 with the SIP agent endpoint.
10. SIP Server joins call leg 20 and call leg 30. All media streams are now between the SIP agent endpoint and the customer.
11. CPD Server places the Dialogic channel DN on-hook when the transfer has been completed, and SIP Server issues the `EventReleased` message. This causes the MGW to drop call leg 10.

The Dialogic channel DN is now freed from the MGW to dial another outbound call.

Transfer Mode (MCP as the CPA Provider)

The following scenario describes a media flow that involves an GVP 8.1 MCP providing CPA abilities, and using SIP Server as the dialer for the Trunk Group DN.

[Figure 13](#) illustrates a Transfer mode call flow in VoIP environment that involves MCP as the CPA provider and a SIP agent endpoint.

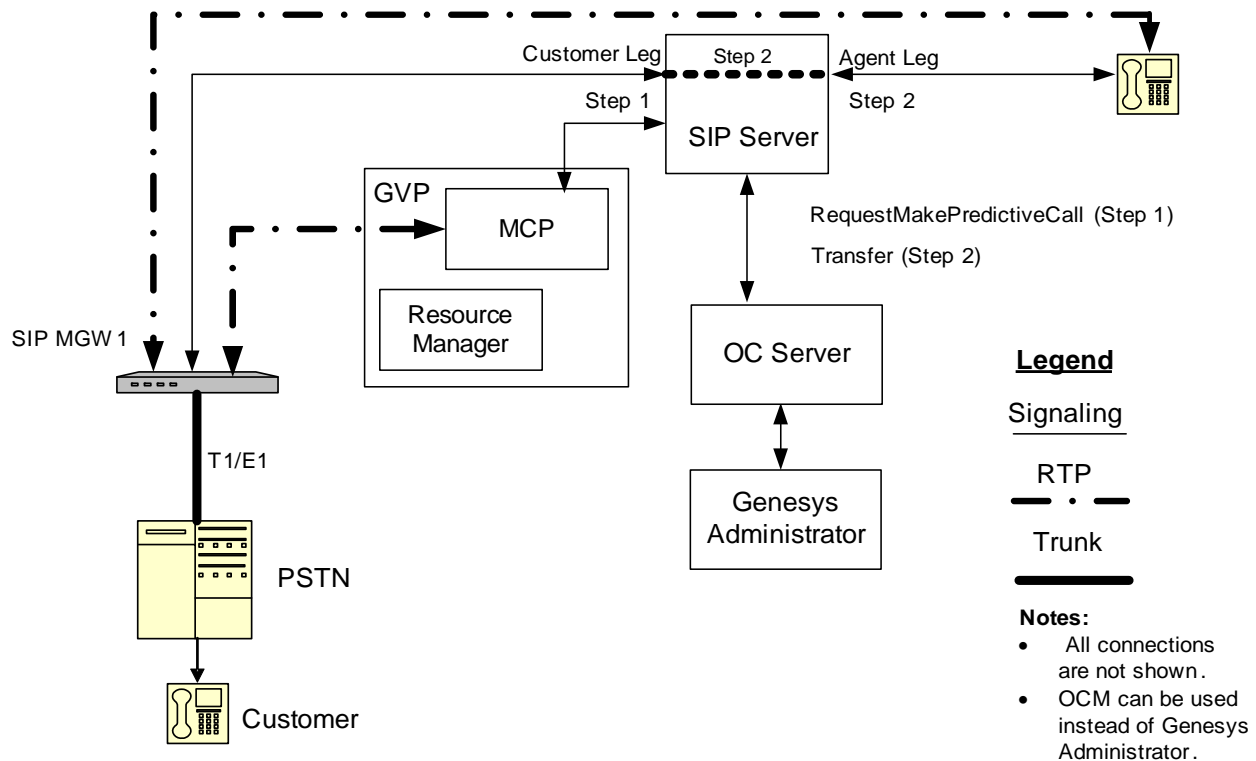


Figure 13: Transfer-Mode Call Flow (MCP as the CPA Provider) with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends a `RequestMakePredictiveCall` message to SIP Server. This request contains `AttributeOtherDN`, which is the customer's DN.
2. SIP Server invites MCP/Media Server to handle CPA.
3. SIP Server creates the call leg with MCP and establishes a call with the customer DN.
4. MCP performs CPA and sends the call result to SIP Server.
5. SIP Server reports the call state to OCS by either `EventReleased` (for negative call results) or `EventEstablished` (for positive ones) on the Trunk Group DN.

Step 2

6. For a positive call result (`EventEstablished` received), OCS requests SIP Server to transfer the outbound call from the Trunk Group DN to Voice Transfer Destination DN.
7. SIP Server generates `EventQueued` and/or `RouteRequest` messages and establishes the call leg with a SIP agent endpoint.

8. When SIP Server joins the customer call leg to the agent call leg, all media streams are between the SIP agent endpoint and the customer.

ASM Mode (MCP as the CPA Provider)

The following scenario describes a media flow that involves an GVP 8.1 MCP providing CPA abilities, and using SIP Server as the dialer for the Trunk Group DN.

Figure 14 illustrates a Transfer mode call flow in VoIP environment that involves MCP as the CPA provider and a SIP agent endpoint.

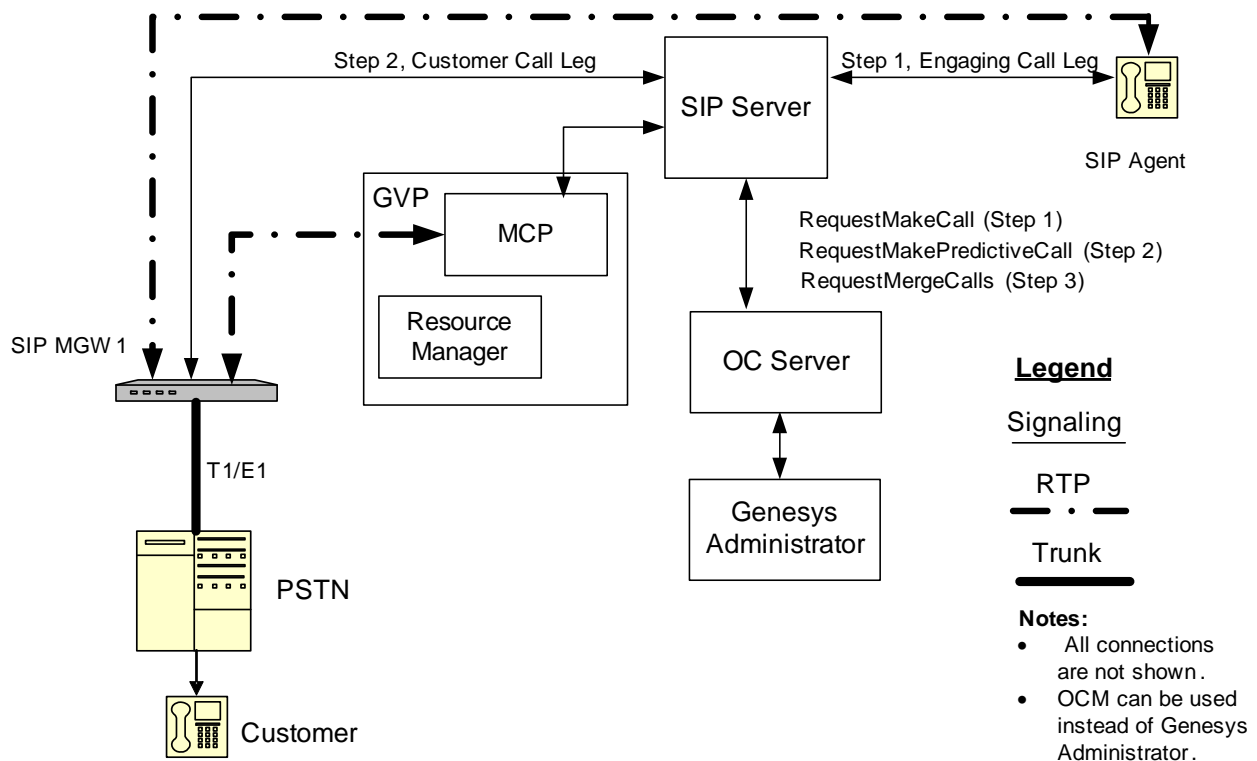


Figure 14: ASM-Mode Call Flow (MCP as the CPA Provider) with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends a `RequestMakeCall` to SIP Server. This request contains the `'GSW_CALL_TYPE' : 'ENGAGING'` key-value -pair in its `AttributeUserData`, that identifies an engage call and the `AttributeOtherDN`, that is the Voice Transfer Destination DN.
2. SIP Server invites MCP/Media Server to handle the bridging of the engaging and customer legs and perform CPA on the customer leg.
3. SIP Server initiates an engaging call leg from the Trunk Group DN to the Voice Transfer Destination DN.

4. SIP Server generates an `EventQueued` and/or `RouteRequest` message and establishes the engaging call leg with a SIP agent endpoint.
5. The agent answers the engaging call, which generates an `EventEstablished` message (that includes the Media Server ID). The agent now waits for OCS and SIP Server to generate a second call leg to a calling list number.

Step 2

6. OCS sends a `RequestMakePredictiveCall` message to SIP Server. This request contains 'GSW_CALL_TYPE' : 'REGULAR' key-value pair in its `AttributeUserData`, that identifies the customer call leg and `AttributeOtherDN`, that is the customer's DN.
7. SIP Server invites MCP/Media Server to handle CPA.
8. SIP Server creates call leg with MCP and establishes a call with the customer DN.
9. MCP performs CPA and sends the call result to SIP Server.
10. SIP Server reports the call state to OCS by either `EventReleased` (for negative call results) or `EventEstablished` (for positive ones) on the Trunk Group DN.

Step 3

11. For a positive call result (`EventEstablished` received), OCS sends a `RequestMergeCalls` to SIP Server. This request contains both the engage and customer calls Connection IDs.
12. MCP connects the internal engaging and external customer call legs. The call is established between the agent and the customer.

Note: MCP bridges these legs by either merging them or transferring the agent to the customer call, depending on the configuration of the `merge-method` option. For more information on this option or on bridging calls, see the *Outbound Contact 8.0 Deployment Guide*.

ASM Mode (MGW without CPA)

The following scenario describes a media flow that involves an MGW without CPA abilities, using a Dialogic card in an ASM mode.

Figure 15 illustrates an ASM-mode call flow in two locations in VoIP environment that involves a MGW without CPA and a SIP agent endpoint:

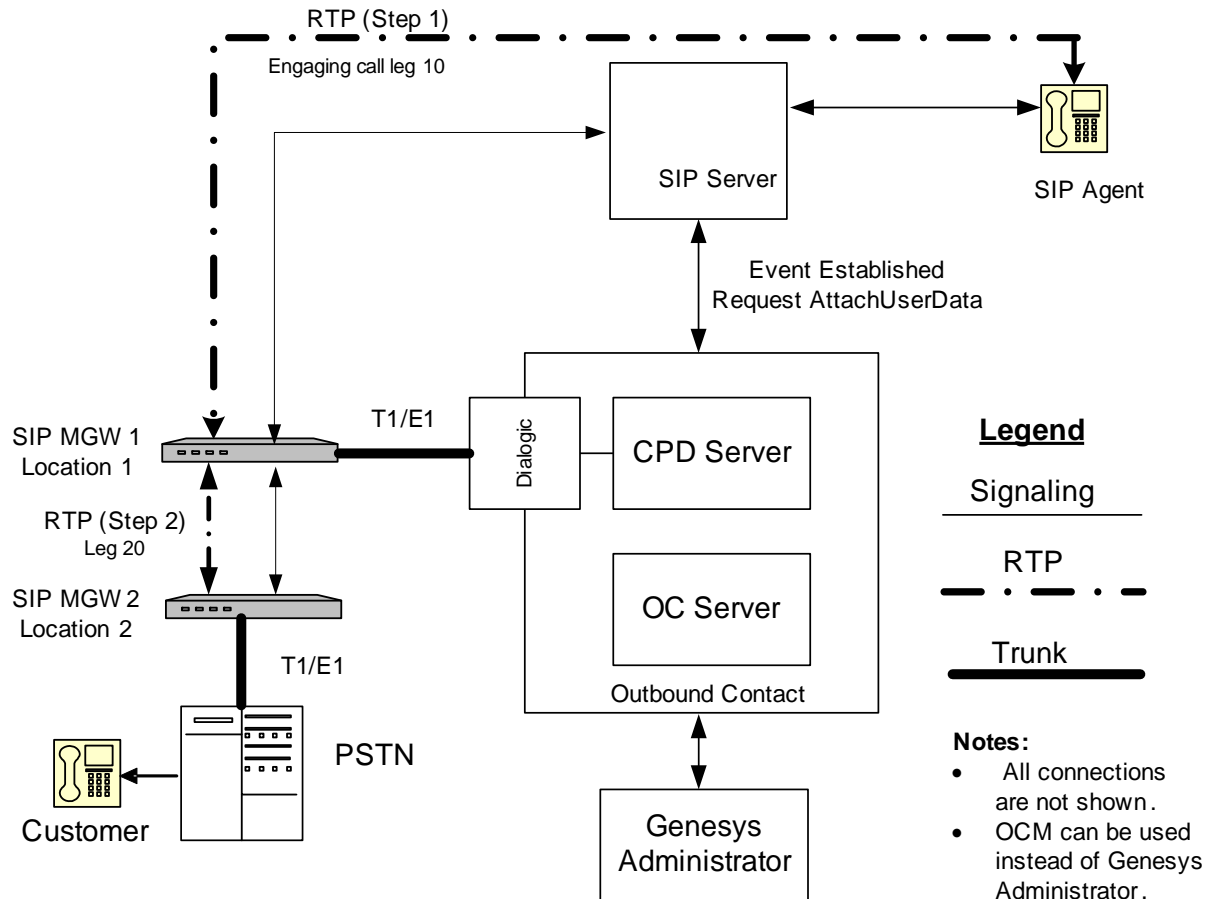


Figure 15: ASM-Mode Call Flow (MGW without CPA) in Two Locations with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends an engage agent request to CPD Server.
2. CPD Server instructs the Dialogic board to create an engage call (leg 10) with an available agent's queue.
3. The engage call is queued, which generates an EventQueued message.
4. The agent's queue diverts the engage call to an agent's desktop.
5. The agent answers the engage call, which generates an EventEstablished message. The agent now waits for OCS and CPD Server to generate a second call (leg 20) to a calling list number.

Step 2

6. OCS sends Req_MakePredictiveCall to CPD Server. This request contains SAttr_DialTo, which is the customer phone number.

7. CPD Server instructs the Dialogic board to place a call to the customer number that OCS provided.
8. If CPA has determined that there is a live voice, CPD Server attaches any customer data to the engage call (leg 20).
9. SIP Server delivers this data to the engaged agent's desktop as a screen pop.
10. CPD Server connects the call's internal and external leg. The call is established between the agent and the customer.
11. CPD Server informs OCS of the call result. The call is now handled as a normal outbound call.

Figure 16 illustrates an ASM-mode call flow in one location in VoIP environment that involves an MGW without CPA and a SIP agent endpoint.

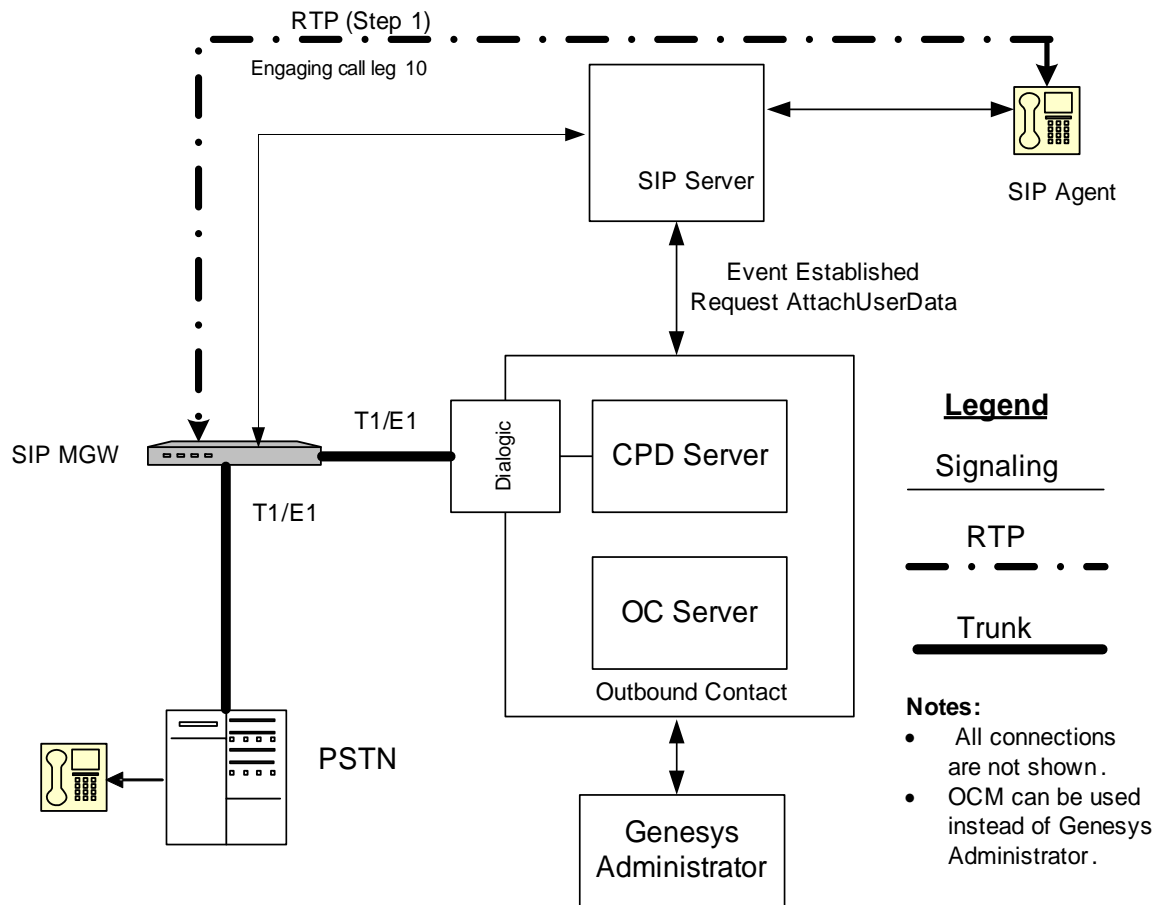


Figure 16: ASM-Mode Call Flow (MGW without CPA) in One Location with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends an engage agent request to CPD Server.

2. CPD Server instructs the Dialogic board to create an engage call (leg 10) with an available agent's queue.
3. The engage call is queued, which generates an `EventQueued` message.
4. The agent's queue diverts the engage call to an agent's desktop.
5. The agent answers the engage call, which generates an `EventEstablished` message. The agent now waits for OCS and CPD Server to generate a second call (leg 20) to a calling list number.

Step 2

6. OCS sends `Req_MakePredictiveCall` to CPD Server. This request contains `SAttr_DialTo`, which is the customer phone number.
7. CPD Server instructs the Dialogic board to place a call to the customer number that OCS provided.
8. If CPA has determined that there is a live voice, CPD Server attaches any customer data to the engage call (leg 20).
9. SIP Server delivers this data to the engaged agent's desktop as a screen pop.
10. CPD Server connects the call's internal and external leg. The call is established between the agent and the customer.

CPD Server informs OCS of the call result. The call is now handled as a normal outbound call.

Figure 17 illustrates an ASM-mode call flow in VoIP environment that involves a SIP agent endpoint. HMP software is used for CPA.

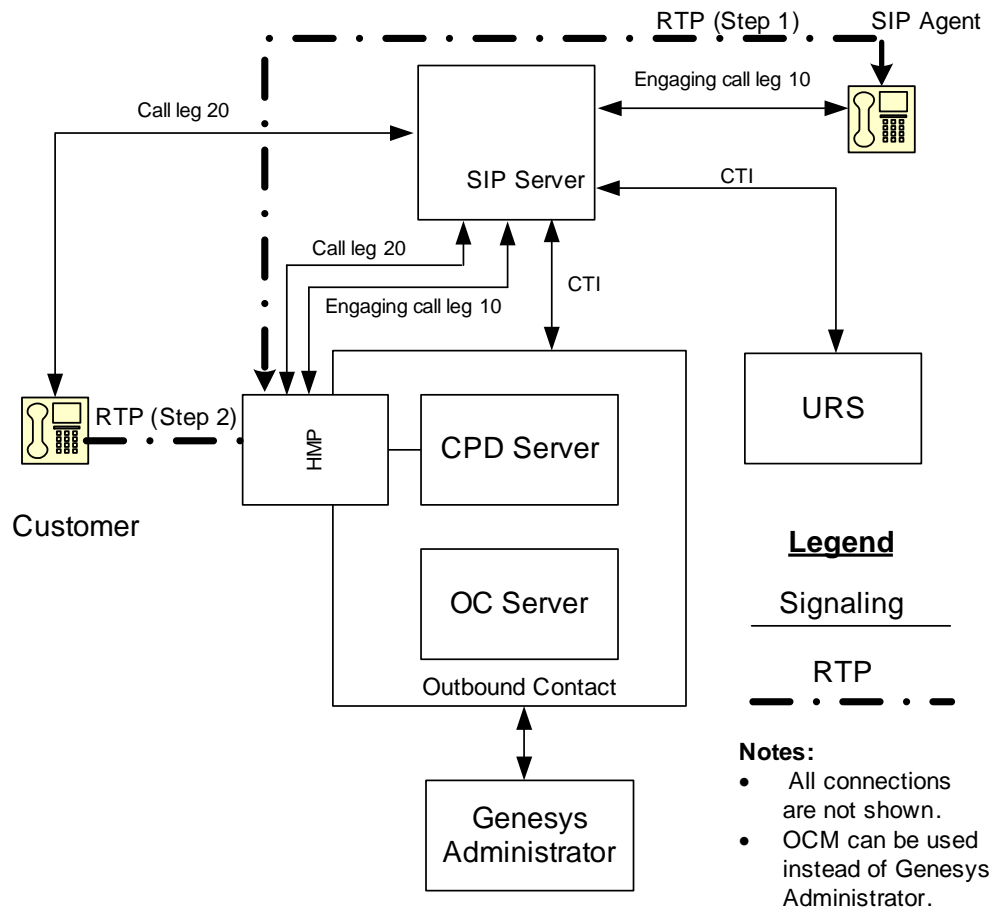


Figure 17: ASM-Mode Call Flow with a SIP Agent Endpoint

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends an engage agent request to CPD Server.
2. CPD Server instructs HMP to create an engage call (leg 10) through SIP Server with an available agent's route point.
3. The RoutePoint strategy diverts the engage call to an agent's desktop.
4. The agent answers the engage call, which generates an EventEstablished message. An RTP Stream is opened between the Agent's Endpoint and an HMP Voice Channel.

The agent now waits for OCS and CPD Server to generate a second call (leg 20) to a calling list number.

Step 2

5. OCS sends Req_MakePredictiveCall to CPD Server. This request contains SAttr_DialTo, which is the customer phone number.

6. CPD Server instructs HMP to place a call through SIP Server to the customer number that OCS provided.
7. If CPA has determined that there is a live voice, CPD Server attaches any customer data to the engage call (leg 10).
8. SIP Server delivers this data to the engaged agent's desktop as a screen pop.
9. HMP connects the Agent (internal) and Customer (external) call legs. RTP is established between the agent and the customer through HMP.

CPD Server informs OCS of the call result. The call is now handled as a normal outbound call.

Outbound Contact with Cisco CallManager

This section describes an ASM mode scenario and a Transfer mode scenario using Cisco CallManager T-Server and agents.

ASM Mode

The following scenario describes a media flow for Outbound Contact with HMP in ASM mode and the Cisco CallManager T-Server.

[Figure 18](#) illustrates the architecture/call flow.

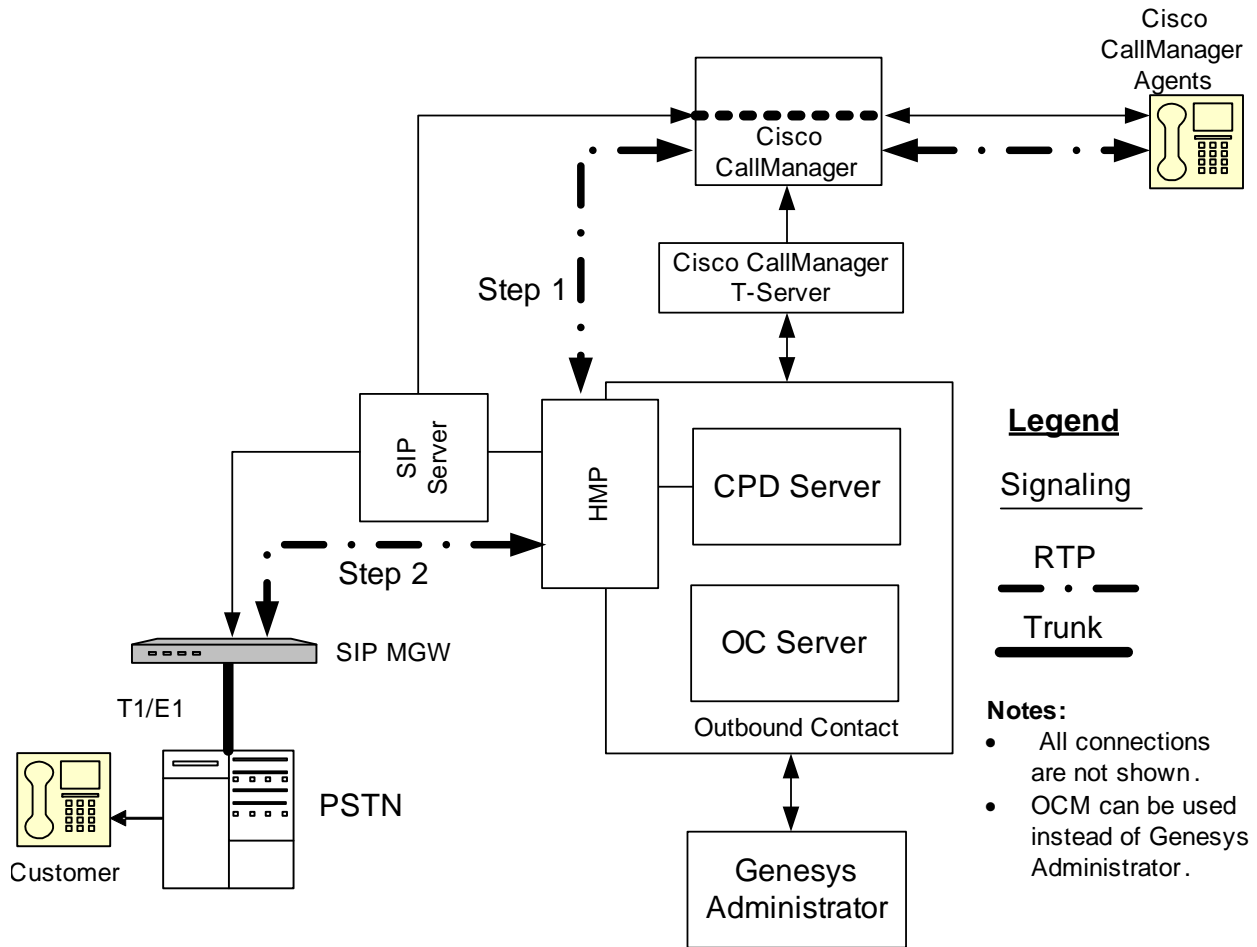


Figure 18: ASM-Mode Call Flow—Cisco CallManager

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends an engage agent request to CPD Server.
2. CPD Server places an engage call using HMP (SIP protocol) to SIP Server.
3. Using the Trunk DN configuration, SIP Server redirects the engage call to Cisco CallManager Route Point DN.
4. As a result of a IRD strategy, URS routes the engage call to an agent who is Ready.
5. The agent answers the call; in other words the established agent is engaged.

Step 2

6. OCS sends Req_MakePredictiveCall to CPD Server. This request contains SAttr_DialTo, which is the customer phone number.

7. CPD Server initiates an outbound call to SIP Server, where another Trunk points to either a Media Gateway or an IP SIP client endpoint.
8. The SIP call is initiated call.
9. Using HMP resources, CPD Server performs call progress analysis.
10. If a positive voice detection occurs, CPD Server bridges the internal leg (the engaged call) and the external leg (the outbound call).
The call is established between the agent and the customer.
11. CPD Server informs OCS of the call result.
12. After the calls are bridged between the customer and the agent, SIP signalling occurs and RTP streams go through HMP.

Transfer Mode

For Transfer mode, Outbound Contact is configured with a centralized CPD Server. In this configuration, SIP Server is used as a switch for dialing to customers and CCM switch is used to control outbound agents. So, when call is established with the customer, the outbound call is transferred to the Cisco CallManager agent using ISCC (data).

The following scenario describes a media flow for Outbound Contact with HMP in the Transfer mode and the Cisco CallManager T-Server.

[Figure 19](#) illustrates the architecture/call flow.

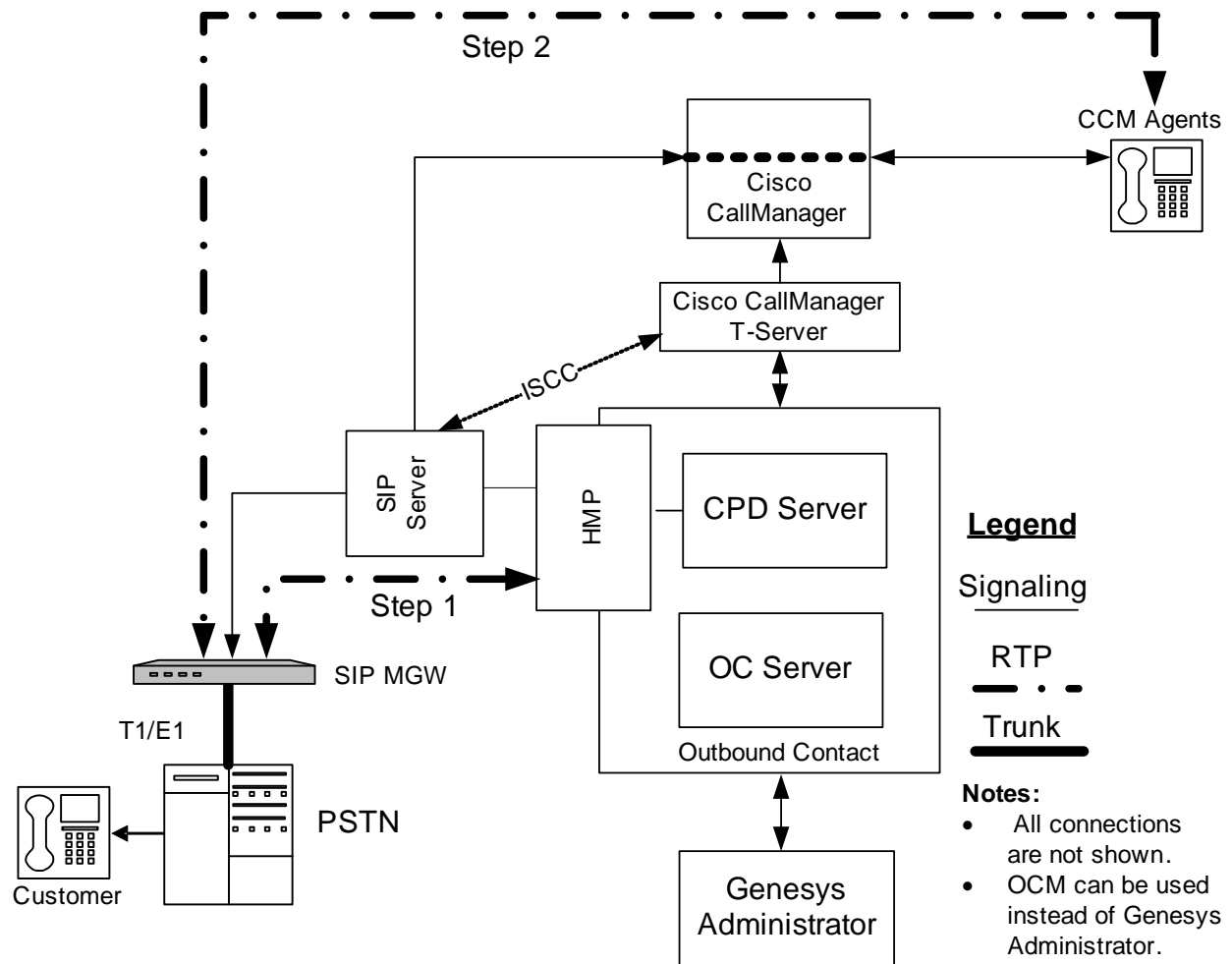


Figure 19: Transfer Mode—Cisco CallManager

Step 1

1. The OCS sends a dial request to the CPD Server. (Both the OCS and CPD Server are at the central location.)
2. CPD Server sends a dial request to HMP.
3. HMP dials the customer's number.
4. SIP Server directs the call to the customer through the MGW.
5. HMP performs call progress detection and sends the call result to CPD Server/OCS.

Step 2

6. After receiving an Answer call result, CPD Server transfers the call to a Routing Point. (HMP sends REFER to SIP Server and SIP Server sends INVITE to Cisco CallManager.
7. Cisco CallManager T-Server, which is monitoring the Cisco CallManager switch, informs the URS that the call was routed to the Routing Point.

8. URS routes the call (per the routing strategy, also stored at the central location) sends to Inter Server Call Control (ISCC).
9. ISCC sends the call to the Cisco CallManager switch that is being monitored by the Cisco CallManager T-Server.
10. The Cisco CallManager switch relays the call to Route Point for a group of agents.
After the call is routed to an agent, no SIP signaling or RTP streams go through HMP.

Note: In this scenario, a transfer of the outbound call occurs rather than a bridging of two calls, as no engage call is placed, The agent is found after the outbound call is placed rather than before.

Outbound Contact with GVP 8.1 (Proactive Contact Solution 8.0)

In this scenario, OCS, SIP Server, and GVP 8.1 provide support for self-service campaigns that may or may not involve an agent. SIP Server performs the dialing and MCP provides CPA. The VXML application using HTTP protocol supplies OCS with the interaction outcome. The Power GVP and Progressive GVP modes are supported.

[Figure 20](#) illustrates how to use Outbound Contact with GVP 8.1.

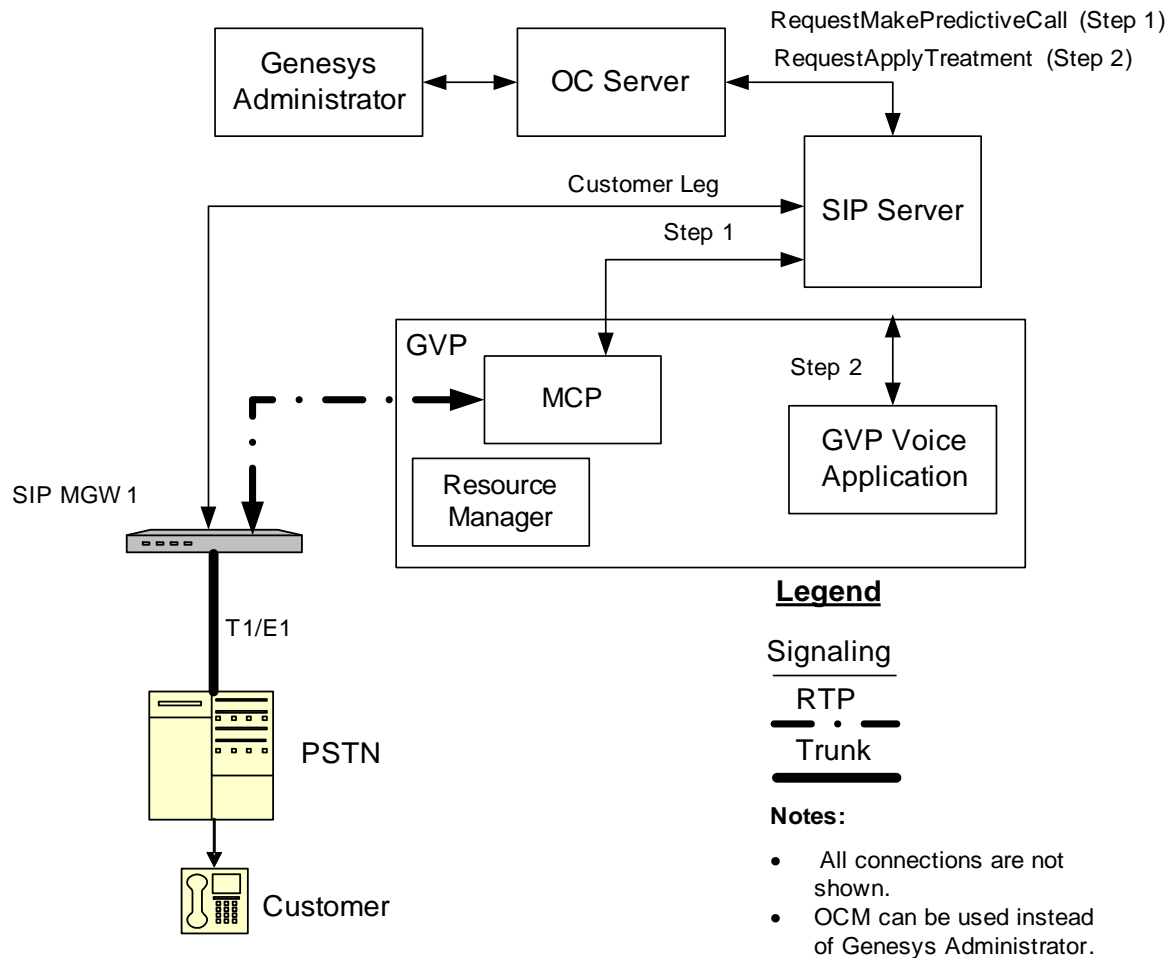


Figure 20: Outbound Contact, GVP 8.1—MCP as the CPA Provider

In this scenario, the call flow proceeds as follows:

Step 1

1. OCS sends a **RequestMakePredictiveCall** message to SIP Server. This request contains **AttributeOtherDN**, which is the customer's DN.
2. SIP Server invites MCP/Media Server to handle CPA.
3. SIP Server creates the call leg with MCP and establishes a call with the customer DN.
4. MCP performs CPA and sends the call result to SIP Server.
5. SIP Server reports the call state to OCS by either **EventReleased** (for negative call results) or **EventEstablished** (for positive ones) on the Trunk Group DN.

Step 2

6. For a positive call result (EventEstablished received), OCS sends the RequestApplyTreatment message to SIP Server to trigger a GVP Voice Application.
7. SIP Server generates an EventTreatmentApplied message.
All media streams are between the GVP Voice Application and the customer.

T-Library Functions in an Outbound-VoIP Environment

This section provides attached data and extensions information for T-Library functions when they are used in a VoIP environment.

Note: For information on the options identified in this section, see the *Outbound Contact 8.0 Deployment Guide*.

TMakeCall Attached Data and Extensions

OCS uses TMakeCall to initiate an engaging call. [Table 131](#) lists the attached data for TMakeCall.

Table 131: TMakeCall Attached Data

Data Key	Type	Key Required	Value	Description
GSW_CALL_TYPE	String	Yes	ENGAGING	Identifies the call as an engaging call.
GSW_QUEUE_DBID	Int	Yes	DBID	Identifies the DBID of the Voice Transfer Group DN
GSW_SESSION_DBID	Int	Yes	DIBD	Identifies the DBID of the Campaign Group (Dialing Session) for the initiated call.

[Table 132](#) lists the extensions for TMakeCall.

Table 132: TMakeCall Extensions

Data Key	Value	Description
beep	on or off	Enables the playing of a beep tone on an engaging call right before its bridged to a customer call. This key is associated with beep-on-merge option.

TMakePredictiveCall Attached Data and Extensions

OCS uses TMakePredictiveCall to initiate a customer call. [Table 133](#) lists the attached data for TMakePredictiveCall

Table 133: TMakePredictiveCall Attached Data

Data Key	Type	Key Required	Value	Description
GSW_CALL_TYPE	String	Yes	REGULAR	Identifies the call as customer call.
GSW_QUEUE_DBID	Int	Yes	DBID	Identifies the DBID of the Voice Transfer Group DN
GSW_SESSION_DBID	Int	Yes	DIBD	Identifies the DBID of the Campaign Group (Dialing Session) for the initiated call.

Table 134 lists the extensions for `TMakePredictiveCall`.

Table 134: TMakePredictiveCall Extensions

Data Key	Value	Description
<code>cpd-record</code>	on or off	Enables or disables the recording of the call progress detection phase of the call, as set in the <code>cpd-recording</code> option.
<code>call_answer_type_recognition</code>	String	Identifies the call progress analysis (CPA) for both the pre-connect (via SIT tones) and the post-connect (either a fax or an answering machine) phases of the call, as set in the <code>call_answer_type_recognition</code> option.
<code>cpd-on-connect</code>	on or off	<p>Indicates when CPA begins, according to the <code>cpd-on-connect</code> option. For Outbound-VoIP ASM modes, set this option to <code>yes</code> to specify that CPA begins after the call is connected.</p> <p>Note: Setting this option to <code>yes</code> accounts for the use of color ring back tones. If <code>cpd-on-connect</code> does not appear in the extensions, CPA starts as soon as the media stream is available.</p> <p><i>Color ring back tones</i> (CRBT) refers to the ability to play other audio sounds (music, voice, and so on) for a busy signal for example, instead of a standard ring back tone.</p>
<code>call_timeguard_timeout</code>	Time in milliseconds	Reflects the setting of the <code>call_timeguard_timeout</code> option, which specifies the maximum time allowed for CPA after the call is connected.

TMergeCall Extensions

Table 135 lists the extensions for TMergeCall.

Table 135: TMergeCall Extensions

Data Key	Value	Description
method	bridging or transfer	Specifies the method of connection to be used. For more information on these methods, see the “Outbound-VoIP Deployment” chapter of the <i>Outbound Contact 8.0 Deployment Guide</i> .

TApplyTreatment Extensions

Table 136 lists the extensions for TApplyTreatment.

Table 136: TApplyTreatment Extensions

Data Key	Value	Description
am-beep-detection	on or off	Specifies whether GVP is forced to detect an answering machine beep tone before playing music or starting the VXML application in Outbound VoIP dialing modes, as set in the am-beep-detection option.



Supplements

Related Documentation Resources

The following resources provide additional information that is relevant to this software. Consult these additional resources as necessary.

Outbound Contact

- The *Outbound Contact 8.0 Deployment Guide*, which describes application features, architectural information, instructions on how to install and configure Outbound Contact 8.0 components, configuration option descriptions, and other related information.

Note: *Outbound Contact Manager 7.6 Help*, which describes how to use Outbound Contact Manager.

Genesys Administrator

- *Framework 8.0 Genesys Administrator Help*, which describes how to use Genesys Administrator, including topics covering Outbound Contact specific tasks.

Proactive Contact/Routing

- The *Genesys 8.0 Proactive Contact Solution Guide*, which consolidates information about the Genesys Proactive Contact solution. The Genesys Proactive Contact solution integrates Outbound Contact with Genesys Voice Platform (GVP), and provides the ability to proactively initiate and handle outbound campaign calls using GVP.
- The *Genesys 7.6 Proactive Routing Solution Guide*, which provides instructions on how to integrate Outbound Contact with the Customer Interaction Management (CIM) Platform.

Framework

- The *Framework 8.0 Deployment Guide*, which will help you configure, install, start, and stop Framework components.
- The *Framework 8.0 Configuration Options Reference Manual*, which will provide you with descriptions of configuration options for other Framework components.
- *Framework 8.0 Genesys Administrator Help*, which will help you use Genesys Administrator.

Genesys

- The *Genesys 7 Events and Models Reference Manual*, which contains the T-Library API, information on TEvents, and an extensive collection of call models.
- *Genesys Technical Publications Glossary*, which ships on the Genesys Documentation Library DVD and which provides a comprehensive list of the Genesys and computer-telephony integration (CTI) terminology and acronyms used in this document.
- *Genesys Migration Guide*, which ships on the Genesys Documentation Library DVD, and which provides documented migration strategies for Genesys product releases. Contact Genesys Technical Support for more information.
- Release Notes and Product Advisories for this product, which are available on the Genesys Technical Support website at <http://genesyslab.com/support>.

Information about supported hardware and third-party software is available on the Genesys Technical Support website in the following documents:

- [*Genesys Supported Operating Environment Reference Manual*](#)
- [*Genesys Supported Media Interfaces Reference Manual*](#)

Consult these additional resources as necessary:

- *Genesys Hardware Sizing Guide*, which provides information about Genesys hardware sizing guidelines for the Genesys 7.x and 8.x releases.
- *Genesys Interoperability Guide*, which provides information on the compatibility of Genesys products with various Configuration Layer Environments; Interoperability of Reporting Templates and Solutions; and Gplus Adapters Interoperability.
- *Genesys Licensing Guide*, which introduces you to the concepts, terminology, and procedures relevant to the Genesys licensing system.
- *Genesys Database Sizing Estimator 7.6 Worksheets*, which provides a range of expected database sizes for various Genesys products.

For additional system-wide planning tools and information, see the release-specific listings of System Level Documents on the Genesys Technical Support website, accessible from the [system level documents by release](#) tab in the Knowledge Base Browse Documents Section.

Genesys product documentation is available on the:

- Genesys Technical Support website at <http://genesyslab.com/support>.
- Genesys Documentation Library DVD, which you can order by e-mail from Genesys Order Management at orderman@genesyslab.com.

Document Conventions

This document uses certain stylistic and typographical conventions—introduced here—that serve as shorthands for particular kinds of information.

Document Version Number

A version number appears at the bottom of the inside front cover of this document. Version numbers change as new information is added to this document. Here is a sample version number:

80fr_ref_06-2008_v8.0.001.00

You will need this number when you are talking with Genesys Technical Support about this product.

Screen Captures Used in This Document

Screen captures from the product graphical user interface (GUI), as used in this document, may sometimes contain minor spelling, capitalization, or grammatical errors. The text accompanying and explaining the screen captures corrects such errors *except* when such a correction would prevent you from installing, configuring, or successfully using the product. For example, if the name of an option contains a usage error, the name would be presented exactly as it appears in the product GUI; the error would not be corrected in any accompanying text.

Type Styles

[Table 137](#) describes and illustrates the type conventions that are used in this document.

Table 137: Type Styles

Type Style	Used For	Examples
Italic	<ul style="list-style-type: none">Document titlesEmphasisDefinitions of (or first references to) unfamiliar termsMathematical variables Also used to indicate placeholder text within code samples or commands, in the special case where angle brackets are a required part of the syntax (see the note about angle brackets on page 181).	Please consult the <i>Genesys Migration Guide</i> for more information. Do <i>not</i> use this value for this option. A <i>customary and usual</i> practice is one that is widely accepted and used within a particular industry or profession. The formula, $x + 1 = 7$ where x stands for . . .

Table 137: Type Styles (Continued)

Type Style	Used For	Examples
Monospace font (Looks like teletype or typewriter text)	<p>All programming identifiers and GUI elements. This convention includes:</p> <ul style="list-style-type: none"> The <i>names</i> of directories, files, folders, configuration objects, paths, scripts, dialog boxes, options, fields, text and list boxes, operational modes, all buttons (including radio buttons), check boxes, commands, tabs, CTI events, and error messages. The values of options. Logical arguments and command syntax. Code samples. <p>Also used for any text that users must manually enter during a configuration or installation procedure, or on a command line.</p>	<p>Select the Show variables on screen check box.</p> <p>In the Operand text box, enter your formula.</p> <p>Click OK to exit the Properties dialog box.</p> <p>T-Server distributes the error messages in EventError events.</p> <p>If you select true for the inbound-bsns-calls option, all established inbound calls on a local agent are considered business calls.</p> <p>Enter exit on the command line.</p>
Square brackets ([])	<p>A particular parameter or value that is optional within a logical argument, a command, or some programming syntax. That is, the presence of the parameter or value is not required to resolve the argument, command, or block of code. The user decides whether to include this optional information.</p>	<pre>smcp_server -host [/flags]</pre>
Angle brackets (< >)	<p>A placeholder for a value that the user must specify. This might be a DN or a port number specific to your enterprise.</p> <p>Note: In some cases, angle brackets are required characters in code syntax (for example, in XML schemas). In these cases, italic text is used for placeholder values.</p>	<pre>smcp_server -host <confighost></pre>



Index

Symbols

[] (square brackets)	181
< > (angle brackets)	181

A

Add record events	
AddRecord	80
AddRecordAcknowledge	82
AddRecord event	80, 96
AddRecordAcknowledge event	82, 96
Agent logout events	
LogOut	85
LogOutAcknowledge	86
LogOutTime	86
angle brackets	181
ASM Mode Call Flow (MGW without CPA)	162
attached data	14
Attaching Script Information to OCS User	
Events and Telephony Events	25
attributes	
send	15
user event	16
audience, for document	8
audiocodes	
media gateway	154

B

brackets	
angle	181
square	181

C

Call Progress Analysis	154
call result	
completion, updating	48
Call Result Mapping by OCS	139

Call Result Mappings Made by	
CPD Server	140
call results	
updating	47
call_result field	24
call_wait_in_queue_timeout	136
call_wait_original_establish_timeout	136
CallerID Per Campaign	88
CallerID Per Campaign options	
for CPN (Calling Party Number)	89
CallerID Support	88
CallerID Support for Avaya CTI	89
CallerID Support for ISDN Connections	88
CallerID Support Per Campaign	88
Campaign status notification events	
CampaignGroupAssigned	34
CampaignGroupAssigned event	94
CampaignLoaded	29, 30
CampaignLoaded event	94
CampaignModeChanged	32
CampaignModeChanged event	94
CampaignStarted	28
CampaignStarted event	93
CampaignStatusRequest	34
CampaignStatusRequest event	94
CampaignStopped	31, 93
CampaignUnloaded	30, 94
campaigns	
mode change	32
notification	27
started	28
Canceling records events	
RecordCancel	66
RecordCancelAcknowledge	64
RequestRecordCancel	62
chained records	
request	53, 54
Chained records events	
ChainedRecord	55
ChainedRecordRequest	54
ChainedRecordsDataEnd	57

ChainedRecord event 55, 95
 ChainedRecord Request event 54
 ChainedRecordRequest event 95
 ChainedRecordsDataEnd event 57, 95
 char data type 141
 CommDN with OCS and third-party apps . . 98
 commenting on this document 8
 Communication DN protocol
 definition 97
 enumeration values and 103
 mandatory attributes and 99
 Contact Information Types 141
 contact_info_type field 24
 conventions
 in document 180
 type styles 180
 CPA 154
 CPNDigits 89
 CPNPlan 89
 CPNPresentation 89
 CPNScreening 89
 Creating Indexes 149
 custom data formats 18
 custom field
 updating 47

D

Data Enums 113
 data formats
 custom 18
 data type
 char data type 141
 datetime data type 141
 float data type 141
 int data type 141
 unknown data type 141
 varchar data type 141
 datetime data type 141
 DBMS optimizations 147
 Default Record Information 14
 default record information 14
 Defined Constants 133
 Do Not Call events
 DoNotCall 70
 DoNotCallAcknowledge 71
 do not call request 67
 document
 audience 8
 conventions 180
 errors, commenting on 8
 version number 180
 DoNotCall event 70, 95
 DoNotCallAcknowledge event 71, 96

E

enum. See enumeration tables
 enumeration tables 23
 error names 92
 Event Overview 12
 Event Responses 13
 events
 event structures 12
 messages 13
 No RecordsAvailable 45
 NoRunningPreviewCampaigns 46
 PreviewDialingModeStartAcknowledge . . 37
 PreviewRecord 43
 ReadyTime 40
 ReadyTimeAcknowledge 41
 RecordProcessed 50
 RecordProcessedAcknowledge 52
 RecordReschedule 73
 RecordRescheduleAcknowledge 74
 ScheduledCall 77
 ScheduledRecordRescheduleAcknowledge . 76
 scheduleItem- 103
 ScheduleRecordReschedule 74
 UpdateCallCompletionStats 48
 UpdateCallCompletionStatsAcknowledge . 49

F

fields
 call_result field 24
 contact_info_type field 24
 custom, updating 47
 mandatory 18
 record_status 25
 reserved names 19
 updating 17
 float data type 141
 font styles
 italic 180
 monospace 181

G

GSW_AGENT_REQ_TYPE 12
 GSW_APPLICATION_ID 13
 GSW_CM_AttrError 114
 GSW_CM_MessageType 113
 GSW_RECORD_HANDLE 12, 13
 GVP
 Outbound integration 171
 GVP 8.1 152

H

HMP

asm-mode 165

HTTP

client requests 119

OCS responses 125

Post header 119

req parameter 118

supported resource types 118

URI format 117

HTTP Protocol 117

I

int data type 141

intended audience 8

IP Telephony 151

italics 180

L

LogOut event 85, 96

LogOutAcknowledge event 86, 96

LogOutTime event 86, 96

M

Maintaining Indexes for Large

Calling Lists 149

mandatory fields 18

Media Control Platform (MCP) 151

media gateway

audiocodes 154

paraxip. 154

MGW 154

Microsoft SQL Server 148

monospace font 181

N

New Call Mappings 140

No RecordsAvailable event 45

NoRunningPreviewCampaigns event 46

notification 27

unsolicited 83

O

OCS DBID 13

Optimizing Calling List Tables 147

options

outbound_contact_server 101

OriginAppDBID 99, 101

Outbound

GVP integration 171

outbound_contact_server 101

P

paraxip

media gateway 154

Personalized Ring Tone Support 91

POST header 119

Preview dialing mode events

PreviewDialingModeOver 38

PreviewDialingModeOverAcknowledge . . . 39

PreviewDialingModeStart 36

Preview Record

No Running Preview Campaigns 46

PreviewDialingMode event 94

PreviewRecord event 43, 94

PreviewRecordRequest event 42, 94

Proactive Interaction 87

media type 87

R

ReadyTime agent request 40

ReadyTime event 94

ReadyTimeAcknowledge event 94

Record Not Found 13, 53

record processed 50

record status

stale 144

record_status field 25

record_type field 25

RecordCancel event 66, 96

RecordCancelAcknowledge event 64, 95

RecordProcessed event 50, 94

RecordProcessedAcknowledge event 52, 94

RecordReject event 58, 95

RecordRejectAcknowledge event 59, 95

RecordReschedule event 73, 95

RecordRescheduleAcknowledge event . . . 74, 95

records

attached data 14

canceling 60

chained records request 53

do not call 67

Preview record request 42

rejecting 58

reschedule 73

scheduling 72

Rejecting records events

RecordReject 58

RecordRejectAcknowledge 59

req parameter 118

RequestRecordCancel event 62, 95
 reschedule 73
 reserved names 19

S

ScheduledCall event 77, 95
 ScheduledRecordReschedule event 74
 ScheduledRecordRescheduledAcknowledge
 event 76
 scheduleItem- event 103
 ScheduleRecordReschedule event 95
 scheduling 72
 send attributes 15
 send_attribute
 names 18
 square brackets 181
 stale record status 144
 started 28
 status notification 27
 Supported Functionality 151

T

TargetAppDBID 99, 101
 Temporary Tables Considerations 148
 Transfer Mode (MGW with CPA) 154
 Transfer Mode (MGW without CPA) 155
 type styles
 conventions 180
 italic 180
 monospace 181
 typographical styles 180

U

unknown data type 141
 unsolicited notifications 83
 UpdateCallCompletionStats event 48, 94
 UpdateCallCompletionStatsAcknowledge event .
 49, 94
 Updating Indexes 149
 user event attributes 16
 UserEvent Attributes 111

V

varchar data type 141
 version numbering, document 180
 VoIP environment 153
 T-Library functions 173