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Outbound Contact Deployment Guide

[Record History Logging](#)

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Record History Logging

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Record History logging provides you with additional reporting options for calling lists. This logging process does not use database access to write logs; instead it uses flat (text) files that the customer defines. With flat files you can selectively turn logging on or off for different calling lists. Flat files must be imported into a database in order to generate reports (see your database administrator for assistance).

Prestart Information

Before you create a Record History Log for your calling list, make sure that you have:

- Properly configured the destination for your log (see [Log Options Defined](#)).
- Provided a sufficient amount of free disk space on the target drive.

Configuration Options

Two options configure the Record History Logs; they are `dial_log_destination` and `dial_log_delimiter`.

Log Options Defined

This topic describes the Record History Log options `dial_log_destination` and `dial_log_delimiter`. You must configure the option `dial_log_destination` to use Record History logging. Then, if the option `dial_log_delimiter` is omitted, a tab delimiter is used in the log file.

The `dial_log_destination` option is used to provide the path where a log for the calling list is stored. This option can be placed in the OCS application object or in a specific calling list object. First, OCS looks for this option in the OCServer section in the Options tab of a list; if does not find the option there, it looks on the Options tab (OCServer section) in the application object; if it still does not find this option, then no logging will be performed for the list.

The `dial_log_delimiter` option is used to create delimiters between the fields of the log for the calling list. Because the files for this option are flat files, delimiters must be added to the log. If the `dial_log_destination` option is configured, but the `dial_log_delimiter` is omitted, then tabs are used as the delimiters. By default, if the value of this option is not set, it uses a tab (`\t`) to delimit fields.

The `dial_log_delimiter` option can be placed in the OCS Application object or in a specific list. First OCS looks for this option in the OCServer section in the Options tab of a list. If OCS does not find this option there, it looks in the Options tab (OCServer section) in the application object. If it still does not find this option, then OCS will use a `<tab>` character for the delimiter. For more information about these options, see [Outbound Contact Configuration Options](#).

File Structure

The file structure of a Record History Log is shown in columns that include:

- Tracking information.
- Information from Genesys mandatory fields.
- Information from user defined fields.

Information from only some of the Genesys mandatory fields are included when generating the Record History Log. These fields include:

- record_id
- contact_info
- contact_info_type
- record_type
- record_status
- call_result
- attempt
- dial_sched_time
- call_time
- daily_from
- daiy_till
- tz_dbid
- agent_id
- chain_id
- chain_n

This information is followed by rows of the Actions and Events for a record. The following table shows an example of the Record History log file structure.

Note:	The column name that is listed in the history log is not always the same name as it is in the calling list. For example, the contact_info field in the calling list corresponds to the phone field in the Record History Log).
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Log File Structure

Example											
time	action	record_id	handle	campaign_id	group_id	ocs_app_id	tenant_id	connection_id	chain_id	Genesys Mandatory	User Defined

For more information about how to configure the user-defined fields so that the data from the user-defined fields will be written into the flat file, see the "Attaching Record Information to Desktop and OCS User Events" section in the *Outbound Contact Reference Manual* for more information.

Tracking Information

The first ten columns in the log represent the tracking information for each record. The following table shows the tracking fields and their descriptions. These fields are followed by Genesys mandatory fields.

Tracking Information Fields

Field	Description
#time	The time logging for the record began.
#action	The actions and events logged for the record.
#record_handle	The record_handle of the record.
#list_id	The DBID of the list.
#campaign_id	The DBID of the campaign.
#group_id	The DBID of the group.
#ocs_app_id	OCS's application DBID.
#tenant_id	The tenant ID.
#connection_id	The Connection_id of the call.
#dn	The dn used for this campaign.

Log Data

The subsequent rows in the Record History Log represent the event data for the record. The following table shows the actions and events that may display in the Record History Log. OCS will log numeric data using numeric values.

The fields in the Record History Log are separated by a dialing_log_delimiter, which is defined with the `dial_log_delimiter` option.

The data for each record in the log breaks when:

- The dialing session/campaign group for a campaign stops or starts.
- The format of the list changes (for example, a send attribute was added or changed).

Actions and Events in Record History Log

Action/Event	Value
DA_CALL_DIALED_OUTBOUND	1
DA_CALL_DIALED_PREVIEW	2
DA_CALL_DIALED_CALLBACK	3
DA_CALL_DIALED_CHAIN	4
DA_RECORD_APPLY_TREATMENT	5
DA_CALL_QUEUED	6
DA_CALL_ESTABLISHED	7

DA_CALL_RELEASED	8
DA_RECORD_RESCHEDULED	9
DA_RECORD_UPDATED (UpdateCallCompletionStats, means that user data has changed)	10
DA_RECORD_PROCESSEDUsually is associated with a RecordProcessed request from the Desktop or an EventAgentReady when the record is updated in a calling list. DA_RECORD_PROCESSED action can be also triggered by other events--for instance, call abandoned, call released with an unsuccessful call result, record returned to a Calling List database table while the dialing session/campaign group is unloading or a call filter is changing.	11
DA_CALL_COMPLETED (to have an agent's timing statistics, not related to a record N.B. abandoned, cancel, do not call will be logged as DA_RECORD_PROCESSED with the corresponding call result)	12
DA_CALL_TRANSFERRED	13
DA_RECORD_PROCESSED_EVENT (A desktop RecordProcessed event. In the log file, this event is always followed by DA_RECORD_PROCESSED.)	14

Log File Naming Conventions

OCS creates a name for each Record History Log. Every log file is named according to the following rule:

<ListName>_<ListDBID>_<CampaignDBID>_<GroupDBID>_<OCSServerApplicationDBID>_<DateTime>

The angle brackets indicate variables. Substitute the actual values for the type of data named in brackets.

The <DateTime> field uses this format: mmddyy_hhmmss

Where:

mm is replaced by a two-digit representation of the month.

dd is replaced by a two-digit representation of the day.

yy is replaced by a two-digit representation of the year.

hh is replaced by a two-digit representation of the hour.

mm is replaced by a two-digit representation of the minutes.

ss is replaced by a two-digit representation of the seconds.

For example:

112305_193805

Generating Record History Log Reports

The flat files generated in the Record History Log file must be imported into a database in order to generate reports. Genesys recommends that you check with your database administrator for assistance with this process.