Infusionsoft CRM API Provider Setup

Last Modified on 12/30/2019 7:54 pm EST

To authenticate an Infusionsoft CRM connector instance you must register an app with Infusionsoft. You also must establish an API key for your account. When you authenticate, use the encrypted API key (Encrypted Key) from your account and the client_id, client_secret, and Callback URL from your registered app.

Infusionsoft Credential	SAP Cloud Platform Open Connectors Parameter
Encrypted Key	<pre>Infusionsoft Encrypted Key infusionsoft.private.key</pre>
client_id	oauth.api.key
client_secret	oauth.api.secret
Callback URL	oauth.callback.url

Locate Credentials for Authentication

If you already created an application and set up an API Key, follow the steps below to locate the **Encrypted Key**, **client_id**, **client_secret**, and **Callback URL**. If you have not created an app, see Create an Application.

To find your Encrypted Key:

- 1. Log in to your account at Infusionsoft.
- 2. Navigate to Admin>Settings.

MY NAV	CRM	CRM		MARKETING		MERCE	ADMIN	
A Start Page	Contacts		Campaign Builder		E-Commerce Setup		Branding Center	
	Companie	s	Email Broadcasts		Email Broadcasts Orders		Billing & Account In	
	Opportunit	ties	Lead Gen	eration	Products		Users	
	Referral Pa	artners	Templates	5	Actions		Import Da	ita
Customize Now	Visitors		Legacy		Promotion	ns	Data Clea	nup
					Legacy			
Edit	Penorte	Settings	Peports	Settings	Reports	Settings	Reports	Settings

- 3. In Application Settings, click **Application**.
- 4. Scroll down to the API section and record the Encrypted Key.

API			-	
	API Passphrase:	•••••	<u> 1988</u> -	
	Encrypted Key:	7d9d59aa25f7e4fc00f73	331071edb4	
	Allowed IP List:			0
				10
Incom	ing Action Set: (Add)	Actions		
Incoming	Action Set: (Update)	Actions		
Save				

To find your OAuth 2.0 credentials:

- 1. Sign in to your developer account.
- 2. Record the client_id and client_secret.

My API K	eys
Keys Applications Ma	nage Account
Production: Infusior	nsoft CRM: Basic Plan
Credentials	
Application	Awesome Docs app
client_id	4yr
client_secret	t5n
Status:	active
Created:	2 hours ago
Key Rate Limits	
25 Calls per second	
125,000 Calls per day	
🛍 View Report 🛛 🦂 Delete	Кеу

- 3. Click Applications, and then click Edit.
- 4. Scroll down to Register Callback URL and record the Callback URL for your app.

Create an Application

If you have not created an application, you need one to authenticate with Infusionsoft. You also must generate an encrypted API key. The latest Infusionsoft documentation for each of these tasks are:

- Creating an application
- Setting up an encrypted API Key

To create an application:

- 1. Log in to your developer account.
- 2. Complete the required information.
- 3. Enter the OAuth callback URL of your application in Register Callback URL.
- 4. Click Register Application.
- 5. Record the client_id and client_secret.

My API K	eys
Keys Applications Ma	nage Account
Production: Infusior	nsoft CRM: Basic Plan
Credentials	
Application	Awesome Docs app
client_id	4yr
client_secret	t5n
Status:	active
Created:	2 hours ago
Key Rate Limits	
25 Calls per second	
125,000 Calls per day	
🏜 View Report 🛛 🦂 Delete	Кеу

To set up an encrypted API key:

- 1. Log in to your account at Infusionsoft.
- 2. Navigate to Admin>Settings.

MY NAV	CRM	CRM		MARKETING		E-COMMERCE		ADMIN	
A Start Page	Contacts		Campaign Builder		E-Commerce Setup		Branding Center		
	Companies	Companies Ema		il Broadcasts Orders			Billing & Account In		
	Opportunities	s	Lead Gen	eration	Products		Users		
	Referral Partr	Referral Partners		Templates		Actions		Import Data	
Customize Now	Visitors	isitors Legacy			Promotion	ns	Data Clea	anup	

- 3. In Application Settings, click **Application**.
- 4. Scroll down to the API section and enter a password in API Passphrase.
- 5. Click Save.
- 6. Record the **Encrypted Key** that Infusionsoft generate from your passphrase.

API						
	API Passphrase:			1		
	Encrypted Key:	47d9d59aa	25f7e4fc00f733	31071edb4		
	Allowed IP List:					3
Incom	ing Action Set: (Add)	Actions			10	
Incoming	Action Set: (Update)	Actions				
Save						