

CO to CO Lookup Multiple Match Cloud Action Documentation

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Purpose

The CO-to-CO Lookup multiple match app runs a lookup from a CO to another using the source and destination CO fields. From the matching CO Record, writes back the corresponding values on the source CO Record

This document will show how this Cloud Action can be used inside CO Program Canvas.

Set-up in Oracle Eloqua

Please follow these instructions to set up this cloud app in your Oracle Eloqua instance.

Please follow these instructions to set up this cloud app in your Oracle Eloqua instance.

- Log in to Oracle Eloqua.
- Click on Get App below to install.

[Get app](#)

NOTE: If prompted to log in again, please do so.



- You're all set. The cloud action is ready to be used.



How to use

The following instructions show a basic/simple usage. You can incorporate this Cloud Action to any existing CO based Program Canvas.

- Create/Open a CO Program Canvas
- Click on “Actions” on the top left side then “Show All Steps” and then locate the “CO to CO Lookup” Cloud Action under the Actions options (colored in purple).



- Drag and drop the cloud action to the canvas area. Connect the corresponding elements to the dropped cloud action



- Double click the CO to CO Lookup step, you will see the configuration options for this element.
 - Rename the step if needed



- Click the pencil icon to open the settings for this step.



- For this cloud action, you can indicate the CO Field to execute the Lookup.
 - Select the field from the Source CO Set that will provide the source value (#1 below)
 - Select the CO Set to run the lookup against (#2 below)
 - Select the CO Field in the Lookup CO Set to run the lookup against (#3 below)
 - The option to select email address field will map updated CO records to the matching Contact record (#4 below)
 - Select the field on the Lookup CO record that has the data to be written to the Source CO. If there is no match, the value in the ‘Default Value’ will be written instead (#5 below)
 - Finally, select the field on the Source CO that will receive the new lookup value (#6 below). You may choose multiple values to be written from the Lookup record to the Source record.



CO to CO Lookup Multiple Match

Configurations **Logs**

Source CO Set

Double Field Target CO

This is the one selected in Program Canvas

Lookup CO Set

Double field lookup demo

First Field from Source CO to use in Lookup

State (Text)



First Field from Lookup CO to match against

State (Text)

Second Field from Source CO to use in Lookup (Optional)

Product (Text)



Second Field from Lookup CO to match against (Optional)

Product (Text)

Third Field from Source CO to use in Lookup (Optional)

- Select a CO field -



Third Field from Lookup CO to match against (Optional)

- Select a CO Field -

(Optional) Map CO to Contacts

By selecting this field, updated CO Records will be mapped to Contacts using the matching CO-Lookup field-value.

Make sure the selected field is an Email Address and include this field in the following section.

If the matching value is empty or not a valid email address, the record will be flagged as 'errored'

- Please select a field -

Map values to move from Lookup CO to Source CO fields

If there is no matching CO record, the Default Value, if specified, will be used

If the Default Value is empty, the CO field in the Source CO record will not be updated

Enter "(datestamp)" to write a date stamp to the Source CO field (e.g. 10/08/2024 14:10:46.769)

Update fields when new value is blank

Field to move from Lookup CO

- Select a CO Field -



Field to store value in the Source CO



Default Value

- Select a field -

Saved Mappings

| # | Lookup CO Field | Source CO Field |
|---|--------------------------|--------------------------|
| 1 | Premium Available (Text) | Premium Available (Text) |
| | Default Value | |
| 2 | Class (Text) | Class (Text) |
| | Default Value | |

Email Notification

If the App-execution fails, send an email notification to the following email address(es). Separated by comma (,)

tsaichek@4thoughtmarketing.com

Save Settings

Revert Changes

You're logged as rholder@4thoughtmarketing.com, click [here](#) to Log out.

Having issues? Click [here](#) to send us an email.

Questions? Comments? Ideas? ☎ 888-ELOQUA4 (888 356 7824) | Email us at support@4thoughtmarketing.com | Copyright © 2009 - 2024 | All Rights Reserved.

- **Recommended:** Create an element in the campaign in case an error happens, in this example it's

a Wait Step. Check the box to “Automatically route contacts with errors from cloud app”, select the step where you want the contacts to be routed.



- **Logs Tab:** This section shows the execution logs for the respective cloud app



- **Show:** Here you can select what type of log you want to see, it gives you an option to select “All logs”, “Successful logs only”, “Failed logs only”
- **Within the following timeframe:** This field allows you to select the timeframe to view the execution logs.

Note: You can view up to 2 months older logs only



- That’s all. Activate the Program

Note: Most 4Thought Marketing apps use the Eloqua BULK API to export/import records, therefore when an app is used in a campaign or program the user that activates the campaign should have the following permissions:

- API
 - Consume API
- Contacts
 - Upload Contacts/Prospects/Companies
 - Manage Data Export
 - Manage Contacts

License Information

You need a license to configure and execute this Cloud App. If you don’t have a license, an error message will appear on the configuration page.

If you don’t see CO Records being processed by the app, it may be because your license is missing or expired. To obtain a license, contact your account manager or [contact us](#).

- Each Eloqua instance requires a separate cloud app license.
- Each cloud app license includes a reasonable usage limitation of 250k records processed daily and up to 5 app instantiations per Eloqua instance. Higher usage tiers are available

at extra cost.

- For additional license details, please review the [Cloud Services User License Agreement](#).