Oracle Eloqua API Provider Setup

Last Modified on 02/24/2021 9:46 am EST

To authenticate an Oracle Eloqua connector instance you must register an app with Oracle Eloqua. When you authenticate, use the Client ID, Client Secret, and OAth Callback URL as the API Key, API Secret, and Callback URL, respectively.

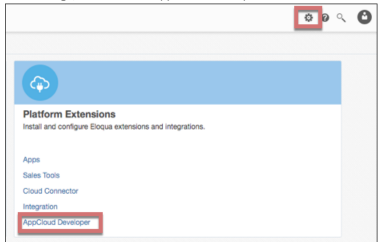
See the latest setup instructions in the Oracle Eloqua documentation.

Locate Credentials for Authentication

If you already created an application, see below to locate the **Client ID**, **Client Secret**, and **OAuth Callback URL**. If you have not created an app, see Create an Application.

To find your OAuth 2.0 credentials:

- 1. Log in to your developer account at Oracle Eloqua.
- 2. Click Settings, and then click AppCloud Developer.



- 3. Click the application that you want to connect.
- 4. Scroll down to the Authentication to Eloqua section.
- 5. Record the API Client ID, API Client Secret, and OAth Callback URL for your app.

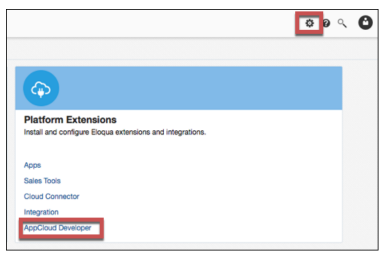


Create an Application

If you have not created an application, you need one to authenticate with Oracle Eloqua.

To create an application:

- 1. Log in to your developer account at Oracle Eloqua.
- 2. Click Settings, and then click AppCloud Developer.



- 3. Click Create App.
- 4. Complete the required New App section: Name, Description, and Icon.
- 5. Complete the Lifecycle Setup section.
- 6. In the Authentication to Eloqua section, enter the OAuth Callback URL needed for authentication with your app via OAuth 2.0.
- 7. Click Save.
- 8. Scroll down to the Authentication to Eloqua section.
- 9. Record the API Client ID, API Client Secret, and OAuth Callback URL for your app.

