

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 **OAuth Callback URL** as the **API Key**, **API Secret**, and **Callback URL**, respectively.

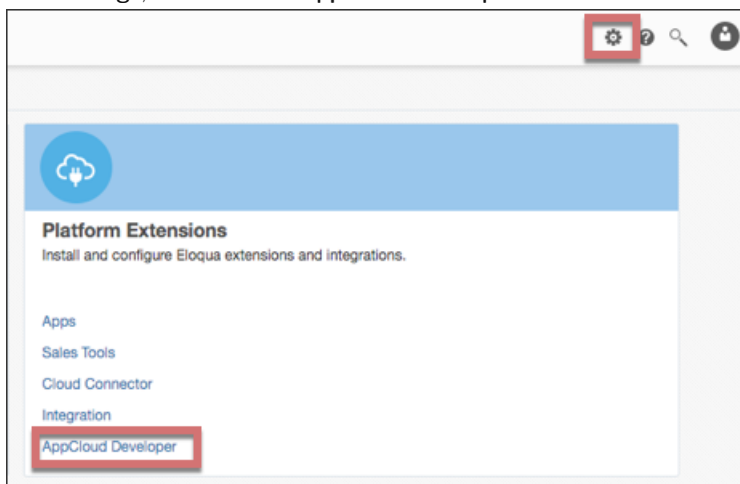
See the latest setup instructions in the [Oracle Eloqua documentation](#).

Locate Credentials for Authentication

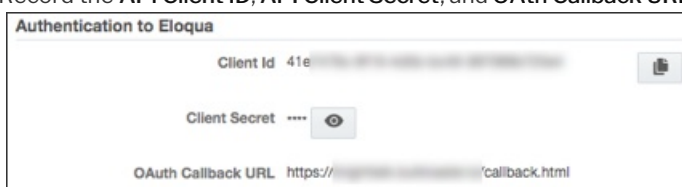
If you already created an application, see below to locate the **Client ID**, **Client Secret**, and **OAuth Callback URL**. If you have not created an app, see [Create an Application](#).

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 **OAuth Callback URL** for your app.

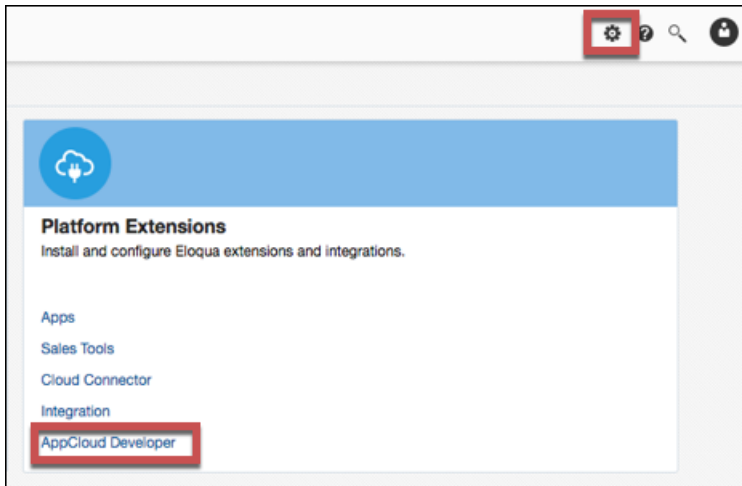


Create an Application

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.

