

Dropbox API Provider Setup

Last Modified on 02/12/2019 4:12 pm EST

API Provider Setup

On this page

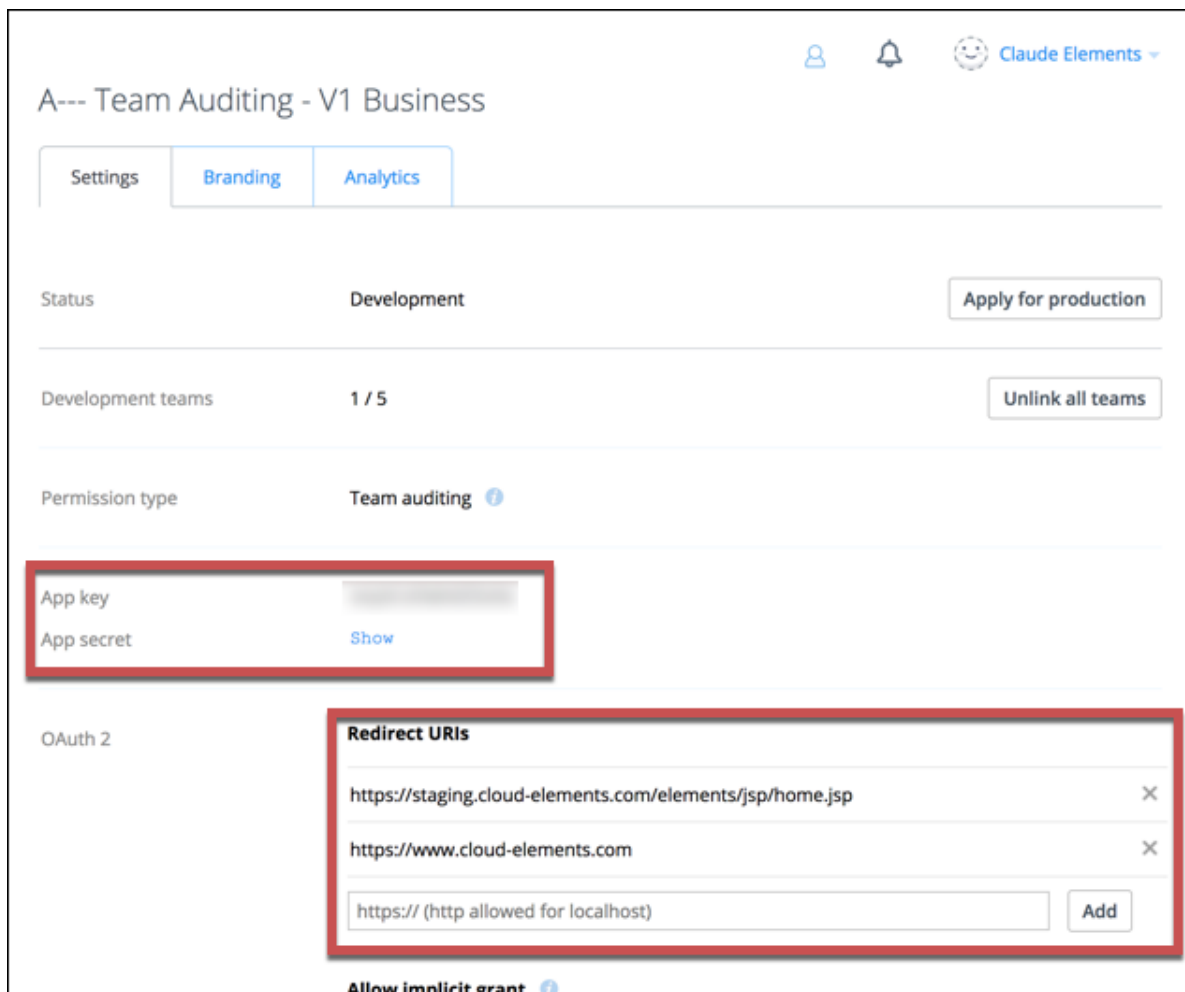
To authenticate a Dropbox connector instance you must use a developer account to [create an application](#) for Dropbox. After you register an app, record the **App key**, **App secret**, and **Redirect URIs**. You use these when you authenticate a connector instance as the API Key, API Secret, and Callback URL. If you plan to use events, also configure the **Webhook URIs**.

Locate Credentials for Authentication

If you already created an application, see below to locate the **App key**, **App secret**, and **Redirect URIs**. If you have not created an app, see [Create an Application](#).

To find your OAuth 2.0 credentials:

1. Log in to your Dropbox developer account at <https://https://www.dropbox.com/developers/apps> .
2. Click the application that you want to connect.
3. Record the **App key** and **App secret**.
4. Record the **Redirect URI** for your app.

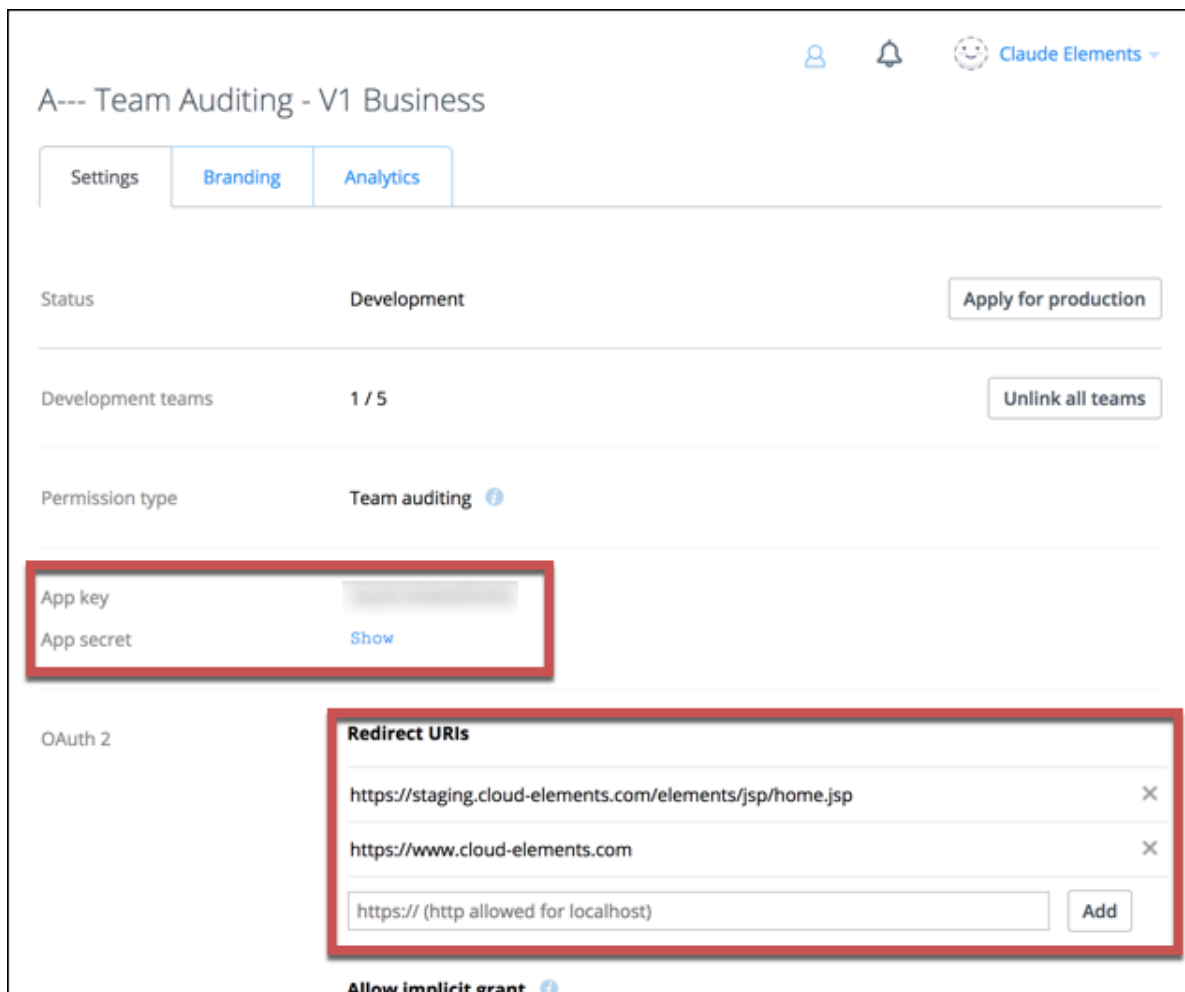


Create an Application

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

To create an application:

1. Log in to your Dropbox developer account at <https://www.dropbox.com/developers/apps>.
2. Click **Create app**.
3. Under Choose an API, select **Dropbox API**.
4. Choose a type of access, and the name your app.
5. Click **Create app**.
6. Record the **App key** and **App secret**.
7. In **Redirect URIs** enter the URL that you will use as the Callback URL during authentication.



Set Up Events

Dropbox supports webhooks. If you want to enable events when you authenticate a connector instance, complete the steps below to set up webhooks with Dropbox.

1. Log in to your Dropbox developer account at <https://www.dropbox.com/developers/apps>.
2. Click the application that you want to connect.
3. In **Webhook URIs** enter `/dropbox`.