## iContact API Provider Setup

Last Modified on 11/08/2018 4:27 pm EST

## **API Provider Setup**

To authenticate a iContact connector instance you must use information associated with the application that you registered with iContact. When you authenticate, use your iContact username and the API version, API-AppID, and API password from the application registered with iContact. You will use these when you authenticate as the API-Username, API-Version, AppId, and API-Password.

See the latest setup instructions in the iContact documentation.

## **Locate Credentials for Authentication**

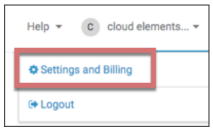
If you already created an application, follow the steps below to locate the **API version**, **ApplD**, and **API password**. If you have not registered an app, see Register an Application.

To find your credentials:

1. Log in to your account at iContact.

The **iContact username** that you use to log in is used as the **API-Username** when you authenticate.

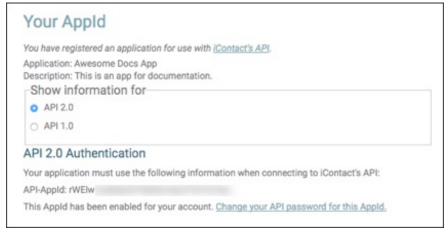
2. Click the account name on the top-right side, and then click **Settings and Billing**.



- 3. Click iContact API at bottom of the list.
- 4. Record the API version under **Show Information for**. This is used as the **API-Version**.

when you authenticate.

- 5. Record the API-AppID.
- 6. iContact does not show the API password. If you do not know it, create a new password.

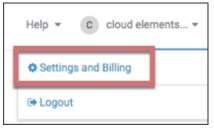


## **Register an Application**

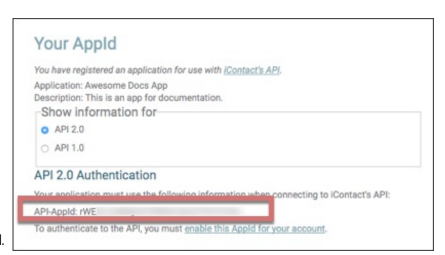
If you have not registered an application, you need one to authenticate with iContact.

To register an application:

- 1. Log in to your account at iContact.
- 2. Click the account name on the top-right side, and then click Settings and Billing.



- 3. Click iContact API at bottom of the list.
- 4. Register an application: provide the Application Name and a Description.
- 5. Click Get Appld.



6. Record the API-Appld.

- 7. Click enable this Appld for your account.
- 8. Enter an **API password**. Record the password for use as the API-Password when you authenticate.
- 9. Click Save.