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Outbound (CX Contact) CX Contact Help

Contact List Formats, Fields, and Tables

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• Administrator

Learn the basics about contact lists.

Related documentation:

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Contact lists are used to store and organize contact information. Once you import a contact list into CX Contact, you can use it for one or multiple campaign groups.

On the Import, Export, and Manage Contact Lists page, you will learn how to work with contact lists, but first it's important to understand the basics:

- Supported file formats
- View a Contact list
- Contact list fields
- Contact list database tables

Supported File Formats

CX Contact supports the following file formats for contact lists and suppression lists:

CSV	The easiest text file format for importing contact information is comma separated value (CSV). In a CSV file, each record is on its own row, and each field within a record is delimited, or separated, with commas. Important: We recommend you use a header record, the first row of the list, which names and describes the data fields. The header row is used to govern the mapping between the fields in the data file and the fields in the contact list.
тхт	 You can import a contact list in a text file format, including any of the following: Pipe-delimited files Colon-delimited files Tab-delimited files

	 Semicolon-delimited files Fixed position files, containing values in specified columns (such as a 10-digit phone number starting from character offset 105 through to 114).
XLS	Microsoft Excel files are supported.
XLSX	Microsoft Excel Open XML Format Spreadsheet files are supported.

Tip

To avoid problems with mapping, we recommend you use an input specification file or the data mapping feature when importing your files.

View a Contact list

When you go to the Lists menu and select the Lists page, you'll see a list of all available contact lists and their associated details, as follows:

Contact List Details	Description
Name	The name of the list.
Description	A description of the list.
Caller ID	The caller's phone number.
Label	Indicates the purpose of the list.
Size	The number of records in the list.
Secured	Indicates if the Contact list was PGP encoded before it was imported/exported.
Retention	Indicates the amount of time for which the entries in the contact list should be maintained. A retention period is mandatory. If a retention period is not selected, Permanent is selected by default.
Last Modified Date	The date and time the list was last changed.
Created Date	The date and time the list was created.

If you want to view the details of an individual contact list, click the box next to its name and select the Edit List icon from the Actions menu.

Contact List Fields

A contact list can contain any or all of the fields described in this section. While the Device field (at least one) is the only mandatory field, Genesys recommends you also include a Client ID field. Otherwise, that field will be auto-filled with the Device information (phone number, for example).

Contact List Import

When you import a list into CX Contact, it can contain any or all of the fields listed in the table below.

Important
 When working in the List Details View, the DB field name of every Contact List field is located under its respective column header. When working with SQL use the DB field name to query the correct DB fields. For example, in the following image you can see that contact list field for Client ID is c_client_id.
• To hide a column from the List Details View, right click the column heading and select Hide from the menu that appears. Click Unhide to unhide all of the hidden columns.

						•	
c last name contact info contact info type c client id c company cd tz name c po	Last Name	Device	Device Info Type	Client ID	Company Name	Time Zone	Postal Code
	c_last_name	contact_info	contact_info_type	c_client_id	c_company	cd_tz_name	c_postal_code

Type of Information	Description
	• FirstName— 64 characters maximum
	LastName—64 characters maximum
	Company—64 characters maximum
	Client Identifier—64 characters maximum.
General	 Time Zone - Java formatted time zone (for example, Europe/London)
	Postal Code - 32 characters maximum
	Country Code - 3 characters
	State/Region - 2 characters
	Original Record - Reserved for future use
	Important If the data in any of your Other or General fields contains commas, those fields must be enclosed in double quotation marks.
Other (User-defined Fields)	Other1 to OtherN are user-defined fields, meaning you use them to specify free-form information about the contact. The character limit for these fields is 1,024.

Type of Information	Description
	By default, these fields are labelled as Other1, Other2, Other3, and so on, but you can override the default labels to clearly identify what the field is used for. Refer to the Create or Manage Field Labels page for more information.
	 Device1 - Device10 fields are used to store the contact's phone number. Phone numbers can be entered using the following format: International (the phone number being dialed is outside the country of the <i>account</i>) - + followed by the country code, followed by the area code and phone number
Device	 National (the phone number being dialed is within the same country as the <i>account</i>) - the area code and phone number. However, it's safe to use the country code in all circumstances.
	Click to see examples. Important When a file is imported, all phone numbers, regardless of format, are normalized to E.164 standards (i.e. + followed by country code).

Contact List Export

When you export a contact list from CX Contact, the list can contain any of the fields listed in the table above, in addition to the fields listed in the table below.

Field Name	Туре
Agent ID	String
Application DBID	Integer
Number of Attempts	Integer
ISO country Code (Contact)	String
Original Record	String
Postal Code	String
State/Region Code	String
Time Zone DBID (Contact)	Integer
Time Zone Name (Contact)	String
Call Result	Enum
Disposition Code	String
Call Time	Integer, UNIX Epoch
Campaign DBID	Integer
Area Code	Integer
Country Code (Device)	String

Field Name	Туре
ISO Country Code (Device)	String
Device Index	Integer
Device Type	Integer
Device Exchange	Integer
Device Extension	Integer
Device Mask	Decimal integer
Device Number	Integer
State/Region Code (Device)	String
Timezone DBID (Device)	Integer
Time Zone Name (Device)	String
Chain ID	Integer
Number in Chain	Integer
Contact Info (Device)	String
Contact Info Type	Enum
Contact From	Integer
Contact Till	Integer
Scheduled Time	Integer, UNIX Epoch
Group DBID	Integer
Record ID	Integer
Record Status	Enum
Record Type	Enum
Switch DBID	Integer
Treatment History	String
Time Zone DBID	Integer

Contact List Database Tables

When contact list data is imported into CX Contact, the data is stored in a database table. In CX Contact, there are two distinct database tables: the *main* table and the *secondary* table. There are distinct differences between the two:

	 Stores all General, Device, and Other1-Other20 data
Main	 Contains one record for each device within a chain All fields in this table can be modified

	Important Use these fields for any data that will be part of a dialing filter or contact order, or for data that will be edited by an agent.
	Stores all Other21-OtherN data
	 Each record is tied to a Chain ID in the main table. Records are not separated by devices.
	 All user-defined (Other21-OtherN) data is presented within the same row as all other data.
Secondary	• There is one record for each user-defined (Other) field. For example, if for one particular Chain ID, there are three user-defined fields containing user data (for example Other21, Other22, Other23), there will be three separate records for this one Chain ID.
	 User-defined data (Other 21 and onward) cannot be modified. Important: Genesys recommends you use fields Other1-Other20 (the main table) for data that might need to be modified later.

Important

There is a significant difference between user fields Other1-Other20 and user fields Other21+.

- Other1-Other20 are stored in the main calling list table, they are defined per-device and can be modified by agent desktop requests to OCS.
- Other21+ are stored in separate table, they are defined per-contact and they cannot be modified.

It is recommended that you use Other1-Other20 fields first and only use Other21+ fields when all Other1-Other20 fields are being used.

It's possible that the contact data you import into CX Contact is stored into two separate database tables.

	Customer Information:
	• John Smith
Example	 Two devices (primary and secondary)
	One chain: The chain_id is 1
	User-defined fields used:

- Other 5: Device information (primary vs. secondary)
- Other 20: A promise to pay, answered by spouse
- Other 21: The amount John promised to pay (\$500.44)
- Other 22: The payment date (05-10-2018)

Results:

In this scenario, two tables are used in the database: the *main* table and the *secondary* table.

The *main* table contains two records for John Smith - one for each device. It includes all customer data, including the data contained in the Other5 and Other20 fields.

c_first_name	c_last_name	contact_info	chain_id	chain_n	c_other1	c_other2	c_other5	c_other20
John	Smith	5099987744	1	0	1000	Gold	Primary	Promised to pay this month
John	Smith	5069985710	1	1	1000	Gold	Secondary	Answered by spouse

The *secondary* table contains the user data contained in Other21 and Other22 fields:

ud_chain_id	ud_key	ud_value
1	c_other21	5/18/2018
1	c_other22	\$500.44

In this table, you will still see two separate records for John Smith, but this time the records are not tied to a device; instead, they are tied to a Chain ID. In this example, the value of ud_chain_id is 1, which, as you can see in the *main* contact list table, is associated with customer John Smith. Also note that the labels in the header row always contain the prefix ud. The remaining part of the labels match to those in the main table.

You'll also notice that the Other21 and Other22 fields (the amount John Smith promised to pay and the date on which he promised to pay it) are not standard column headings in this table; instead, they're presented as user data within a record. This table is designed that way to support filtering functionality within CX Contact, meaning that CX Contact can easily join the two tables together when it receives a request to filter data (in the case of selection rules) within the contact list.

Refer to the Import a Specification File page to see how a database table is created from a specification file.

Related Topics

- Create and Manage Contact Lists
- Create and Manage List Rules
- Search for a Contact in a List
- Specification Files

• Create Data Mapping Schemas