Salesforce Marketing Cloud (Formerly ExactTarget) Integration

Using the Alchemer Salesforce Marketing Cloud Integration you can pull information from and push information to Salesforce Marketing Cloud.

Set Up the Salesforce Marketing Cloud Integration

1. Make sure API access is enabled in your Marketing Cloud account first. If you don't know if it's enabled, <u>it probably isn't</u>. Call Salesforce Marketing Cloud and ask the fine folks there to please enable it.

2. Select Integrations > Data Connectors, click Configure next to the Salesforce Marketing Cloud integration. Input your Marketing Cloud username and password to link your account. Once you're done, click Save.

alesforce Marketin	g Cloud Info			
AUTHENTICATION	PREFERENCES			
Enable Account				
 Enabled Disabled 				
Account Label				
Label				
Username				
Password				

Enterprise 2.0 Account Setup

If you have a Salesforce Marketing Cloud Enterprise 2.0 account, go to the **Preferences** tab and select **Yes** in the **E2.0Account** dropdown.

Note: If you do not have a Salesforce Marketing Cloud Enterprise 2.0 account, please do not attempt to set up your Alchemer Plugins as an ET2.0 account, it will cause your push and pull actions to freeze up. Do not add the ET2.0 flag until you are certain that your SF Marketing Cloud account has that functionality.

Check out the E2.0 section below to learn more!

AUTHENTICATION PREFERENCES WSDL Image: Constraint of the subscriber of the subscriber key enabled? Does your account have subscriber key enabled? Image: Constraint of the subscriber key enabled? Yes Image: Constraint of the subscriber key enabled? Yes Image: Constraint of the subscriber key enabled?	Salesforce Marketin	ng Cloud Info	
Default Does your account have subscriber key enabled? Yes E2.0 Account?	AUTHENTICATION	PREFERENCES	
Does your account have subscriber key enabled? Yes E2.0 Account?	WSDL		
Yes E2.0 Account?	Default	v	•
E2.0 Account?	Does your account	have subscriber key enabled?	
	Yes	v	•]
Yes	E2.0 Account?		
	Yes	v	•]

If you need to link another account, follow the same steps. If you have more than one account linked, we recommend utilizing the Account Label field so you can easily differentiate between accounts.

Action Modes: Push and Pull

Once you have linked your account, you can go back to the **Build** tab and click **Add New Action** on the page where you need your Marketing Cloud action. There are two action modes available: **Pull** or **Push**.

The **Pull** action allows you to pull subscribers from SF Marketing Cloud and populate survey questions from attributes in your Marketing Cloud account.

The **Push** action allows you to add and/or update subscribers and/or data extensions and set custom attributes.

ctions		
ADD ACTION		♥ Need He
Section Navigator	Allow respondents to jump through sections in the survey using page groups and ask other people to fill out sections for them (optionally)	+ Add
Page Timer	Limit the amount of time a respondent can spend on each page or the entire survey	+ Add
ntegrations		
Payment	Allows you to set up an order or donation form for purchasers to select various products and services and submit a payment. Learn More	+ Add
Webhook	(Previously HTTP Connect) Communicate with external webpages via an HTTP POST or HTTP GET standard, send data via these methods and receive data through a special display method, all behind the scenesi Learn More	+ Add
LMS/LRS Connect	Send an automated HTTP POST to an LRS (Advanced). Learn More	+ Add
Power BI Connect	Send an automated HTTP POST to Microsoft Power BI. Learn More	+ Add
Google Spreadsheet	Push data into a Google Sheet. Learn More	+ Add
SF Marketing Cloud - Pull	Pull records from Salesforce Marketing Cloud into your survey. Learn More	+ Add
SF Marketing Cloud - Push	Push records to Salesforce Marketing Cloud. Learn More	+ Add
Salesforce	Retrieve, update, or add records in Salesforce. Learn More	+ Add
Microsoft Dynamics	Retrieve, update, or add records in Microsoft Dynamics. Learn More	Add
Social Media	Allow respondents to share your survey on Twitter or Facebook. Learn More	+ Add
		Cancel

Pull Example 1: Format a Salesforce Marketing Cloud Email to Pass Info to Alchemer

In order to tell Alchemer how to get information from your Marketing Cloud account, you need to pass the Marketing Cloud subscriber's email address. Specifically, we need to create a link to the Alchemer survey that includes a URL parameter, then merge in the personalization code from SF Marketing Cloud.

The screen shot below comes from the Marketing Cloud email editor. Notice the orange highlight?

That's where we:

- 1. created a URL parameter called etemail and
- specified that the SF Marketing Cloud Email Address should be merged in using the merge code %%emailaddr%%

When the recipient clicks on this URL, they are essentially telling Alchemer "I received this message from SF Marketing Cloud and my email address is ______." You can use any parameter name, but they *must* match in *both* SF Marketing Cloud *and* Alchemer, which we'll show you next).

Properties 🥜 Edit 📩 Send 👻 🔟 Send Preview 🛆 Content Deter		
Personalization:	BA	‡ Insert
Email Tools:	Forward to a Friend	Insert
	.com/s3/1007194/Exac	T & what your email address is!

Pull Example 2: Lookup Info in Your SF Marketing Cloud Email List

Now that we've passed the email address via a link, we can turn to Alchemer's SF Marketing Cloud Pull action to fill in survey data from the SF Marketing Cloud database.

1. Click Add New Action, select SF Marketing Cloud - Pull, then give it a name like "ExactTarget subscriber lookup" and click Add and Edit Action.

2. Select your SF Marketing Cloud Account and indicate you'd like to **Populate from Subscriber Attributes.**

3. Now, input the URL parameter that contains the SF Marketing Cloud Email Address, which we specified in the example above. We named the parameter **etemail**. You can use any parameter name, but they *must* match in *both* SF Marketing Cloud *and* Alchemer.

NOTE: Make sure you put the lookup *before* any survey questions that will use the data. Otherwise, the SF Marketing Cloud data will not be available when rendering the questions.

ExactTarget Options:	
Pull Subscriber Key From:	
Select a Survey Question:	
URL Variable - specify below	\$
If URL variable, what is the variable name?	
etemail	

Push Example 1: Push Info from Alchemer to Salesforce Marketing Cloud

1. Click Add New Action in the survey builder, give it a name, then choose SF Marketing Cloud -Push. Click Add Action and Edit.

NOTE: Because a form submission is necessary to initiate the call to ExactTarget's API, this type of Trigger *only works on the second page or later.*

2. The goal is to add a survey respondent to an ExactTarget list, so we need to specify which list the subscriber should belong to, and the question that captures their email address.

3. (Optional) You can select an ExactTarget email to trigger using the Triggered Send option. To learn more about the ExactTarget Triggered Sends, please visit ExactTarget Triggered Email.

ExactTarget Options:	
S Push to Subscriber Attributes	
Push to DataExtensions	
Which ExactTarget list should this subscriber belong to?:	
For Members Only	*
Pull Subscriber Key From:	
Q 1. What is your email address?	\$
Select the name of the Triggered Send email to be sent:	
ExactTarget Trigger Test	\$

5. (Optional) In the **Set Subscriber Status** you can choose from **Active**, **Unsubscribe from this list only** or **Unsubscribe from all lists**. If you do not wish to change the subscriber's status leave it set to **Do not change**.

6. (Optional) You can also populate the subscriber's profile with other data collected in the survey by matching questions from Alchemer to ExactTarget Attributes:

Question	ExactTarget Attribute	Туре	Default
None 🔹	Full Name	text	
Q 1. What is your email addres	EmailAddress	String	
None 🗘	SubscriberKey	String	
None	UnsubscribedDate	DateTime	

Enterprise 2.0 Push Actions

If you have an Enterprise 2.0 account make sure it is set up properly, go back to your survey.

- 1. Create a new, or edit an existing SF Marketing Cloud action.
- 2. Select the account that has E2.0 enabled.
- 3. Select the appropriate Business Unit you'd like to update from and continue on as normal!

Troubleshooting

Is your action not working? Below are the most sources of this trouble.

- API access is not turned on in your Salesforce Marketing Cloud account.
- Your Salesforce Marketing Account does not have Read/Write API access.
- The WSDL / E2.0 account / Subscriber Key settings are wrong.
- Your Salesforce Marketing Cloud account is using the Restrict Logins by IP Address (IP Whitelisting). If so, reach out to us for the IP that must be whitelisted to use this integration. Learn more.

Related Articles