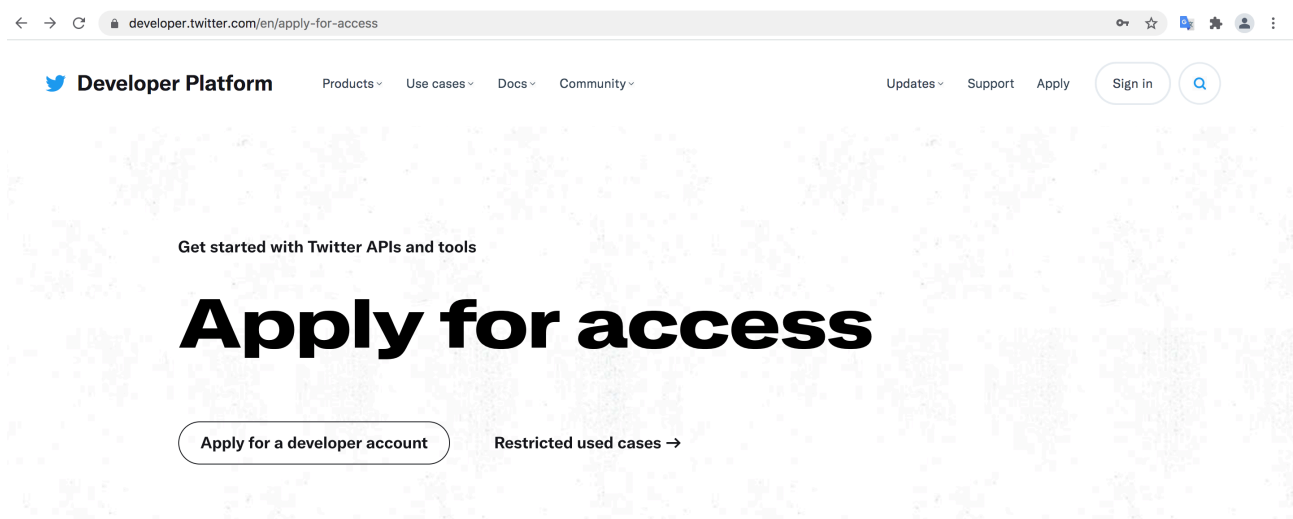


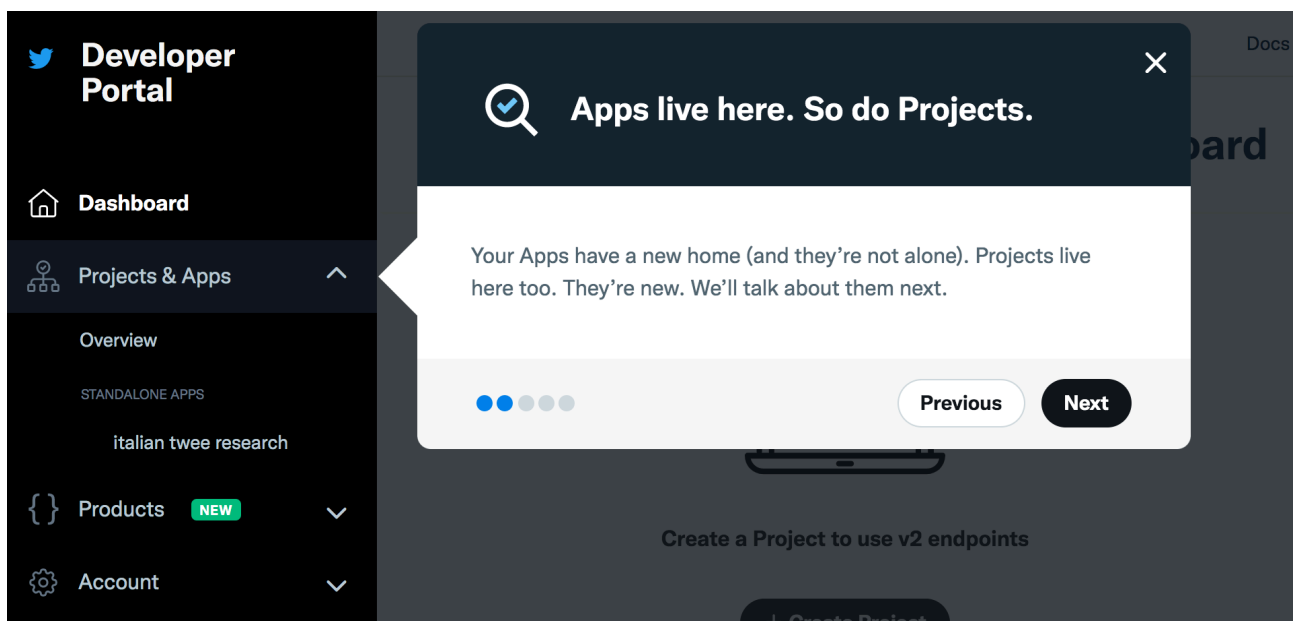
How to apply for a developer account on Twitter?

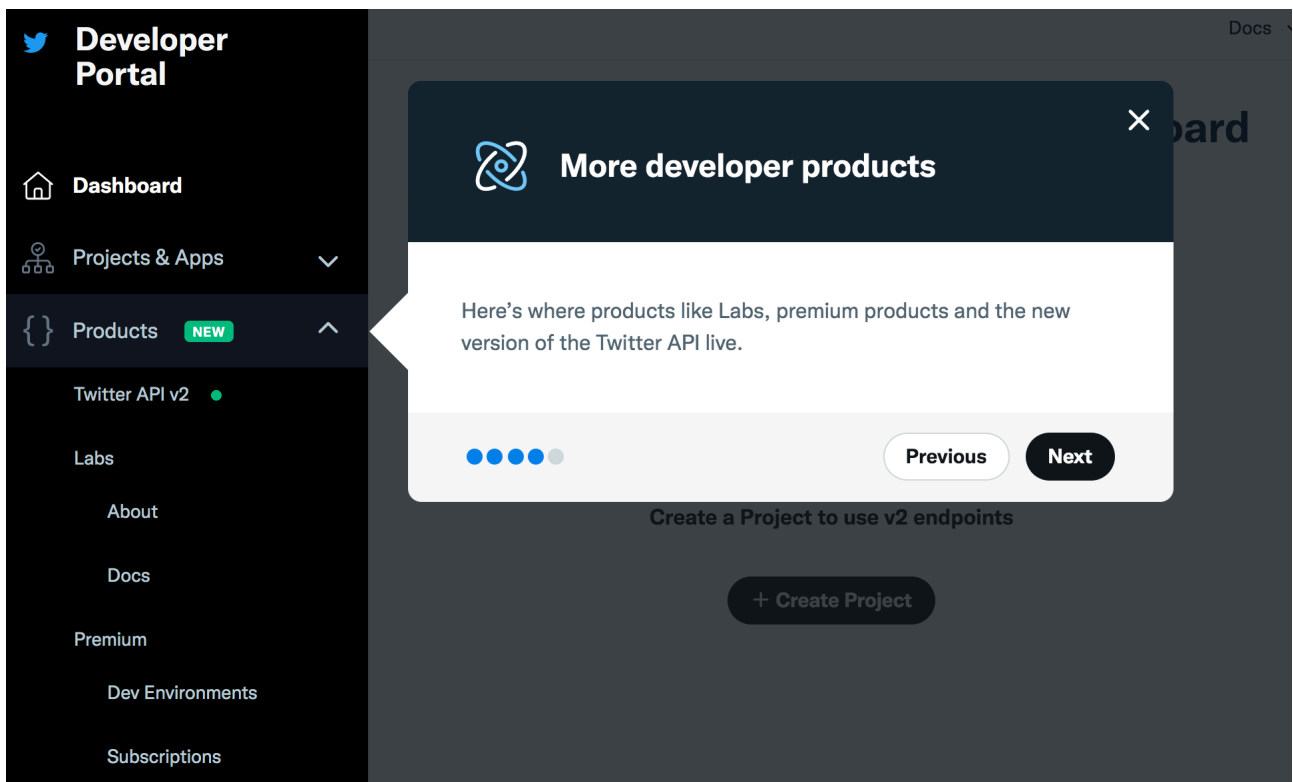
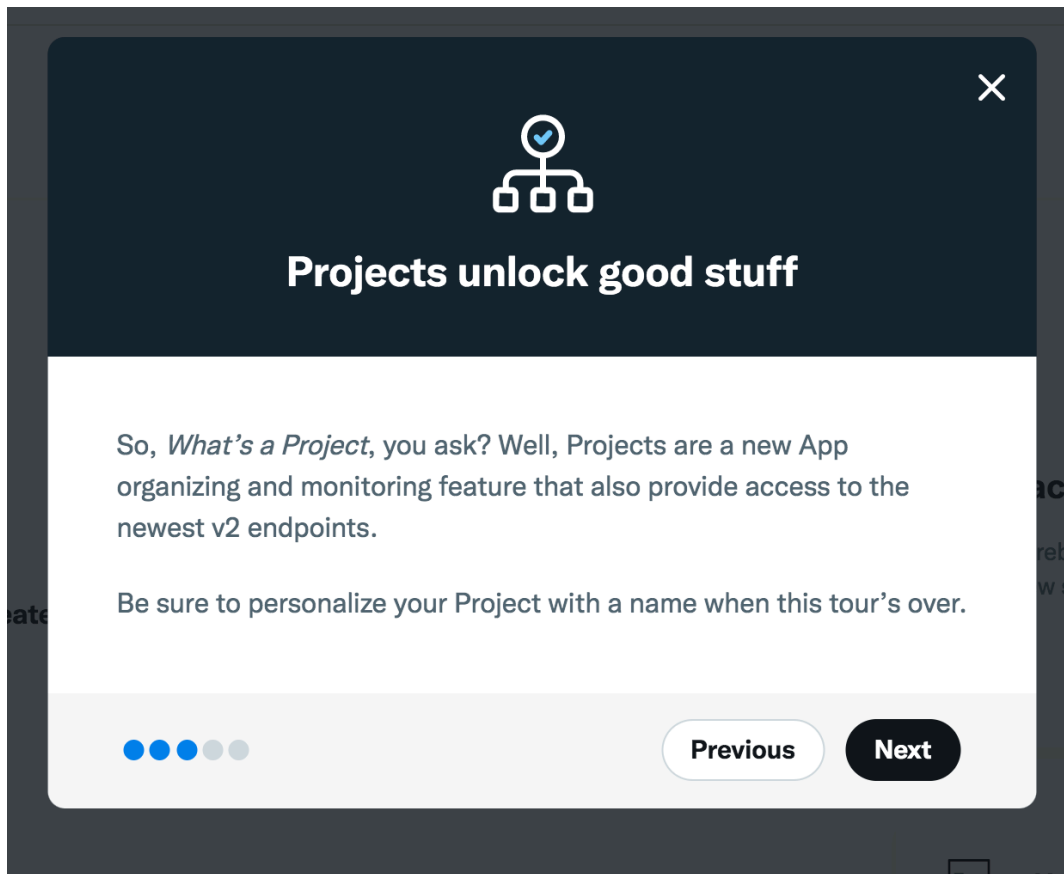
Creating a developer account is straight forward. Follow the instructions provided below.

1. Go to the following link: <https://developer.twitter.com/en/apply-for-access> and click on “Apply for a developer account”.

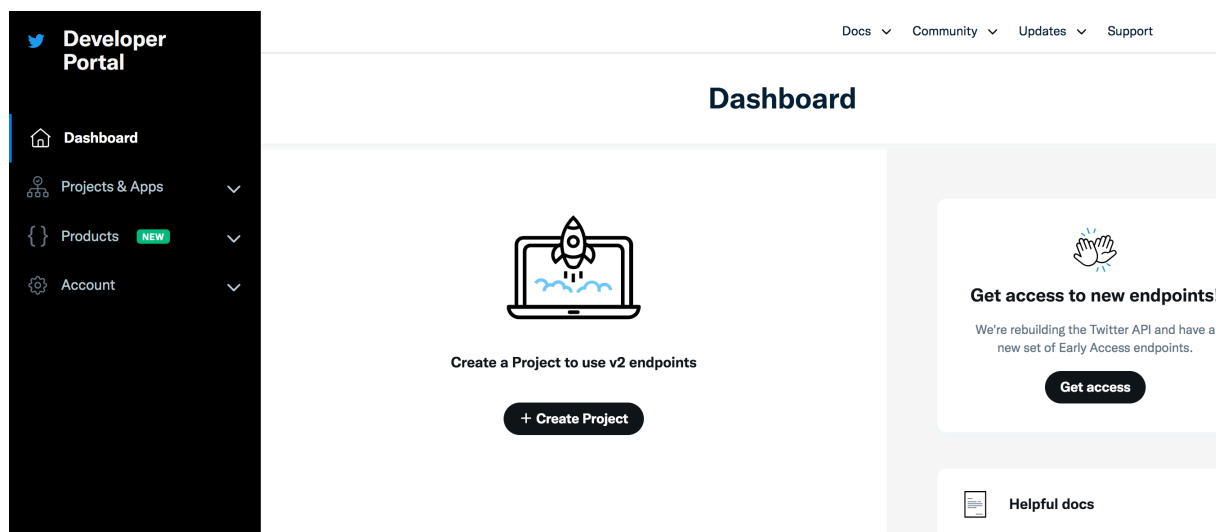


2. Once you click on “Apply for a developer account”, it will direct you to a login page. Once logged in, you will see the following page with a quick guide to the Developer portal:





3. Once the quick guide is finished, you will see your Dashboard. Click on “+ Create project” to create your tokens to access Twitter API.



4. You now have to specify the “project name”, “use case”, "project description" and “app set up”. For the “use case”, you can choose “student” for the sake of this class.

Name Your Project

1 Project name 2 Use case 3 Project description 4 App set up

Your Project helps you organize your work and monitor your usage with the Twitter API.

Which best describes you?

- 1 Project name 2 Use case 3 Project description 4 App set up

This is how you intend to use the Twitter developer platform.

- ✓ Select a use case
 - Doing academic research
 - Making a bot
 - Build customized solutions in-house
 - Embedding Tweets in a website
 - Exploring the API
 - Doing something else
 - Publishing ads programatically
 - Student
 - Teaching
 - Building tools for businesses
 - Building consumer tools (hobbyist)
 - Building consumer tools (professional)

Back

Next

Describe your new Project

- 1 Project name 2 Use case 3 Project description 4 App set up

This info is just for us, here at Twitter. It'll help us create better developer experiences down the road.

Project description

Name your App

1

App name

2

Keys & Tokens

Apps are where you get your access **keys & tokens**, plus set permissions. You can find them within your Projects.

IDEM 187

24

5. Once you complete all of them, you will get your keys & tokens like below. The keys & tokens only appear once after creating them due to the security reason. Make sure to write them down somewhere. If you forget them, you can regenerate them but new keys and tokens will be provided.



Here are your keys & tokens

1

App name

2

Keys & Tokens

For security, this will be the last time we'll fully display these. If something happens, you can always regenerate them. [Learn more](#)

API Key ⓘ

[Redacted API Key]

Copy

API Key Secret ⓘ

[Redacted API Key Secret]

Copy

Bearer Token ⓘ

[Redacted Bearer Token]

Copy

Setup your App

Your App settings page will allow you to [enable 3rd party authentication](#), [get user tokens](#) and more.

6. Now on your dashboard, you can see that your API has been generated. On the same page, you can also control the monthly tweet cap usage. As mentioned in the video, for the standard product track, the monthly tweet cap usage is set to 500,000.

 **Standard**

[df](#) >

MONTHLY TWEET CAP USAGE ⓘ

0 Tweets pulled of 500,000

0%

Resets on November 7 at 00:00 UTC

PROJECT APP



IDEM 187

