

1. Create an API product for your proxy

1. On the left navigation menu, click **Publish > API Products**.
2. To create a new API product, click **+API Product**.
3. In the **Product details** pane, specify the following:

Property	Value
Name	Retail
Display Name	Retail
Environment	<i>select</i> test
Access	<i>select</i> Public

Leave **Automatically approve access requests** selected.

4. In the **API Resources** pane, click the **Add a proxy** link.
5. In the message box, select **retail-v1** and click **Add(1)**.
6. Click **Save** in the upper right corner to save the API product.
7. Return to the **API Products** page. Your **Retail** API product will be listed.

2. Create an app developer

In this task, you create an app developer, which will allow you to register an app.

App developers are typically created using a developer portal, and you will be creating your developer portal in a later lab. For now you will use the Apigee console to create the developer.

1. On the left navigation menu, click **Publish > Developers**.
2. To create a new app developer, click **+Developer**.

3. Enter the first name, last name, username, and email. You can choose any values. Click **Create** to create the app developer.

3. Create an app

In this task, you create an app for your app developer.

1. On the left navigation menu, click **Publish > Apps**.
2. To create a new app, click **+App**.
3. In the **App details** pane, specify the following:

Property	Value
Name	My Retail App
Display Name	My Retail App
App type	Developer
Developer	<i>select the developer you just created</i>

In the **Credentials** pane, click **Add product**, click on **Retail**, and then click **Add(1)** to add. Status should already be marked as approved.

4. Click **Create** in the upper right corner to create the app.
5. The **Key** and **Secret** are now configured for the app. Click on **Show** next to **Key**. This key will be used in future labs.