

# How to create App for Dropbox

1 Enable Dropbox then click 'Create App' button.

**FTP Server**  
 Enable

**Mail Server**  
 Enable SMTP

**Samba Server**  
 Enable

**TCP Server**  
 Enable

**HTTP Server**  
 Enable

**Dropbox**  
 Enable **Create App**  
App Key :   
App Secret :  Get AuthString  
Authorization String :  Apply  
Access Token :  Get Infomation

Apply Cancel

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

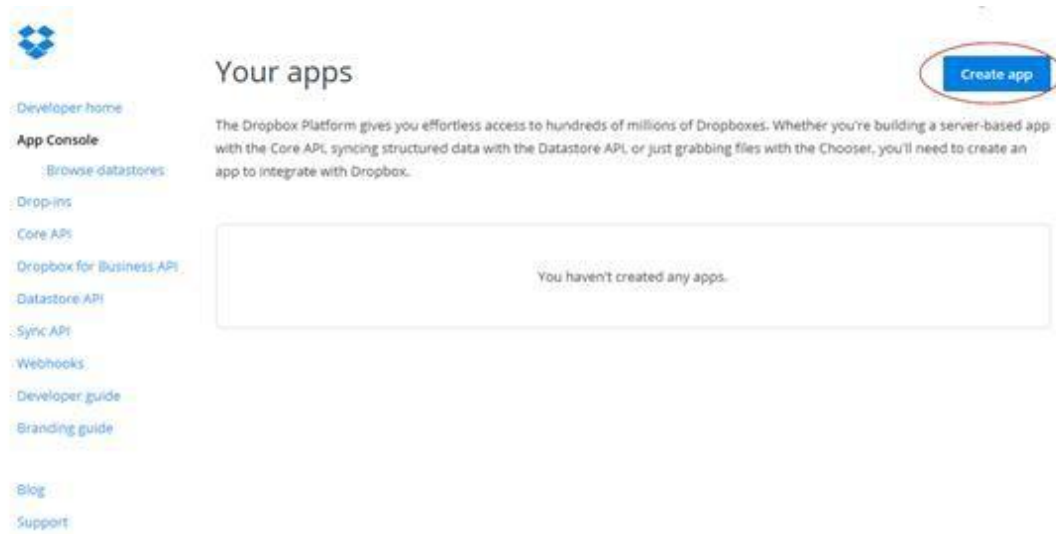


Sign in [or create an account](#)

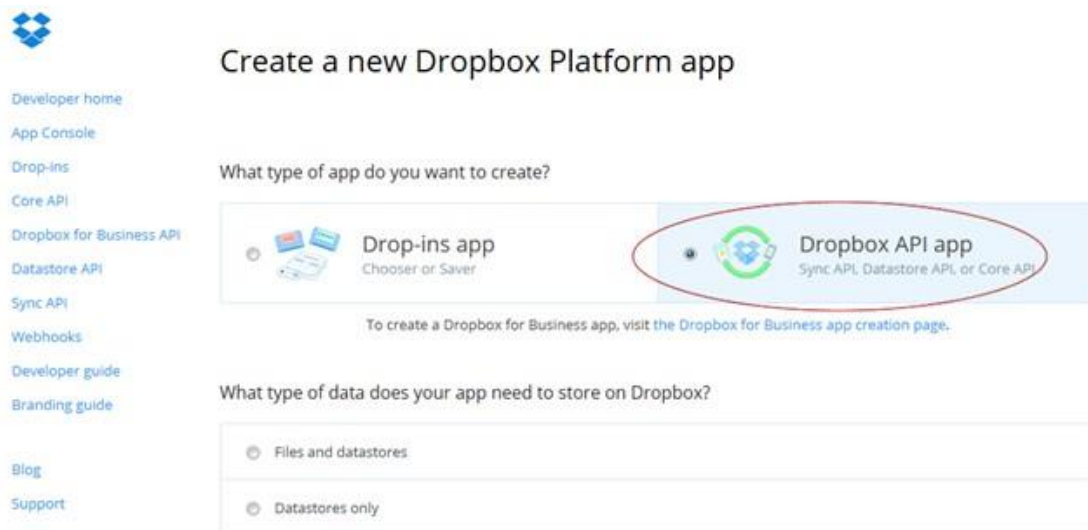
Remember me

[Forgot your password?](#)

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



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



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.

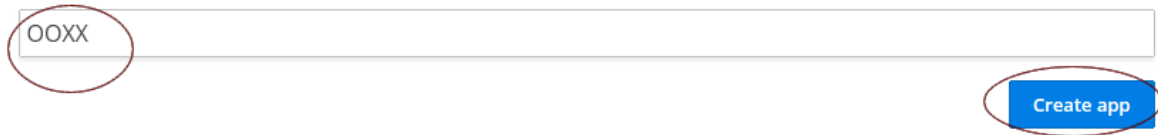
What type of files does your app need access to?

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](#).

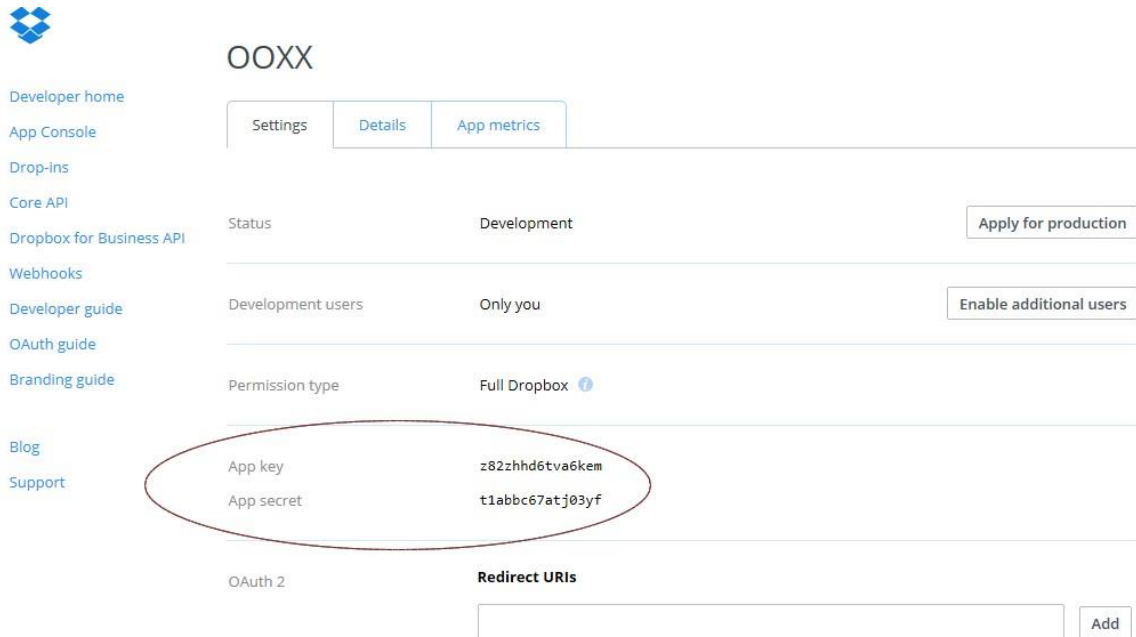
6 Input the app name then click “Create app” button.

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



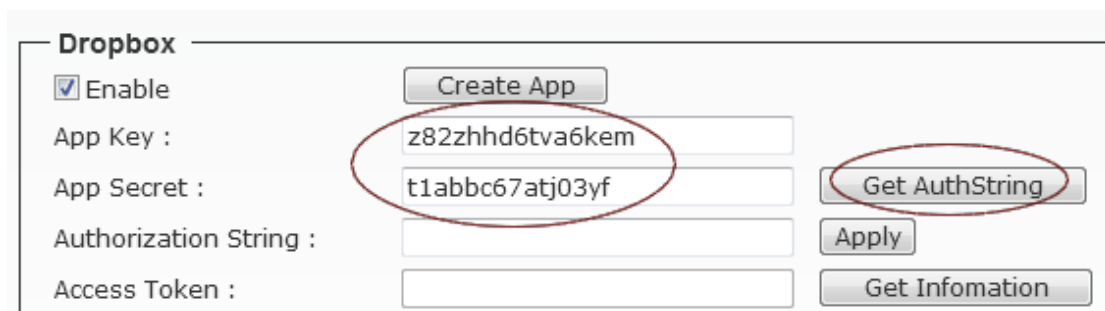
A screenshot of a web form for creating an app. A text input field contains the name 'OOXX'. To the right of the input field is a blue button labeled 'Create app'.

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



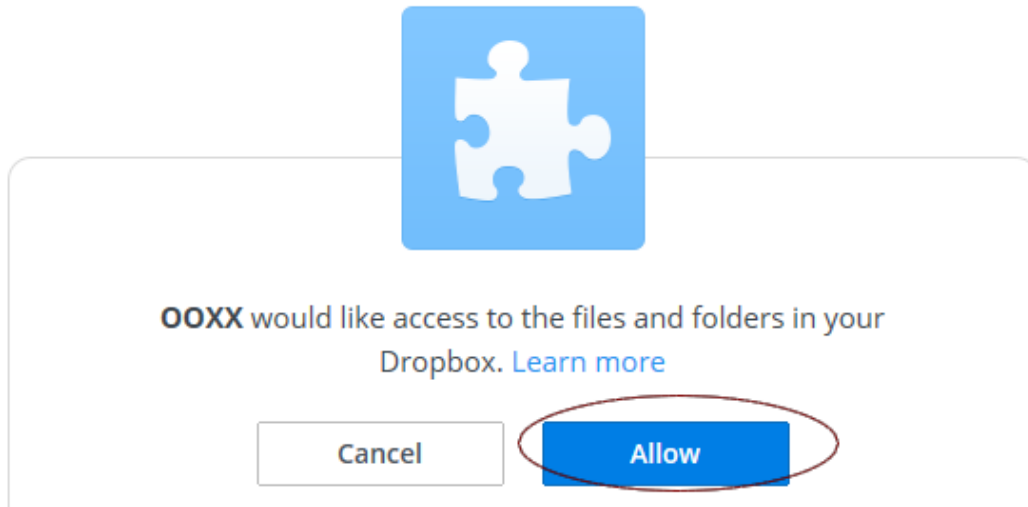
A screenshot of the 'OOXX' app details page. The page has a sidebar with navigation links like 'Developer home', 'App Console', 'Drop-ins', 'Core API', 'Dropbox for Business API', 'Webhooks', 'Developer guide', 'OAuth guide', 'Branding guide', 'Blog', and 'Support'. The main content area shows the app's status as 'Development' and permission type as 'Full Dropbox'. A table lists the 'App key' as 'z82zhhd6tva6kem' and the 'App secret' as 't1abbc67atj03yf'. Below this, there are sections for 'OAuth 2' and 'Redirect URIs'.

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

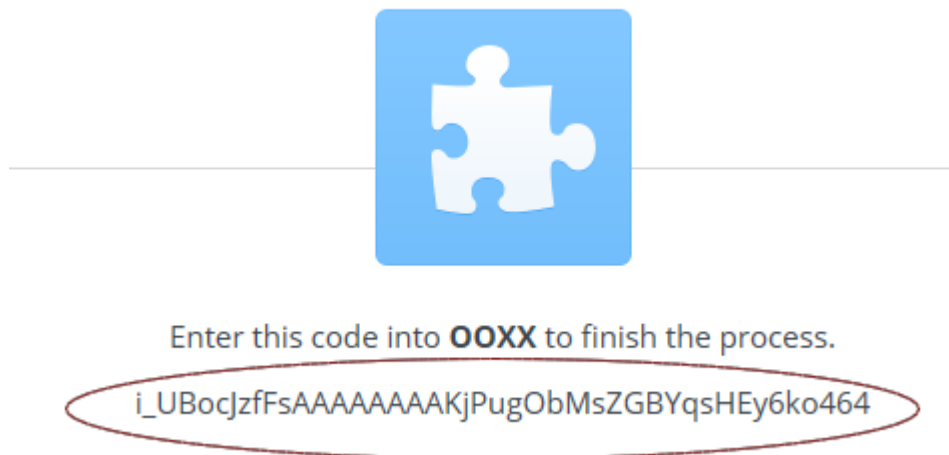


A screenshot of the 'Dropbox' settings form. It includes a checkbox for 'Enable', a 'Create App' button, and input fields for 'App Key', 'App Secret', 'Authorization String', and 'Access Token'. The 'App Key' field contains 'z82zhhd6tva6kem' and the 'App Secret' field contains 't1abbc67atj03yf'. To the right of the 'App Secret' field is a 'Get AuthString' button. Below these are 'Apply' and 'Get Information' buttons.

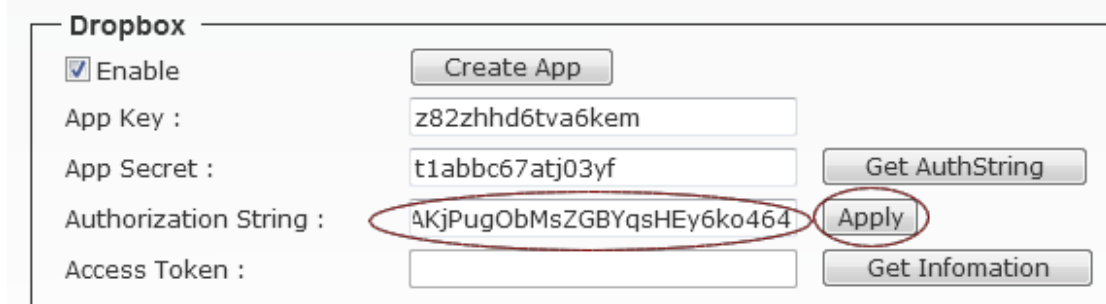
9 Click **“Allow”** button for “access to the files and folders in your Dropbox.”.



10 Copy the **code**



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



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

**Dropbox**

Enable Create App

App Key :

App Secret :  Get AuthString

Authorization String :  Apply

Access Token :  Get Infomation

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 Create App

App Key :

App Secret :  Get AuthString

Authorization String :  Apply

Access Token :  Get Infomation

Apply Cancel

Message from webpage

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

OK