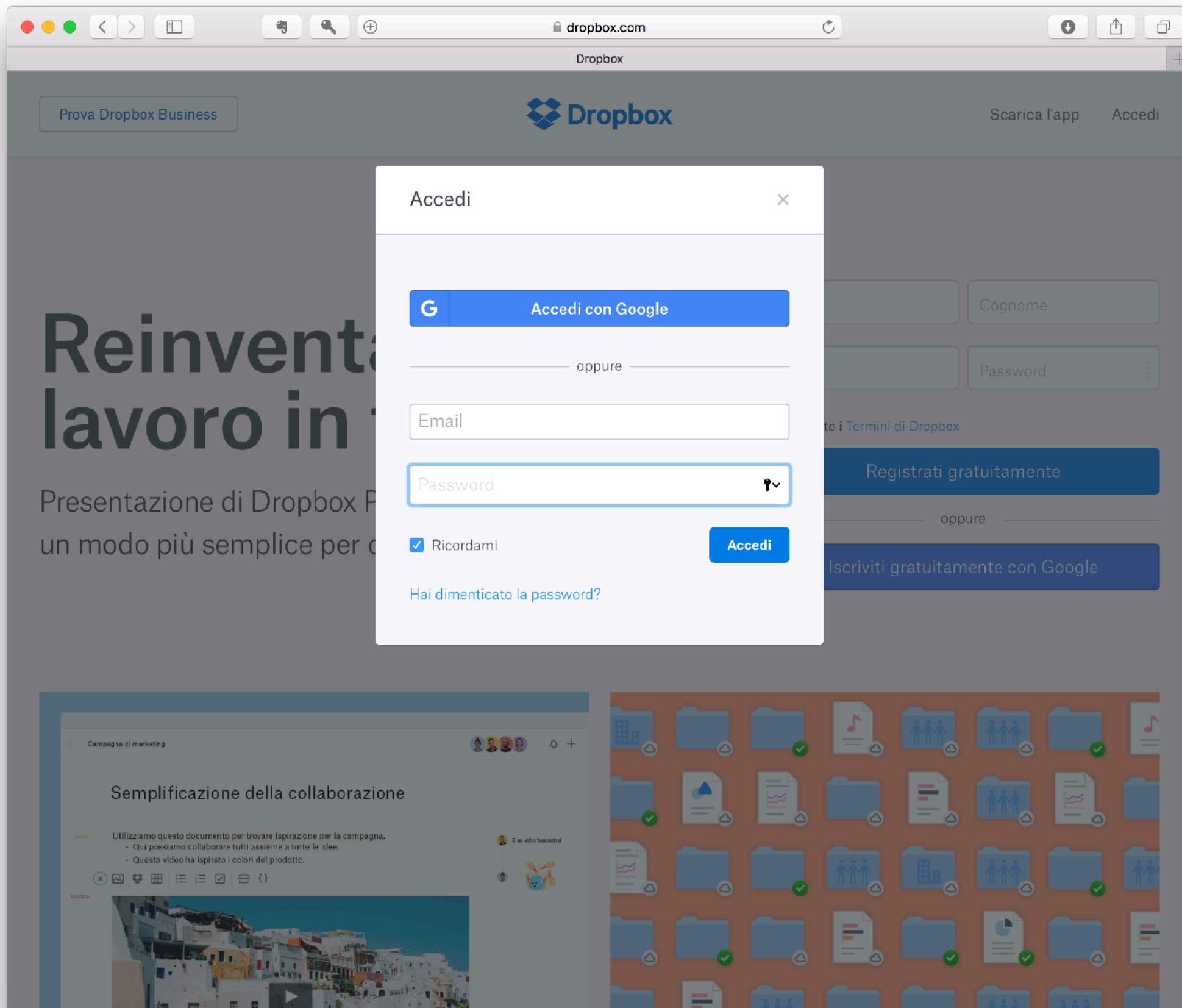
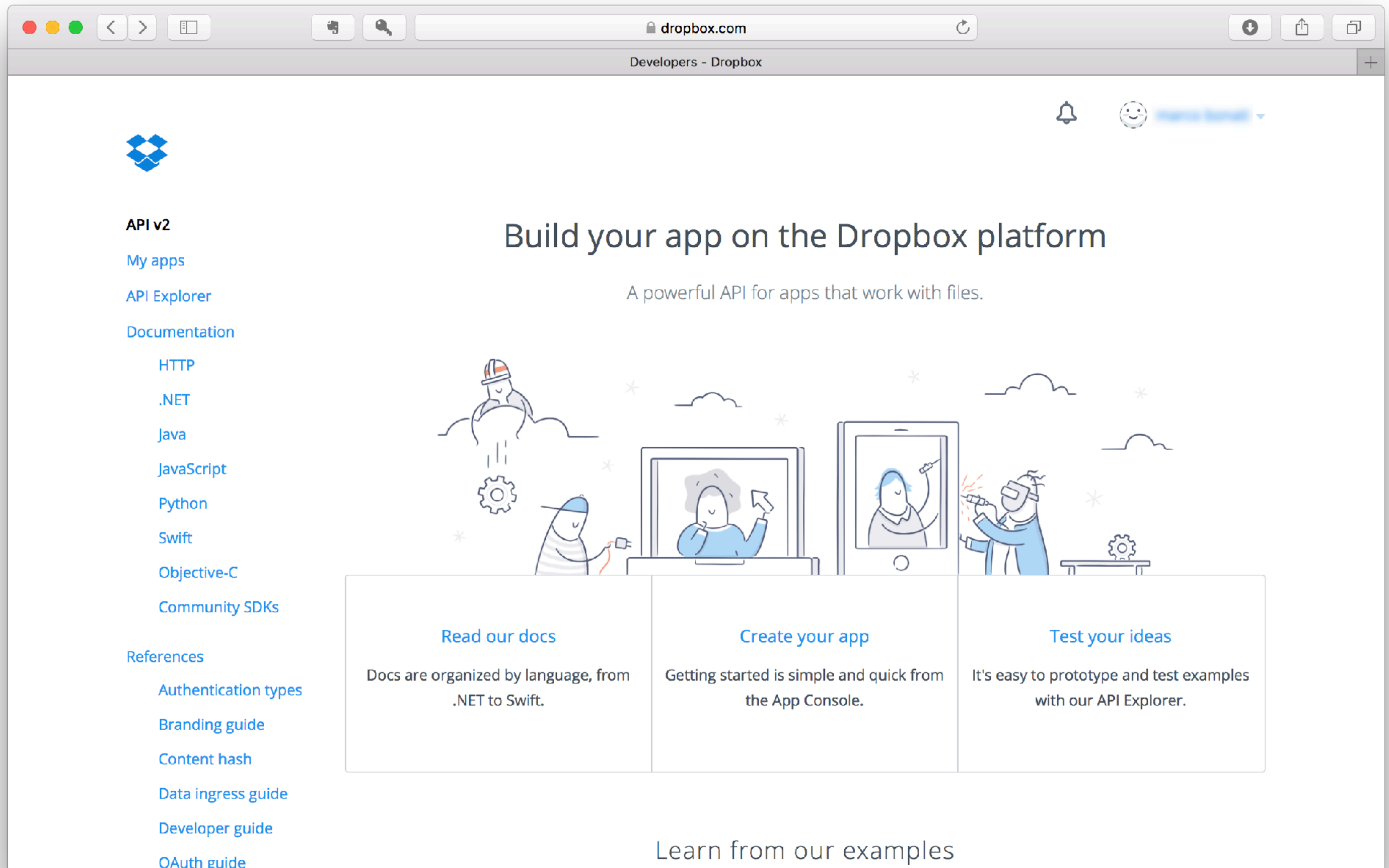


1 - Login into Dropbox with your account



2 - go to <https://www.dropbox.com/developers>

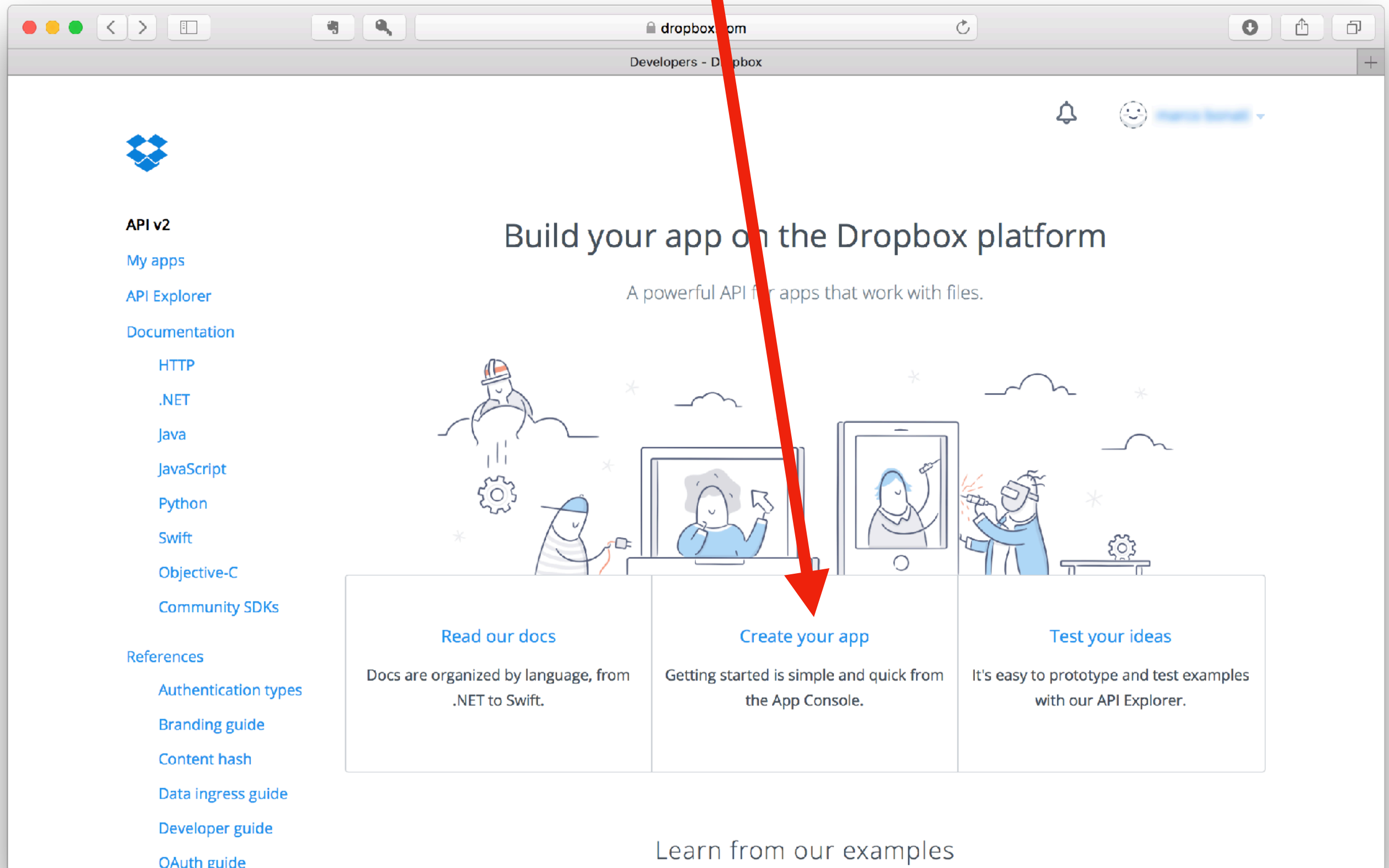


The screenshot shows a web browser window with the address bar displaying `dropbox.com` and the page title "Developers - Dropbox". The page features the Dropbox logo in the top left corner. A navigation sidebar on the left includes links for "API v2", "My apps", "API Explorer", "Documentation" (with sub-links for HTTP, .NET, Java, JavaScript, Python, Swift, Objective-C, and Community SDKs), and "References" (with sub-links for Authentication types, Branding guide, Content hash, Data ingress guide, Developer guide, and OAuth guide). The main content area has a header "Build your app on the Dropbox platform" with the tagline "A powerful API for apps that work with files." Below this is a colorful illustration of developers working on various devices. The page is divided into three columns with the following content:

Read our docs	Create your app	Test your ideas
Docs are organized by language, from .NET to Swift.	Getting started is simple and quick from the App Console.	It's easy to prototype and test examples with our API Explorer.

At the bottom of the page, there is a link that says "Learn from our examples".

3 - click "Create your App"



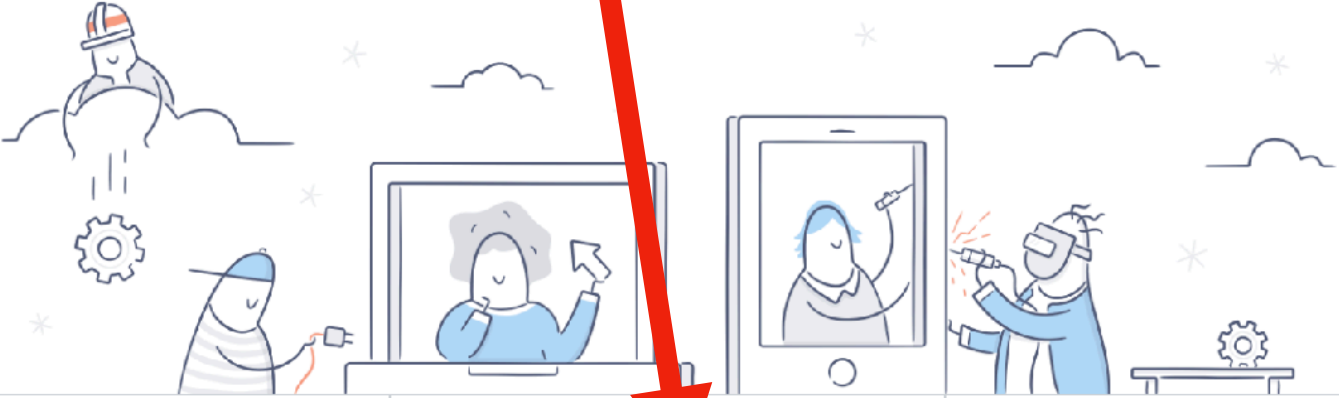
The screenshot shows the Dropbox Developers page. A red arrow points from the text '3 - click "Create your App"' to the 'Create your app' button in the 'Create your app' section.

API v2

- [My apps](#)
- [API Explorer](#)
- [Documentation](#)
 - [HTTP](#)
 - [.NET](#)
 - [Java](#)
 - [JavaScript](#)
 - [Python](#)
 - [Swift](#)
 - [Objective-C](#)
 - [Community SDKs](#)
- [References](#)
 - [Authentication types](#)
 - [Branding guide](#)
 - [Content hash](#)
 - [Data ingress guide](#)
 - [Developer guide](#)
 - [OAuth guide](#)

Build your app on the Dropbox platform

A powerful API for apps that work with files.



[Read our docs](#)
Docs are organized by language, from .NET to Swift.

[Create your app](#)
Getting started is simple and quick from the App Console.

[Test your ideas](#)
It's easy to prototype and test examples with our API Explorer.

[Learn from our examples](#)

4 - select "Dropbox API"

The screenshot shows the 'Create a new app on the Dropbox Platform' page. The left sidebar contains the following links:

- API v2
- My apps
- API Explorer
- Documentation
 - HTTP
 - .NET
 - Java
 - JavaScript
 - Python
 - Swift
 - Objective-C
 - Community SDKs
- References
 - Authentication types
 - Branding guide
 - Content hash
 - Data ingress guide
 - Developer guide
 - OAuth guide

The main content area has the title 'Create a new app on the Dropbox Platform' and a progress indicator with three steps:

1. Choose an API
2. Choose the type of access you need
3. Name your app

Under step 1, there are two options:

- ☒ **Dropbox API**
For apps that need to access files in Dropbox. [Learn more](#)
- ☐ **Dropbox Business API**
For apps that need access to Dropbox Business team info. [Learn more](#)

A red arrow points from the text '4 - select "Dropbox API"' to the 'Dropbox API' option. At the bottom right, there is a blue button labeled 'Create app'.

5 - select "App Folder"

dropbox.com

Developers - Dropbox

Create a new app on the Dropbox Platform

1. Choose an API

☒ Dropbox API
For apps that need to access files in Dropbox. [Learn more](#)

☐ Dropbox Business API
For apps that need access to Dropbox Business team info. [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

Create app

API v2

My apps

API Explorer

Documentation

HTTP

.NET

Java

JavaScript

Python

Swift

Objective-C

Community SDKs

References

Authentication types

Branding guide

Content hash

Data ingress guide

Developer guide

OAuth guide

v2 migration guide

Webhooks

Chooser

Saver

API v1

6 - select an App Name (for example: 'UploadProceduraScuola')

The screenshot shows the Dropbox Developer console interface. The browser address bar displays 'dropbox.com' and the page title is 'Developer - Dropbox'. The main heading is 'Create a new app on the Dropbox Platform'. The interface is divided into three steps:

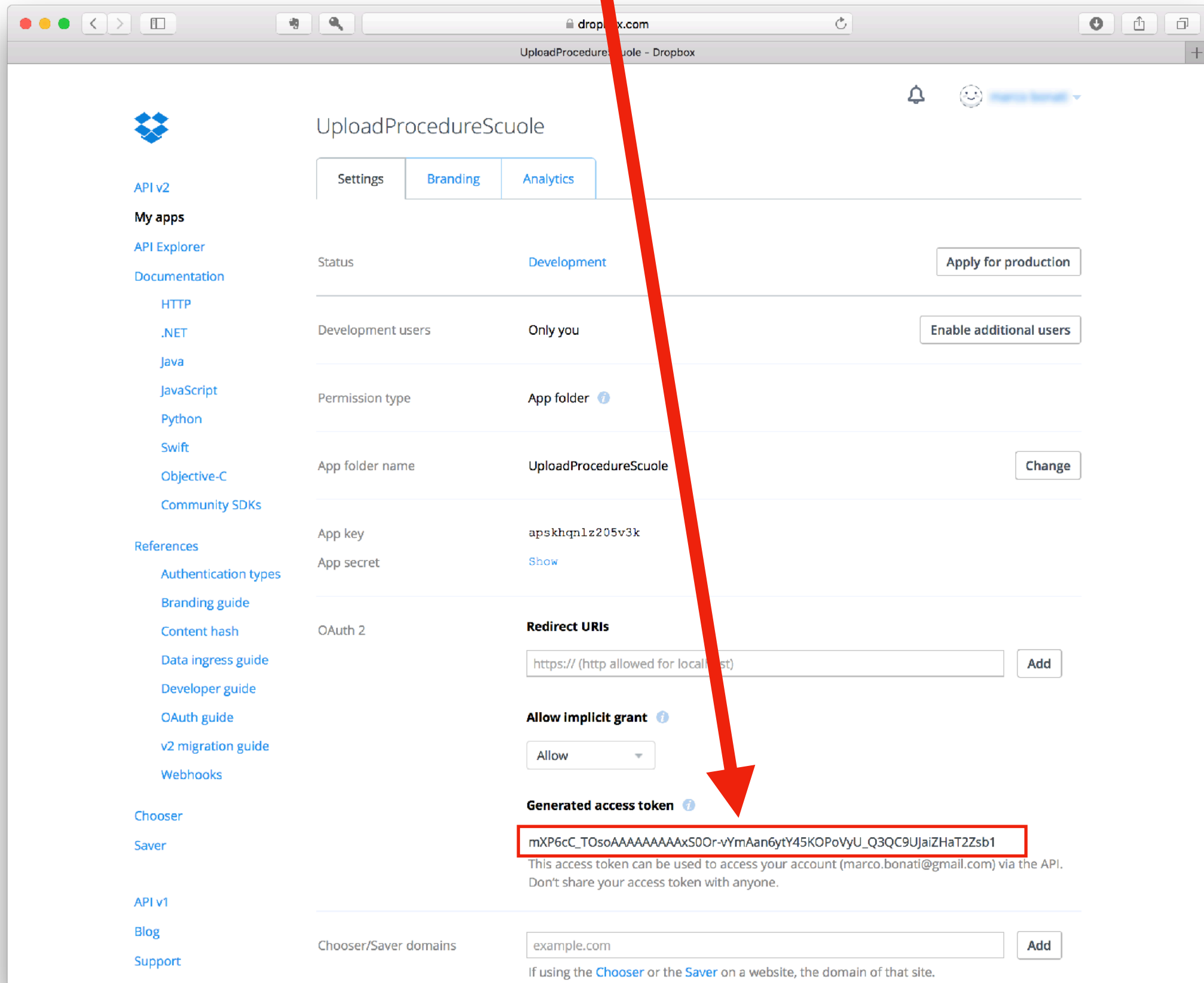
- 1. Choose an API**
 - ☒ **Dropbox API**
For apps that need to access files in Dropbox. [Learn more](#)
 - ☐ **Dropbox Business API**
For apps that need access to Dropbox Business team info. [Learn more](#)
- 2. Choose the type of access you need**
 - [Learn more about access types](#)
 - ☒ **App folder** – 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 red arrow points from the title '6 - select an App Name (for example: 'UploadProceduraScuola')' to the 'App name' input field. The left sidebar contains navigation links for API v2, My apps, API Explorer, Documentation (HTTP, .NET, Java, JavaScript, Python, Swift, Objective-C, Community SDKs), References (Authentication types, Branding guide, Content hash, Data ingress guide, Developer guide, OAuth guide, v2 migration guide, Webhooks), Chooser, and Saver. The bottom right corner has a 'Create app' button.

7 - click on Generate Access token

The screenshot shows the Dropbox API console interface. At the top, a green notification box says "App created." The page title is "UploadProcedureScuole". The left sidebar contains links for "API v2", "My apps", "API Explorer", "Documentation" (with sub-links for HTTP, .NET, Java, JavaScript, Python, Swift, Objective-C, and Community SDKs), "References" (with sub-links for Authentication types, Branding guide, Content hash, Data ingress guide, Developer guide, OAuth guide, v2 migration guide, and Webhooks), "Chooser", and "Saver". The main content area has tabs for "Settings", "Branding", and "Analytics". Under the "Settings" tab, there are sections for "Status" (set to "Development" with an "Apply for production" button), "Development users" (set to "Only you" with an "Enable additional users" button), "Permission type" (set to "App folder" with an info icon), "App folder name" (set to "UploadProcedureScuole" with a "Change" button), "App key" (set to "apskhgn...205v3k"), "App secret" (with a "Show" link), "OAuth 2" settings (including "Redirect URIs" with a text input "https:// (http allowed for localhost)" and an "Add" button, "Allow implicit grant" set to "Allow", and a "Generate access token" button with an info icon), and "Chooser/Saver domains" (with a text input "example.com" and an "Add" button). A large red arrow points from the top of the page down to the "Generate access token" button.

8 - copy the access token string generated



The screenshot shows the Dropbox API console for an application named 'UploadProcedureScuole'. The 'Settings' tab is selected. The 'App key' is 'apskhqn1z205v3k' and the 'App secret' is 'Show'. The 'Status' is 'Development'. The 'App folder name' is 'UploadProcedureScuole'. The 'App key' is 'apskhqn1z205v3k'. The 'App secret' is 'Show'. The 'Redirect URIs' section shows a single URI: 'https:// (http allowed for local host)'. The 'Allow implicit grant' dropdown is set to 'Allow'. The 'Generated access token' field is highlighted with a red box and a red arrow pointing to it. The token is 'mXP6cC_TOsoAAAAAAXS0Or-vYmAan6ytY45KOPoVyU_Q3QC9UjaiZHaT2Zsb1'. Below the token, a warning message states: 'This access token can be used to access your account (marco.bonati@gmail.com) via the API. Don't share your access token with anyone.'

API v2

My apps

API Explorer

Documentation

HTTP

.NET

Java

JavaScript

Python

Swift

Objective-C

Community SDKs

References

Authentication types

Branding guide

Content hash

Data ingress guide

Developer guide

OAuth guide

v2 migration guide

Webhooks

Chooser

Saver

API v1

Blog

Support

UploadProcedureScuole

Settings Branding Analytics

Status Development Apply for production

Development users Only you Enable additional users

Permission type App folder ⓘ

App folder name UploadProcedureScuole Change

App key apskhqn1z205v3k

App secret Show

OAuth 2

Redirect URIs

https:// (http allowed for local host) Add

Allow implicit grant ⓘ

Allow

Generated access token ⓘ

mXP6cC_TOsoAAAAAAXS0Or-vYmAan6ytY45KOPoVyU_Q3QC9UjaiZHaT2Zsb1

This access token can be used to access your account (marco.bonati@gmail.com) via the API. Don't share your access token with anyone.

Chooser/Saver domains example.com Add

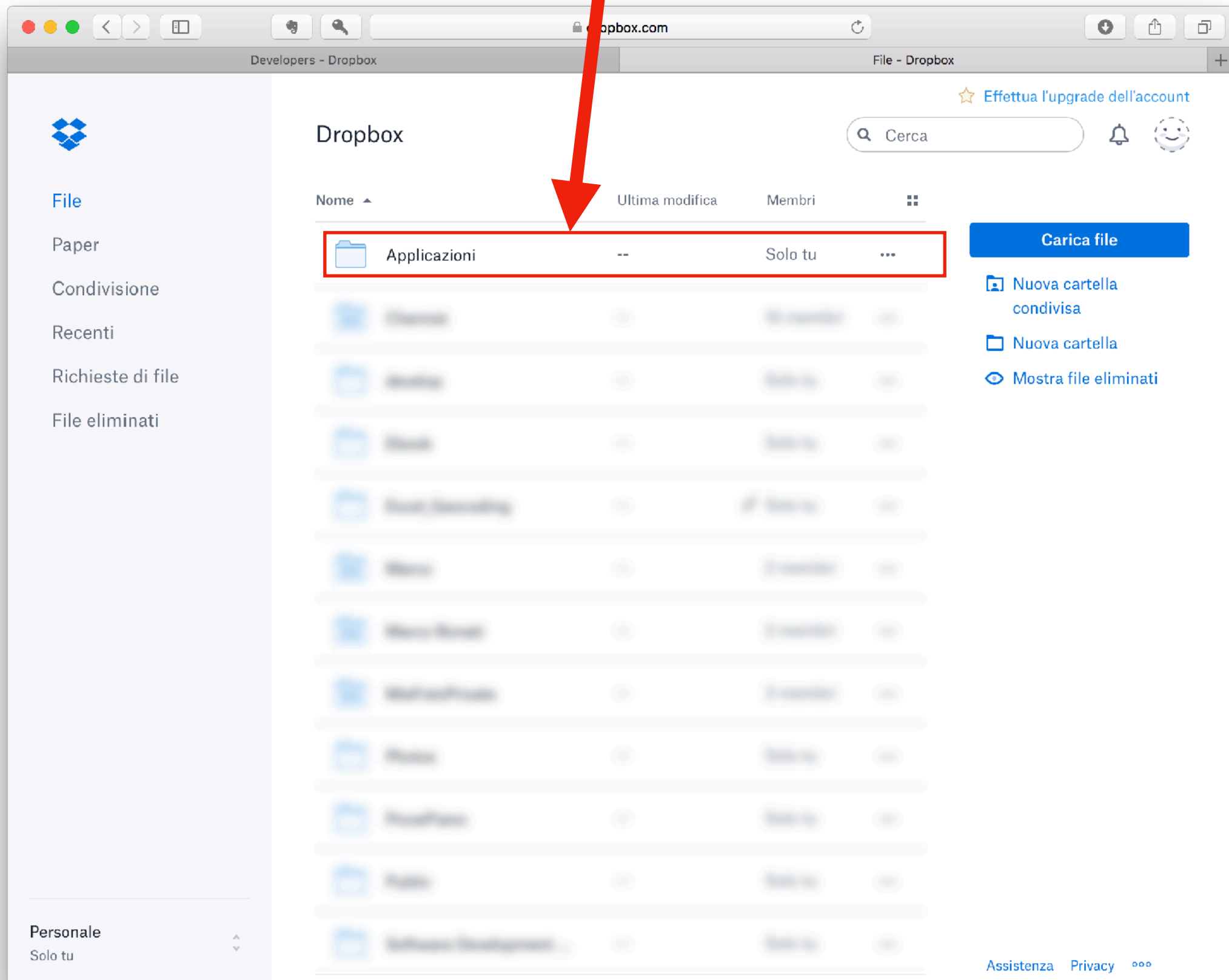
If using the [Chooser](#) or the [Saver](#) on a website, the domain of that site.

9 - paste the access token string generated into the config.json into uploader section with type 'Dropbox'

```
1 {
2   'database': {
3     'process' : false,
4     'initialize': true,
5     'files': [
6       '/Users/dummyuser/Develop/sources/Personal/sbd_lista_scuole/SCUANAGRAFEPAR20170221.csv',
7       '/Users/dummyuser/Develop/sources/Personal/sbd_lista_scuole/SCUANAGRAFESTAT20170221.csv'
8     ]
9   },
10
11   'input' : {
12     'files' : [
13       '/Users/dummyuser/Develop/sources/Personal/sbd_lista_scuole/Adozioni_MIUR_20170612.txt.001'
14     ],
15     "rowKeyField" : "COSCU0",
16     "format": "RFC4180",
17     "delimiter" : ";",
18     "quote" : "\"",
19     "trim" : true
20   },
21
22   'output' : {
23     'folder' : './output/',
24     'fileExt' : 'csv',
25     'subfolder' : true,
26     'separator' : ',',
27     'quotes' : '\"'
28   },
29
30   'log' : {
31     'level' : 'info'
32   },
33
34   'uploader' : {
35     'type' : 'DropBox',
36     'accessToken' : 'mXP6cC_T0soAAAAAAXS00r-vYmAan6ytY45K0PoVyU_Q3QC9UJaiZHaT2Zsb1'
37   }
38 }
39
40
```



10 - got to your dropbox folder, you can see now a new folder named “Applicazioni”



11 - after the first run you can find the new app folder with uploaded files

