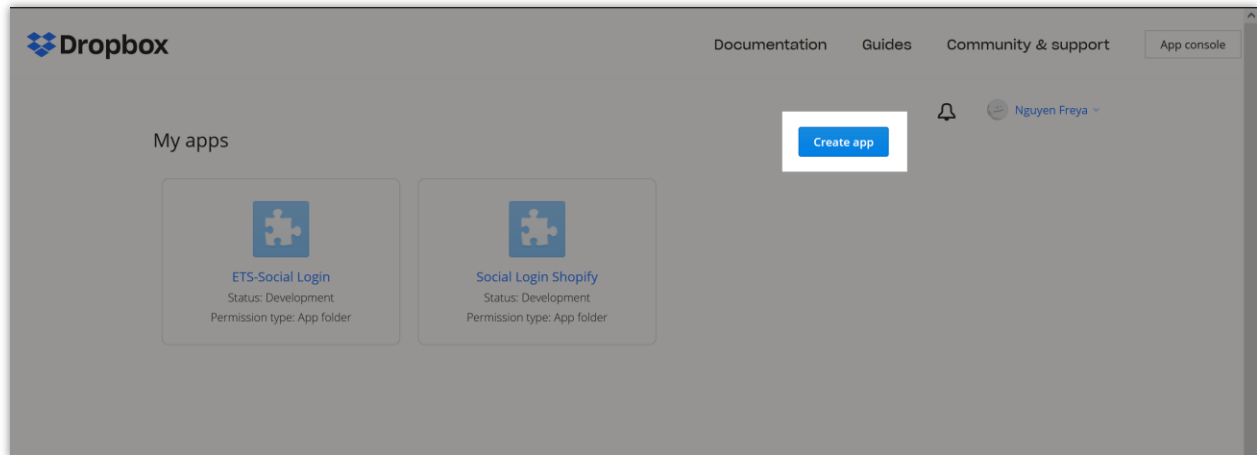


Get Dropbox API key pair

Step 1: Open [Dropbox site](https://www.dropbox.com) and log in with your Dropbox account. Then navigate to Dropbox developer page: <https://www.dropbox.com/developers/apps>

Click on “**Create app**” button.



Step 2:

- Select “**Scope access**” API then select “**App folder**” access type.
- Enter the name of your app.
- Click on “**Create app**” button.

The screenshot shows the 'Create a new app on the DBX Platform' page in the Dropbox Developer Console. The page is titled 'Create a new app on the DBX Platform' and includes a navigation bar with 'Documentation', 'Guides', 'Community & support', and 'App console'. The user is identified as 'Nguyen Freya'. The process is divided into three steps:

- 1. Choose an API**
 - Scoped access** New
Select the level of access your app needs to Dropbox data. [Learn more](#)
- 2. Choose the type of access you need**
 - [Learn more about access types](#)
 - App folder** – Access to a single folder created specifically for your app.
 - Full Dropbox** – Access to all files and folders in a user's Dropbox.
- 3. Name your app**
 -

A blue 'Create app' button is located at the bottom right of the form.

Step 3:

(1)

- Copy the **App key**. Click on “**Show**” link to view and copy your **App secret**
- Enter the redirect URI provided by **Social Login** module then click “**Add**” button to save.

A sample social login app

- Settings
- Permissions
- Branding
- Analytics

Creating a Dropbox app

- 1 Configure app settings**
Name your app and choose initial settings.
- 2 Select access scopes**
Choose the access scopes, or specific permissions, that your app needs to interact with Dropbox. We recommend starting small and adding more permissions later if you need them. [Get started](#)
- 3 Add branding**
Give your users important information about your Dropbox app. Should comply with the Dropbox developer branding guide. [Get started](#)

Status Development Apply for production

Development users Only you Enable additional users

Permission type Scoped App (App Folder) ⓘ

App folder name A sample social login app Change

App key 0w2cqve9xq625ez
App secret Show

OAuth 2 **Redirect URIs**
https://demo1.ets-demos.com/sociallogin/module/ets_sociallogin/callback ×
 Add

Allow public clients (Implicit Grant & PKCE) ⓘ
Allow

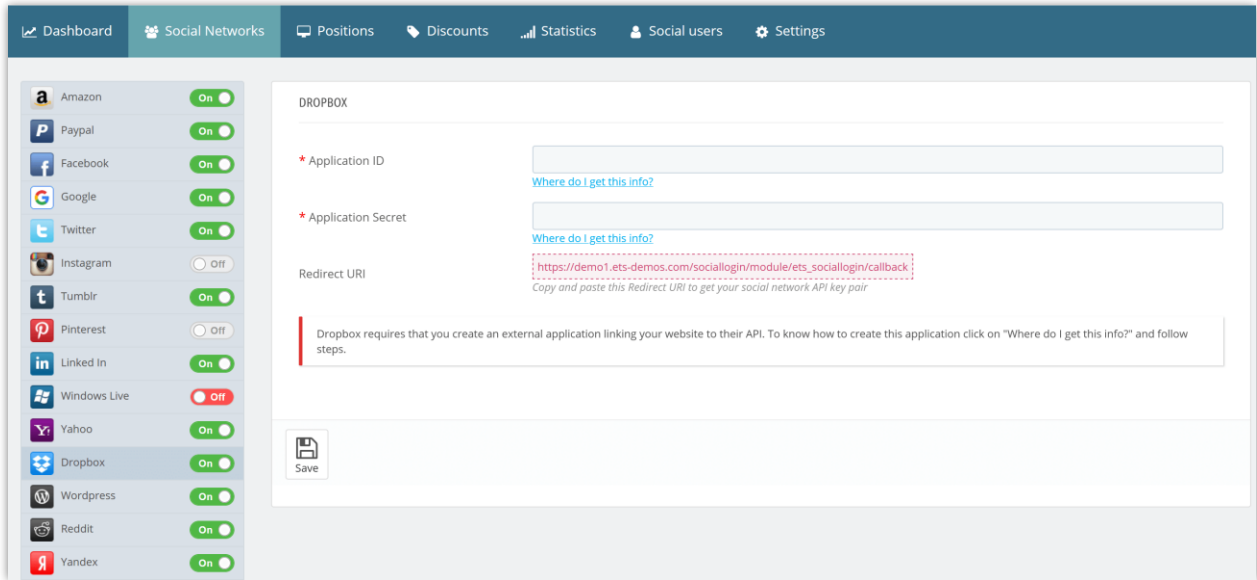
Generated access token ⓘ
Generate

Access token expiration ⓘ
No expiration

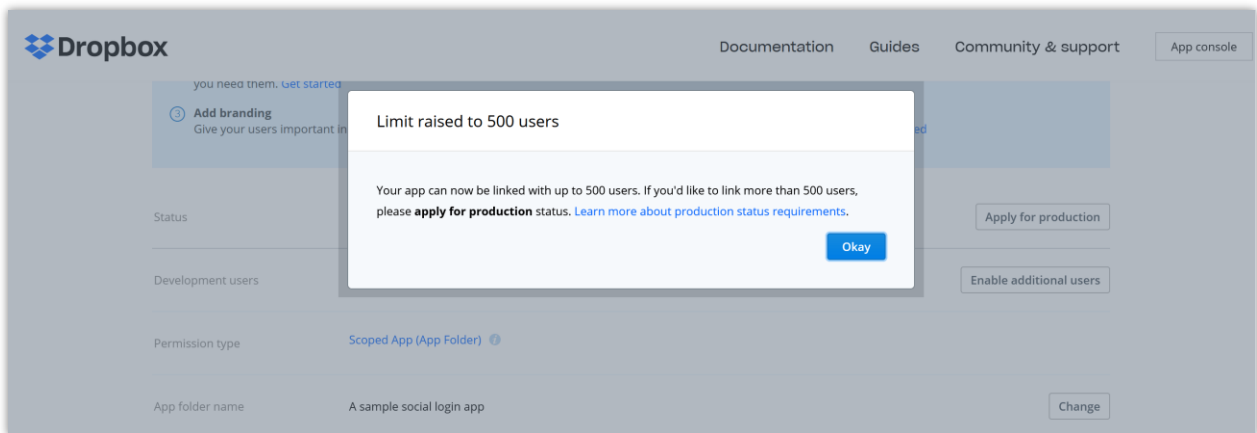
Chooser / Saver / Embedder domains example.com Add
If using the [Chooser](#), the [Saver](#), or the [Embedder](#) on a website, add the domain of that site.

Webhooks **Webhook URIs ⓘ**
 Add

Delete app Delete app



(2) Click on **“Enable additional users”** button to display the popup. Click **“Okay”**.



If you want to link with more than 500 users, click on **“Apply for production”** button and follow their instructions to submit your request.