

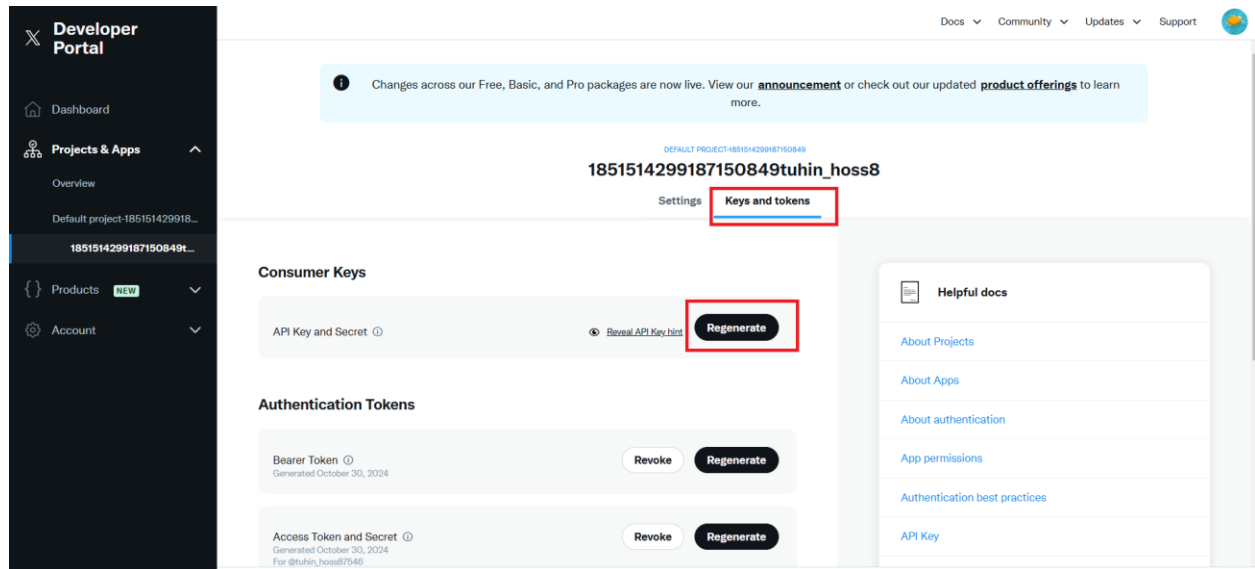
1. Go to Firebase Authentication and add twitter sign in method.

The screenshot shows the Firebase Authentication console. On the left sidebar, the 'Authentication' shortcut is highlighted with a red box. The main content area is titled 'Sign-in providers'. A modal window for adding a new provider is open, with 'Twitter' selected and the 'Enable' toggle checked, both highlighted with red boxes. The 'API key' field contains '3CQX0a2VIOkmwyVFdRljhxdAj' and the 'API secret' field contains '2YznKlfxBzwir4X9uH28RL7BNIUA2EELrtCLPmRlBsNVm406q', both fields are highlighted with red boxes. A red text annotation says 'You will get this from twitter developer account'. The 'callback URL' field contains 'https://john-wick-25.firebaseio.com/_/auth/handler', which is also highlighted with a red box and has a red text annotation saying 'copy this and use in twitter callback url'. The 'Add new provider' button is in the top right of the modal.

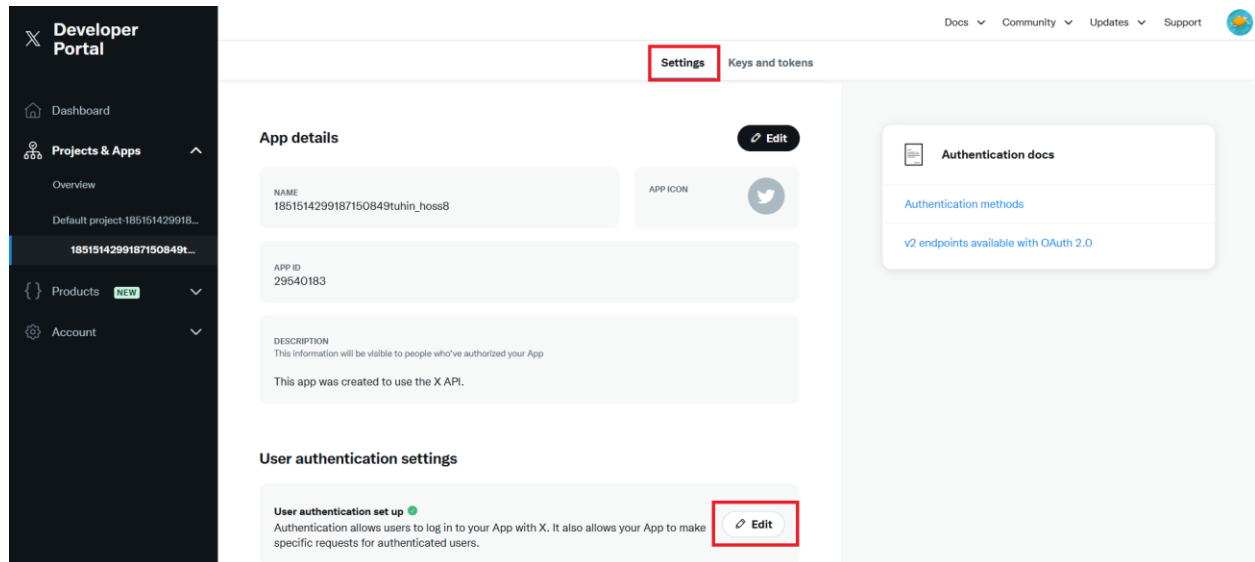
2. Allow user to use different providers.

The screenshot shows the Firebase Authentication console with the 'Settings' tab selected, highlighted with a red box. The 'User account linking' section is active, showing two options: 'Link accounts that use the same email' (unselected) and 'Create multiple accounts for each identity provider' (selected, highlighted with a red box). A red text annotation says 'Save' next to the 'Save' button, which is also highlighted with a red box. The left sidebar shows the 'Authentication' shortcut highlighted with a red box.

3. Go to Twitter developer account and generate new app and then go to settings and Generate API key and Secret and use that in Firebase.



4. Go to settings and edit User Authentication settings.



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User authentication settings

You can change these selections anytime.

App permissions (required)

These permissions enable OAuth 1.0a Authentication. ⓘ

☐ Read

Read Posts and profile information

☒ Read and write

Read and Post Posts and profile information

☐ Read and write and Direct message

Read 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. ⓘ

Authentication mapping

Find out which v2 endpoints can be used with which authentication methods.

View guide

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Type of App (required)

The type of App enables OAuth 2.0 Authentication. ⓘ

☐ Native App ⓘ

Public client ⓘ

☒ Web App, Automated App or Bot ⓘ

Confidential client ⓘ

App info

Callback URI / Redirect URL (required) ⓘ

https://john-wick-25.firebaseio.com/_/auth/handler

+ Add another URI / URL

Website URL (required)

https://www.google.com/

Organization name (optional)

This name will be shown when users authorize your App

you will get this from firebase

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Website URL (required)

https://www.google.com/

Organization name (optional)

This name will be shown when users authorize your App

Organization URL (optional)

This link will be shown when users authorize your App

https://

Terms of service (required)

A link to your terms of service will be shown when users authorize your App.

https://doc-hosting.flycricket.io/john-wick-terms-of-use/23e8995b-ef30-4

Privacy policy (required)

A link to your privacy policy will be shown when users authorize your App.

https://doc-hosting.flycricket.io/john-wick-privacy-policy/334b81c6-8d7b-4

Cancel

Save