

## How to create App for Dropbox

1 Enable Dropbox then click 'Create App' button.

The screenshot shows a configuration interface with several sections:

- Mail Server**:  Enable SMTP
- Samba Server**:  Enable
- TCP Server**:  Enable
- HTTP Server**:  Enable
- Dropbox**:  Enable. A red circle highlights the **Create App** button. Below this are four input fields: App Key, App Secret, Authorization String, and Access Token. To the right of these fields are three buttons: Get AuthString, Apply, and Get Infomation.

At the bottom of the interface are two buttons: **Apply** and **Cancel**.

2 It will pop up "Dropbox Sign in page, please input ID and password then click "Sign in" button.



Sign in

[or create an account](#)

Remember me

Sign in

[Forgot your password?](#)

3 Click **'Create app'** button in "Your apps" page.



[Developer home](#)

**App Console**

[Browse datastores](#)

[Drop-ins](#)

[Core API](#)

[Dropbox for Business API](#)

[Datastore API](#)

[Sync API](#)

[Webhooks](#)

[Developer guide](#)

[Branding guide](#)

[Blog](#)

[Support](#)

## Your apps

Create app

The Dropbox Platform gives you effortless access to hundreds of millions of Dropboxes. Whether you're building a server-based app with the Core API, syncing structured data with the Datastore API, or just grabbing files with the Chooser, you'll need to create an app to integrate with Dropbox.

You haven't created any apps.

4 Select **'Dropbox API app'** item in "Create a new Dropbox Platform app" page



## Create a new Dropbox Platform app

Developer home

App Console

Drop-ins

Core API

Dropbox for Business API

Datastore API

Sync API

Webhooks

Developer guide

Branding guide

Blog

Support

What type of app do you want to create?

Drop-ins app  
Chooser or Saver

**Dropbox API app**  
Sync API, Datastore API, or Core API

To create a Dropbox for Business app, visit [the Dropbox for Business app creation page](#).

What type of data does your app need to store on Dropbox?

**Files and datastores**

Datastores only

5 Select “**Files and datastores**” for “What type of data does your app need to store on Dropbox?”

Choose “**No**” for “Can your app be limited to its own folder?”

Choose “**All file types**” for “What type of files does your app need access to?”

What type of data does your app need to store on Dropbox?

**Files and datastores**

Datastores only

Can your app be limited to its own folder?

Yes — My app only needs access to files it creates.

**No — My app needs access to files already on Dropbox.**

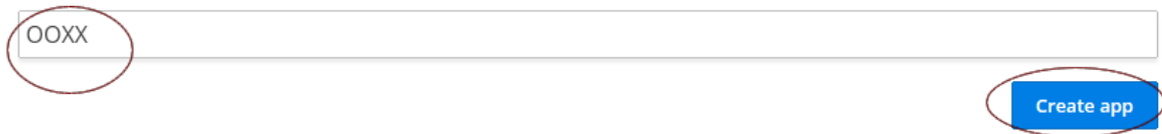
What type of files does your app need access to?

Specific file types — My app only needs access to certain file types, like text or photos.

**All file types — My app needs access to a user’s full Dropbox. Only supported via the [Core API](#).**

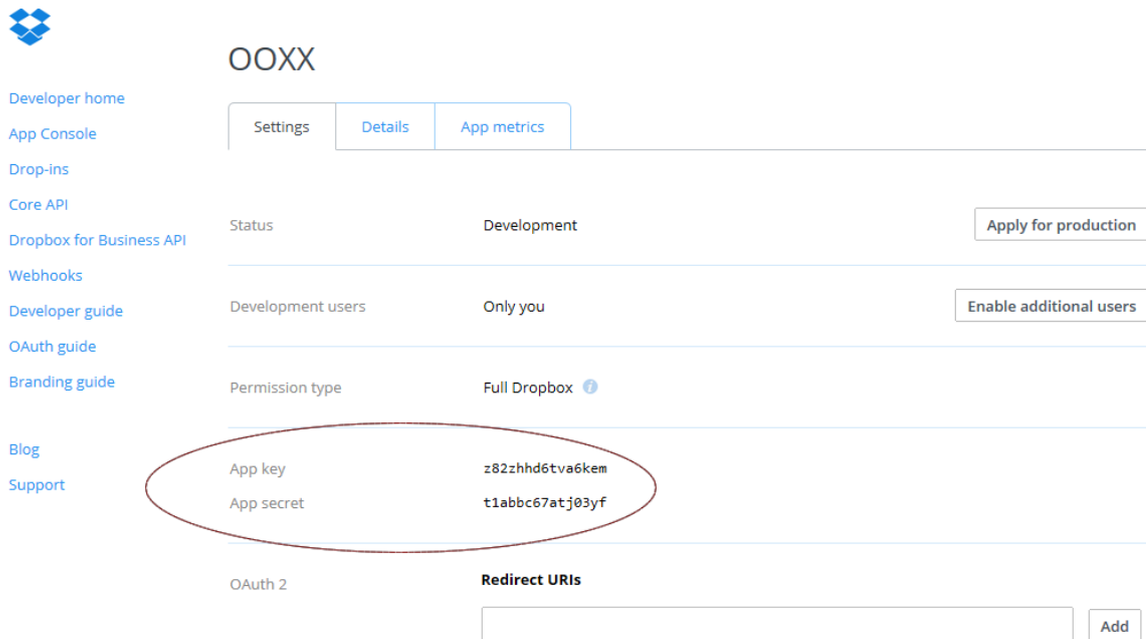
6 Input the app name then click “Create app” button.

Provide an app name, and you're on your way.



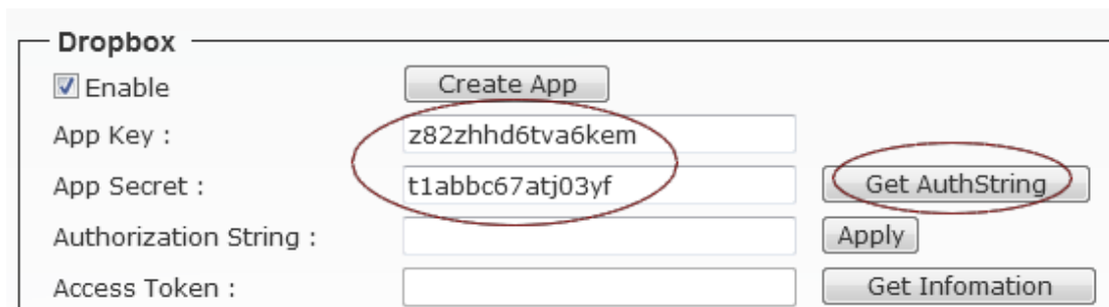
A screenshot of a web form for creating an app. The text 'OOXX' is entered into a text input field. To the right of the input field is a blue button labeled 'Create app'. Both the input field and the button are circled in red.

7 Copy “App key” and “APP secret” from App page.



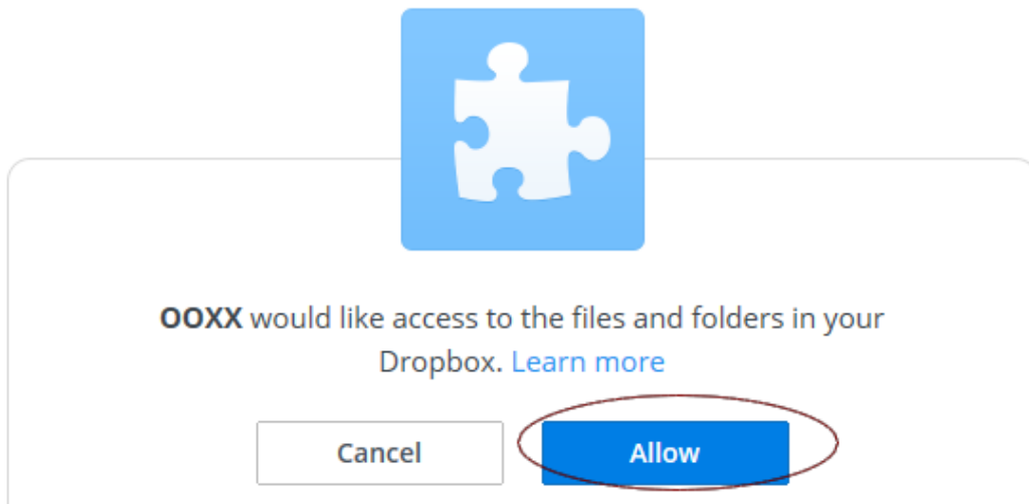
A screenshot of the 'OOXX' app page in a developer console. The page has a sidebar on the left with links like 'Developer home', 'App Console', 'Drop-ins', etc. The main content area has tabs for 'Settings', 'Details', and 'App metrics'. Under the 'Details' tab, there are several rows of information: 'Status' (Development), 'Development users' (Only you), and 'Permission type' (Full Dropbox). At the bottom, there is a table with 'App key' (z82zhhd6tva6kem) and 'App secret' (t1abbc67atj03yf), both of which are circled in red. Below this table is a section for 'Redirect URIs' with an 'Add' button.

8 Paste the “App key” and “APP Secret” to BU-3028 Dropbox settings, then click ‘Get AuthString’ button.

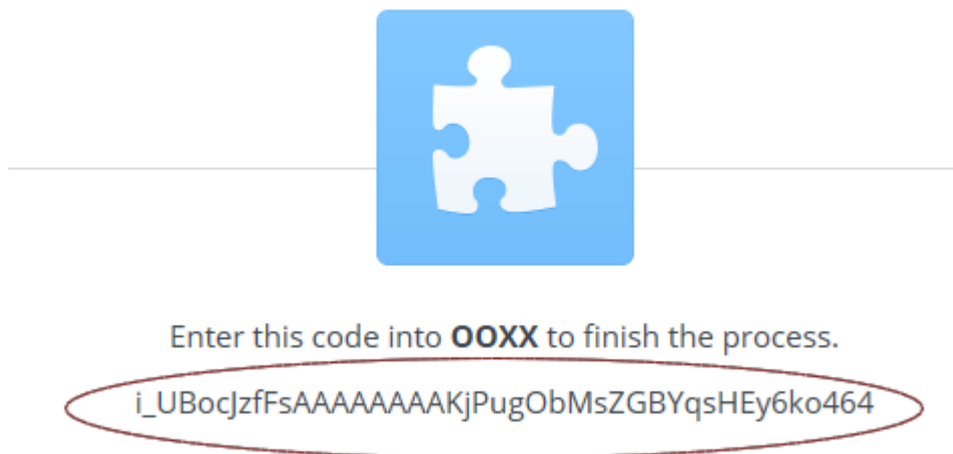


A screenshot of a 'Dropbox' settings form. It has a 'Dropbox' header and a 'Create App' button. Below that are several rows: 'App Key' (z82zhhd6tva6kem), 'App Secret' (t1abbc67atj03yf), 'Authorization String', and 'Access Token'. Each of these input fields has a corresponding 'Create App' button. The 'App Key' and 'App Secret' fields and their respective buttons are circled in red. To the right of the 'App Secret' field is a 'Get AuthString' button, also circled in red. There are also 'Apply' and 'Get Information' buttons at the bottom right.

9 Click “Allow” button for “access to the files and folders in your Dropbox.”.



10 Copy the **code**



11 Paste the **code** to BU-3028 **Authorization String**, then click "**Apply**" button

Dropbox			
<input checked="" type="checkbox"/> Enable	<input type="button" value="Create App"/>		
App Key :	<input type="text" value="z82zhhd6tva6kem"/>		
App Secret :	<input type="text" value="t1abbc67atj03yf"/>	<input type="button" value="Get AuthString"/>	
Authorization String :	<input type="text" value="i_UBocJzFfsAAAAAAAKjPugObMsZGBYqsHEy6ko464"/>	<input type="button" value="Apply"/>	
Access Token :	<input type="text"/>	<input type="button" value="Get Infomation"/>	

12 Wait for a moment, it will create "**Access Token**" key automatically.

**Dropbox**

Enable

App Key :

App Secret :

Authorization String :

Access Token :

13 Click **“Get Information”** button will pop up “Account, Country, Email” information. Then click “Apply” button to finish Dropbox settings.

**TCP Server**

Enable

---

**HTTP Server**

Enable

---

**Dropbox**

Enable

App Key :

App Secret :

Authorization String :

Access Token :

Message from webpage

Display Name: Monica Huang  
Country: TW  
Email: sngan.monica@gmail.com