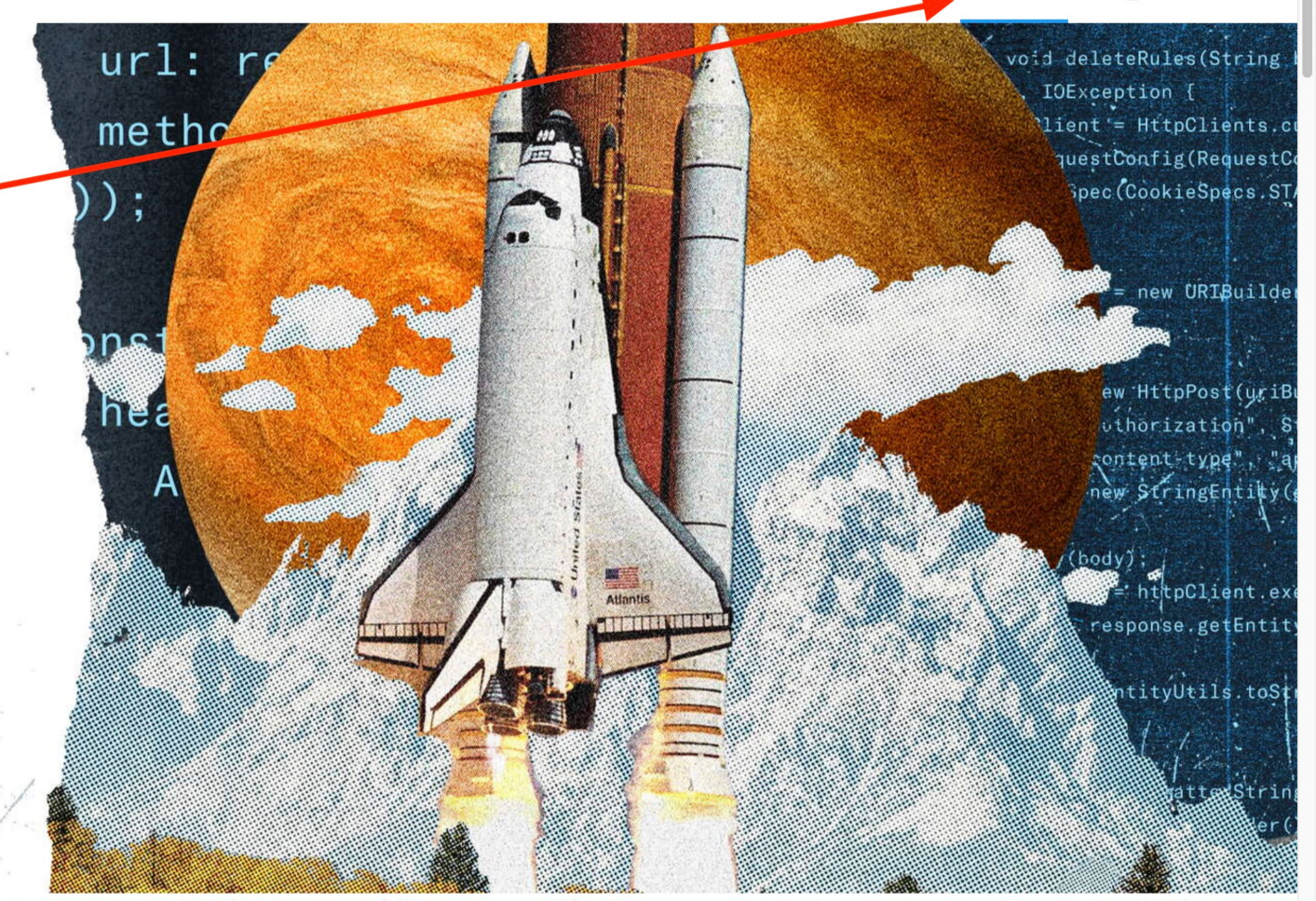
أولاً يجب الدخول إلى developer.twitter.com بعد ذلك النقر على Developer Portal First of all go to developer twitter com then click Developer Portal

Tap into what's happening to build what's next

Get immediate access to the X API and unlock the potential of the X data

Subscribe now







Basic

Pro NEW



Build using X's powerful v2 API endpoints

Write: 3,000 Posts per month

Post up to 3,000 Posts per month

Read: 10,000 Posts per month

Retrieve up to 10,000 Posts per month

If you need higher levels of access, <u>click here</u> to contact us and tell us more about your needs.

\$100.00 USD/month

Subscribe to Basic

Sign up for Free Account



Developer agreement & policy

Describe all of your use cases of Twitter's data and API:

We need this information for data protection. Learn more

Sharing a good content in X(Twitter community) including images, video, posts and tweets and just to test to explain to the visitors of my website AbdullahAlmohsen.com! just this. off course I won't violate the X agreements and Terms and conditions

- You understand that you may not resell anything you receive via the Twitter APIs
- You understand your Developer account may be terminated if you violate the Developer Agreement or any of the Incorporated Developer Terms
- You accept the Terms & Conditions

By clicking on the box, and by otherwise accessing or using any Licensed Material, you indicate that you have read and agree to this Developer Agreement and the Twitter Developer Policy

ack

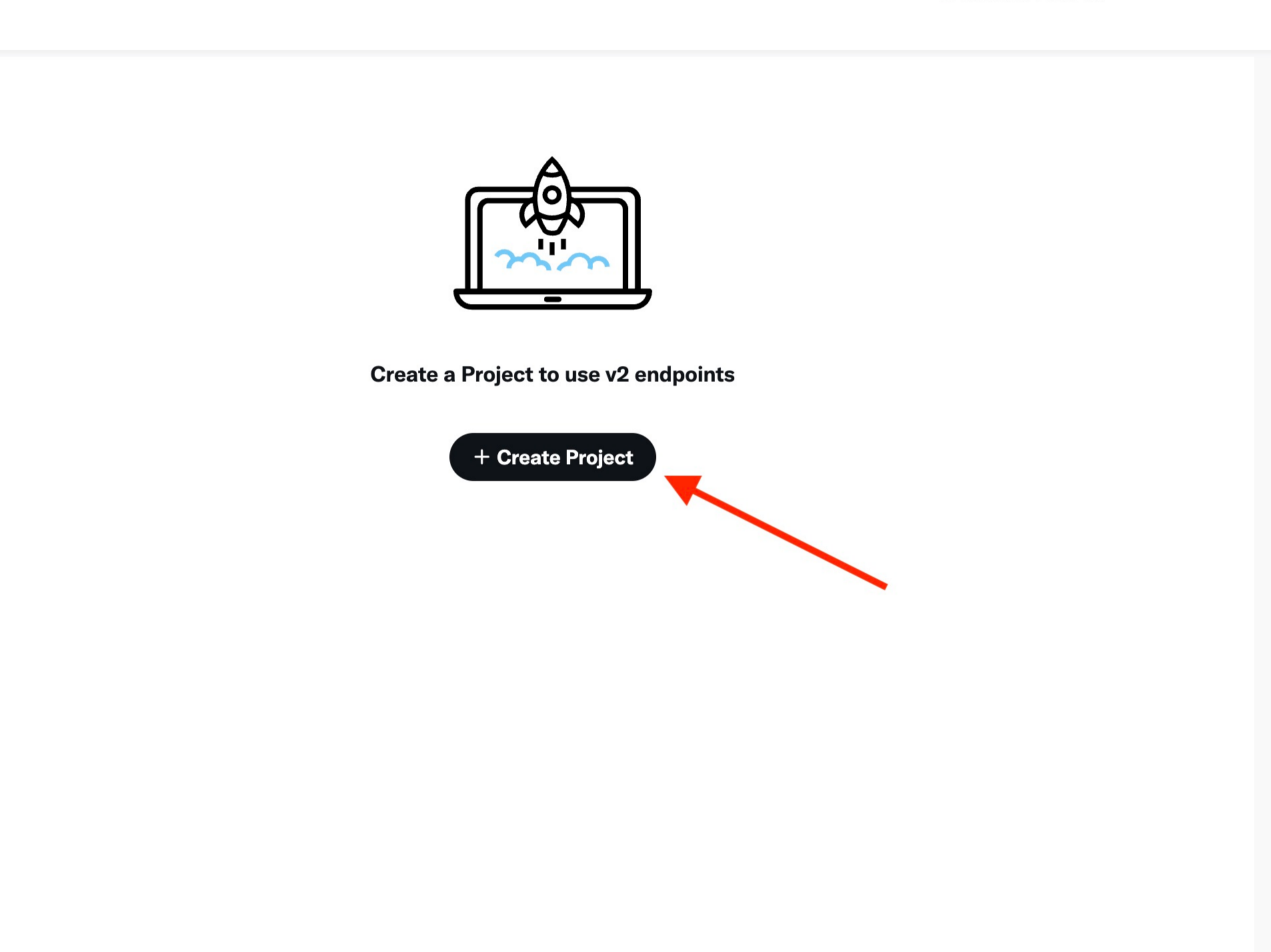
Submit

اكتب وصفاً لاستخداماتك لبيانات تويتر والـAPI. الوصف يجب أن يكون من 250 حرف أو أكثر بعدها تأكد أن أنك وافقت على الشروط واضغط Submit

Write a description of your use cases of Twitter's data and API. The description must contain 250 letter or more. After that, make sure you agreet check these checkboxes then click Submit



Dashboard



Developer

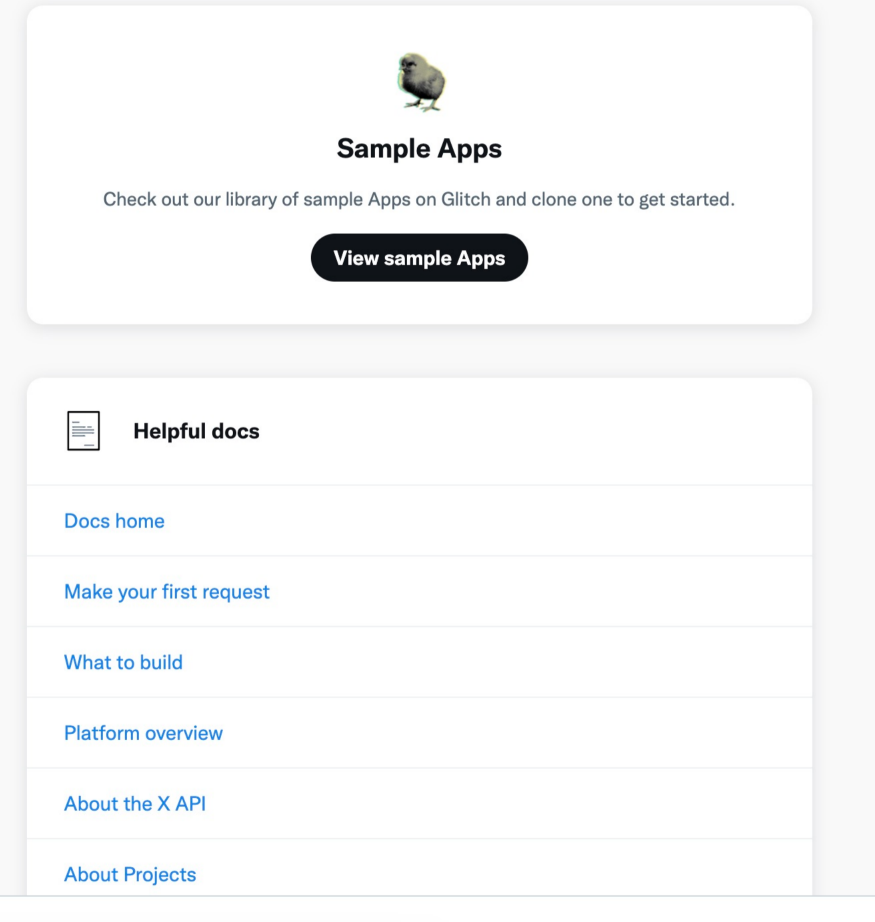
Portal

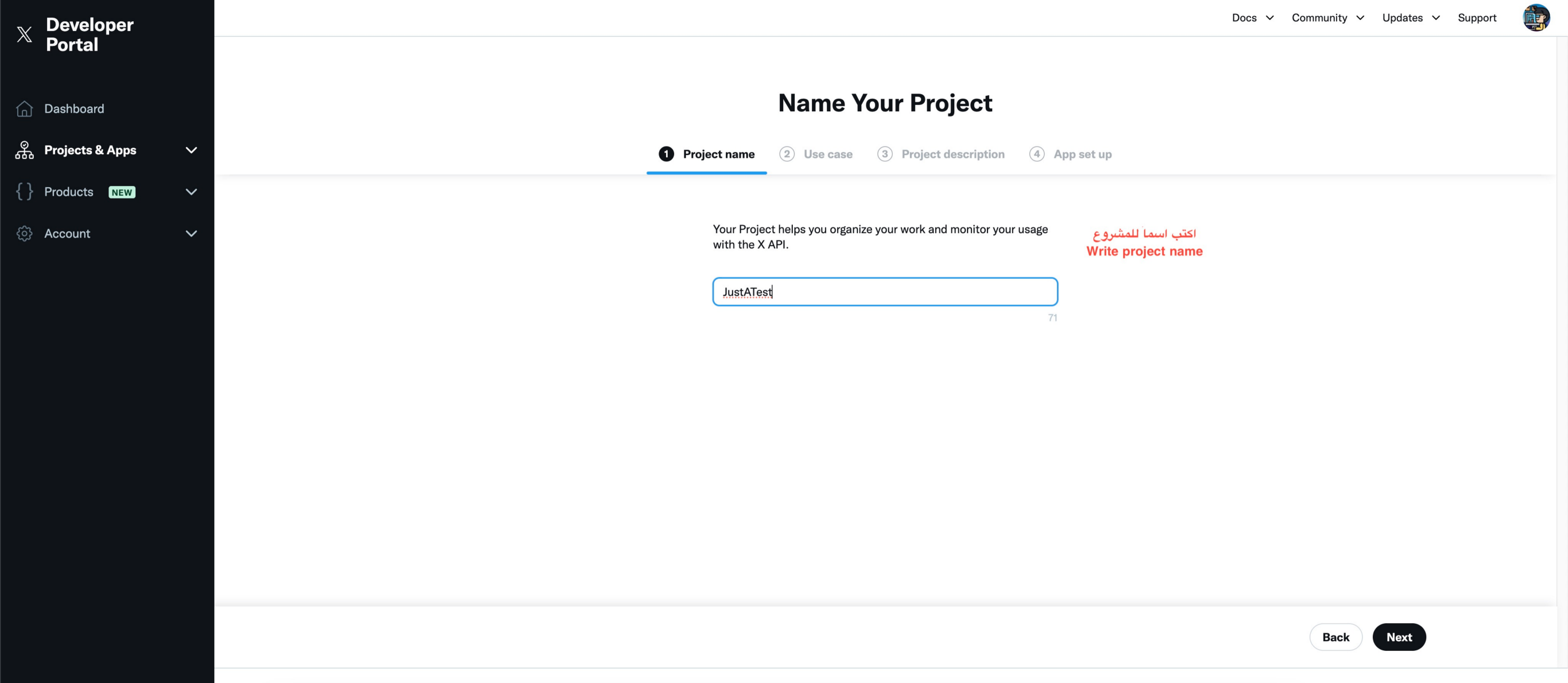
n Dashboard

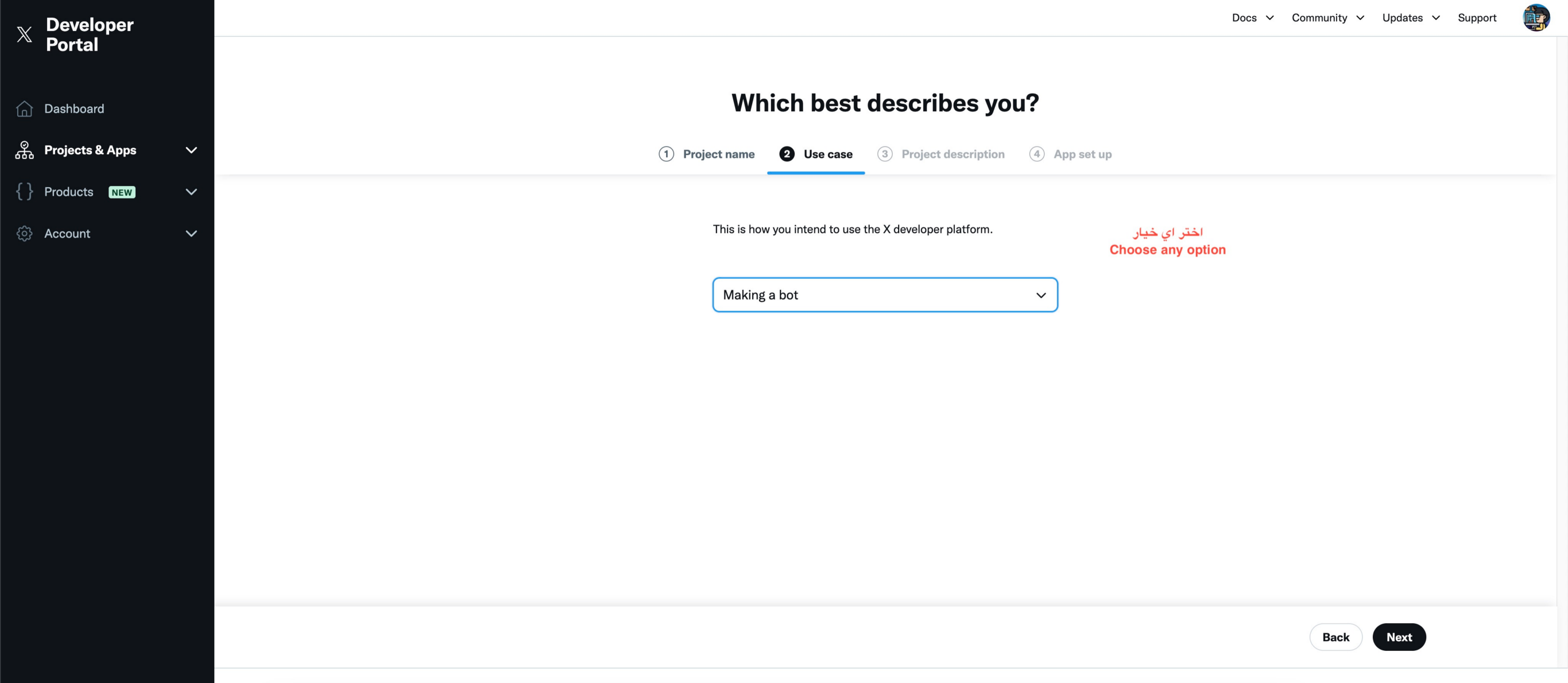
Projects & Apps

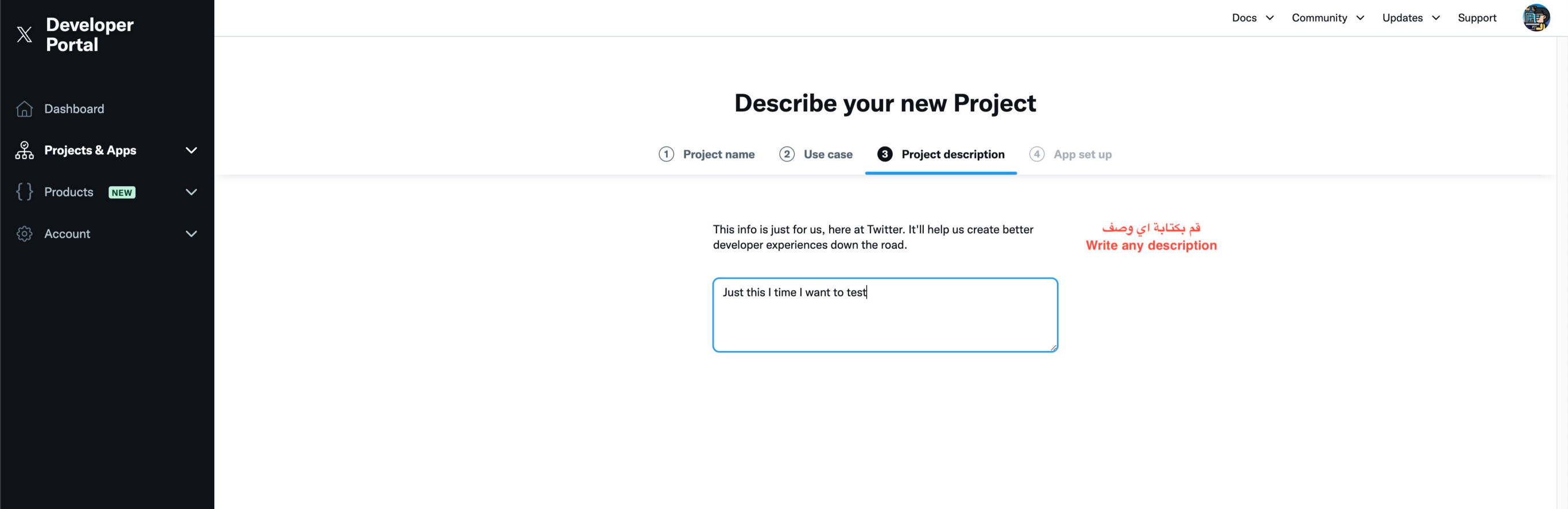
{ } Products NEW

Account



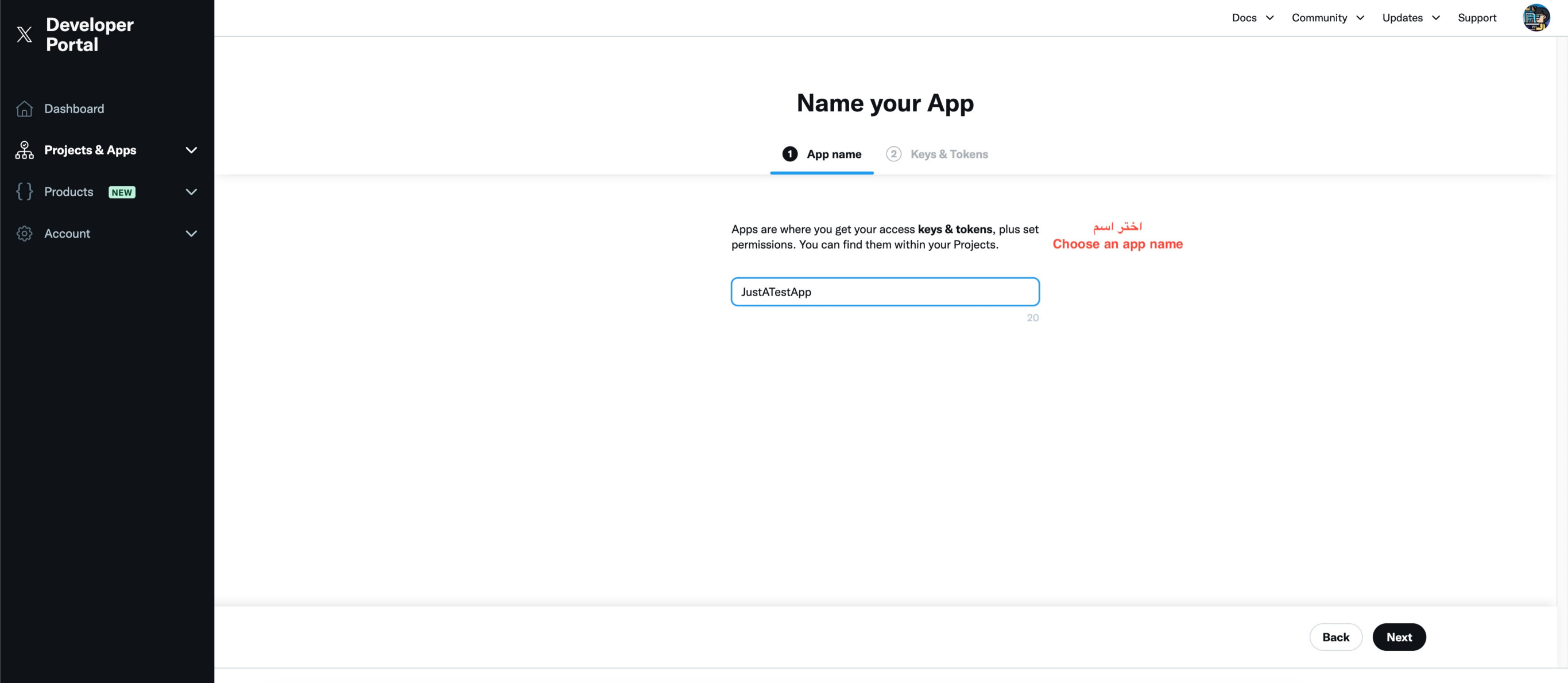


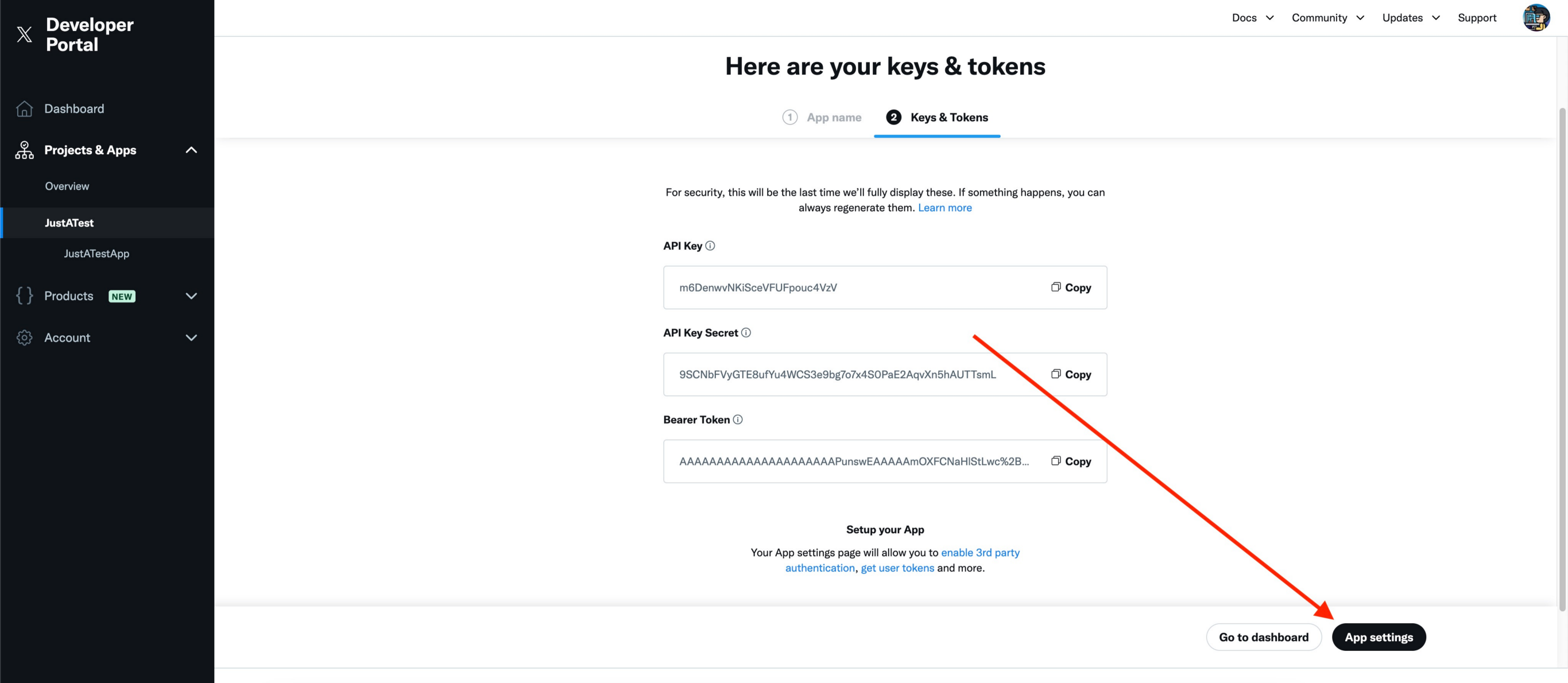


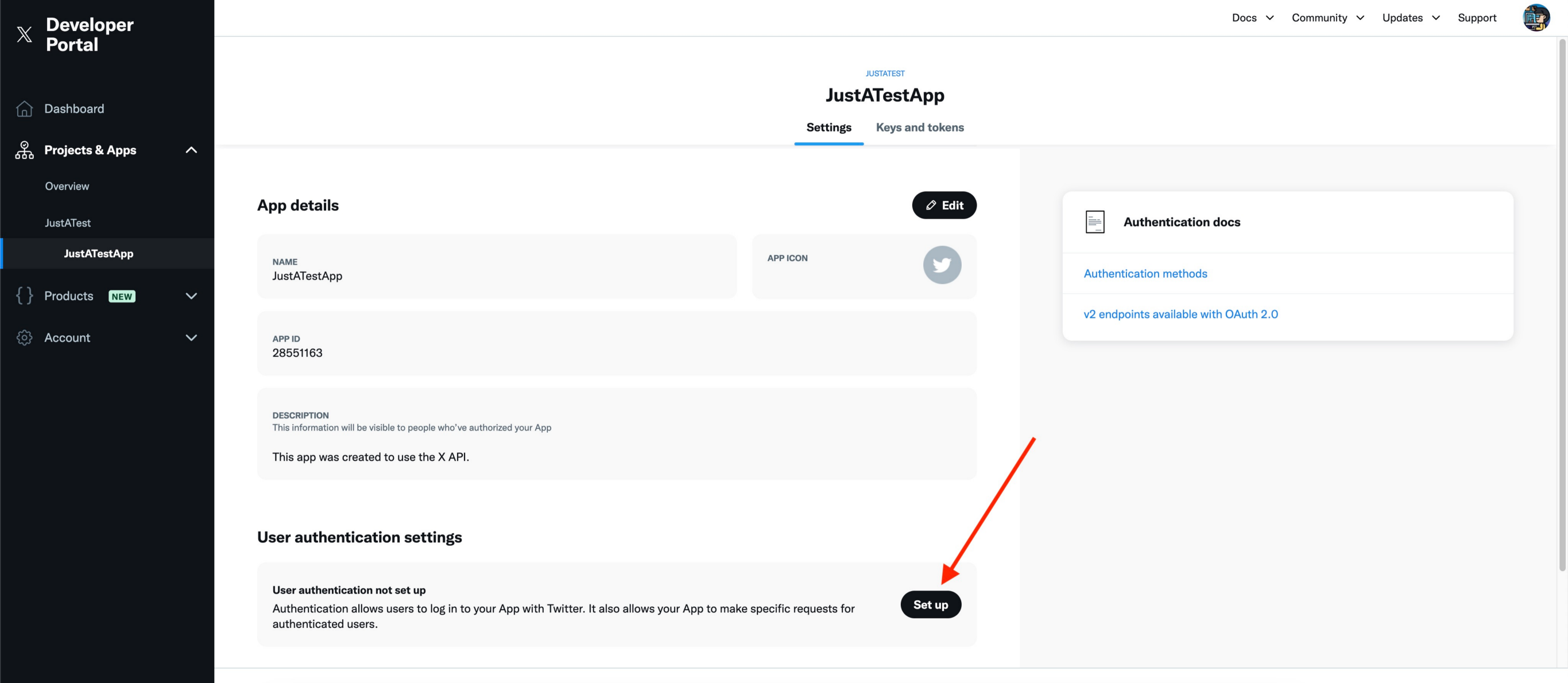












You can change these selections anytime.

App permissions (required)

These permissions enable OAuth 1.0a Authentication. (i)

Read

Read Posts and profile information

Read and write

Read and Post Posts and profile information

Read and write and Direct message

Real Posts and profile information, read and post Direct messages

× Request email from users

To request email from users, you are required to provide URLs to your App's privacy policy and terms of service.

Type of App (required)

The type of App enables OAuth 2.0 Authentication. ①

○ Native App ① Public client

 Web App, Automated App or Bot ① Confidential client (i)

App info

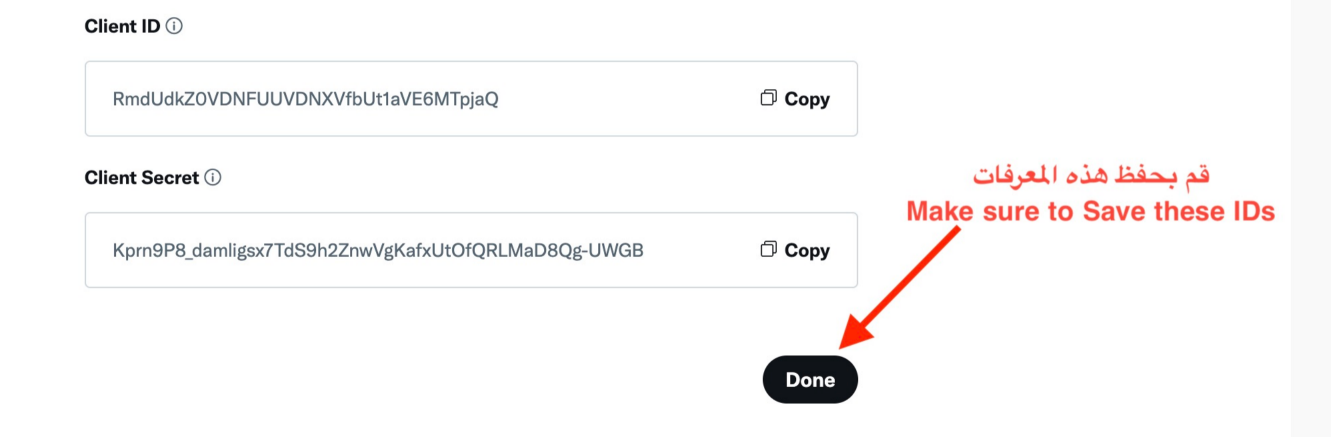


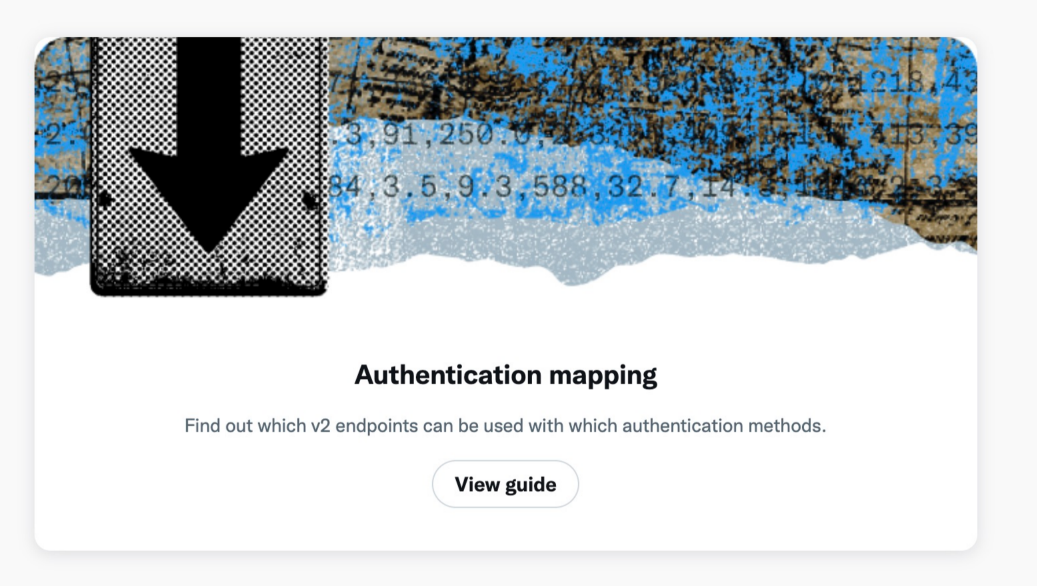
https://apple.com	
+ Add another URI / URL	اکتب عنوان أي موقع ثم اضغط Save Write any website then click Save
Website URL (required)	
http://apple.com/	
0	•
	our App
	our App
Organization name (optional) This name will be shown when users authorize y	our App
	our App
This name will be shown when users authorize y	our App
This name will be shown when users authorize y Organization URL (optional)	
This name will be shown when users authorize y Organization URL (optional)	
Organization URL (optional) This link will be shown when users authorize you	
This name will be shown when users authorize y Organization URL (optional)	
Organization URL (optional) This link will be shown when users authorize you	
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional)	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional)	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional) A link to your terms of service will be shown when	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional)	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional) A link to your terms of service will be shown when	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional) A link to your terms of service will be shown when the s	ur App
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional) A link to your terms of service will be shown when the https:// Privacy policy (optional)	ur App en users authorize your App.
Organization URL (optional) This link will be shown when users authorize you https:// Terms of service (optional) A link to your terms of service will be shown when	ur App en users authorize your App.

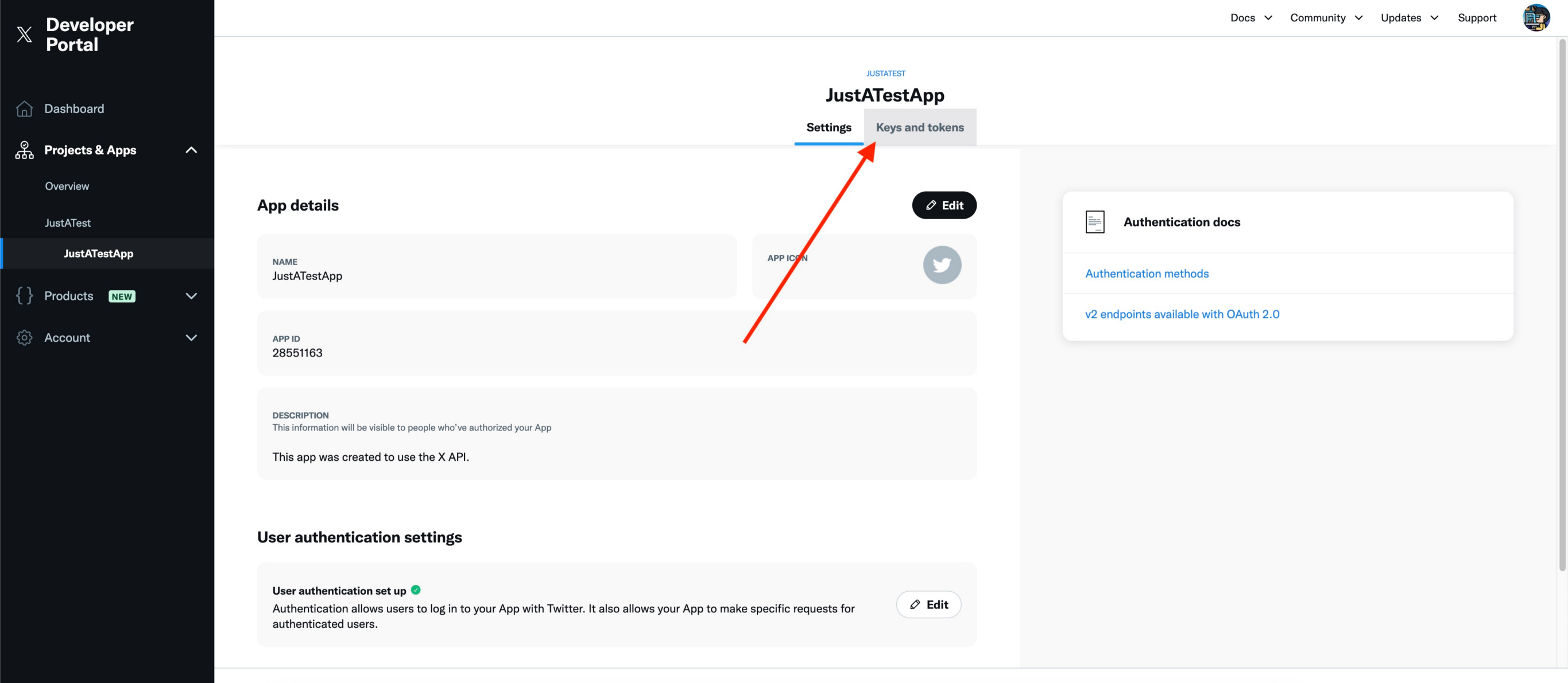
Here is your OAuth 2.0 Client ID and Client Secret

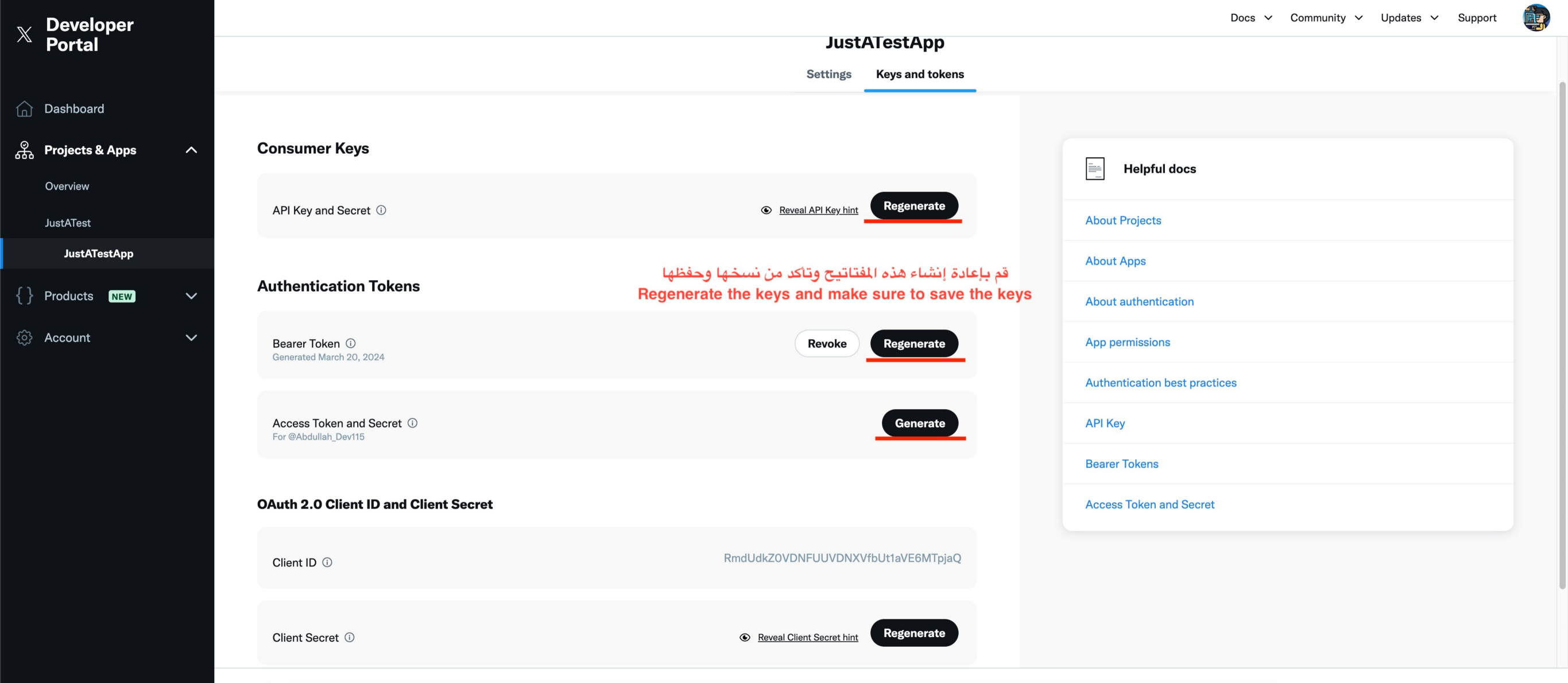
For security, this will be the last time we'll fully display the Secret.

- Save it in a secure location
- Treat it like a password or a set of keys
- If security has been compromised, regenerate it
- DO NOT store it in public places or shared docs









Settings Keys and tokens

□ Сору

×

Projects & Apps

Consumer Keys

API Key and Secret (i)

Authentication Tokens

Bearer Token ①

Access Token and Secret ①

OAuth 2.0 Client ID and Client Secret

Client ID ①

Did you save your API Key and API Key Secret?

- Save them in a secure location
- Treat them like a password or a set of keys
- If security has been compromised, regenerate them
- DO NOT store them in public places or shared docs

API Key (i)

Tsmo3jjldXPsB2YbZiJ1M8BZU

API Key Secret (i)

2qUspy1xznbctD9RDBZS14MCJgEHMySGOAtOCD... Copy

Yes, I saved them

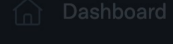
Helpful docs
About Projects
About Apps
About authentication
App permissions
Authentication best practices
API Key
Bearer Tokens
Access Token and Secret

×

JustATestApp

Settings Keys and tokens

□ Сору



Projects & Apps

Consumer Keys

API Key and Secret ①

Authentication Tokens

Bearer Token ①

Access Token and Secret ①

OAuth 2.0 Client ID and Client Secret

Client ID ①

Did you save your API Key and API Key Secret?

- Save them in a secure location
- Treat them like a password or a set of keys
- If security has been compromised, regenerate them
- DO NOT store them in public places or shared docs

API Key (i)

Hw2W5hMoChpHTbWjty3l7kMo5

API Key Secret (i)

MGu5SNmt49LFNAqONqmybFuyiAUPTdConOLYj...🗇 Сору

Yes, I saved them

Helpful docs
About Projects
About Apps
About authentication
App permissions
Authentication best practices
API Key
Bearer Tokens
Access Token and Secret

