## OAuth Authentication

Last Modified on 10/30/2024 11:17 am MST

This article applies to:

Max Classic

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Developers use this OAuth process for API integrations.

Jan 5, 2020 Update: Please note that we recently migrated our API Proxy provider from Mashery to Apigee. Please check out these API community posts for FAQs and to ask questions to our API developers: Apigee Migration FAQ and Apigee Migration Update.

1. Create an account on developer.infusionsoft.com.

		R	gister Sign In		
ntation 👻	Resources 👻	Developer Partner	Get Support		

2. Login to the **developer account** and click **Get Started**.

Home	Get Started	Documentation 🗸	Resources 🗸	D

3. Scroll down and click on OAuth Guide under OAuth 2.0 Step 2.

Step 2	OAuth 2.0 Infusionsoft uses OAuth 2.0 for authentication to the API. I your application. OAuth Guide O
Step 3	<b>Build</b> Download our Helper Libraries, or dive into our active dev

## 4. Under Step 3 click Request Permission.

Step 3	Develop an Application
	Now that you have your Key/Secret pair, you may request per Token. The OAuth flow and description of our available endpo
	Request Permission 💿 Request Access Token 💿

5. Copy this link, https://signin.infusionsoft.com/app/oauth/authorize and add the client ID string to the end of the link. The client id can be found by clicking on the developer portal link.

Redirect users to	https://signin.infusionsoft.com/app/oauth/authorize	along with the require
Parameters		
<ul> <li>redirect_u</li> <li>string</li> <li>This is the</li> </ul>	callback URL that Infusionsoft will redirect the users back to b it is important to use the site that users can visit and has a s	

redentials	
Application	martyc
client_id	pt3s6w9ngm9kp
client_secret	KEN2jurmFA
Status:	active
Created:	13 minutes ago

The URL will look like:

https://signin.infusionsoft.com/app/oauth/authorize/client\_id=pt3s6w9ngm9kpjk7xxxxxxx.

Note that client ID is located on their developer accounts page.

- Ensure that the you are logged in to the application. You will be taken to your Account Central.
- 6. Click API Access located on the right of Account central.

API Access	s (>)
API Access	<u>s</u> ()
API Access	s (>)

7. Paste your Client ID and Client secret which are located in your developers account page (shown above).

	OAuth Client Credentials
	client_id
onsoft.com	pt3s6w9ngm9
	client_secret
pp/dashbc	
	Generate API Token

8. Click Generate API Token.

so412 🌣 infusionsoft.app/dashbc	client_secret
	Generate API Token
	Access Token