

Create Firebase Project and Web App and Enable Google Analytics

13 Steps [View most recent version on Tango.ai](#) 

Created by

Chester Lok

Creation Date

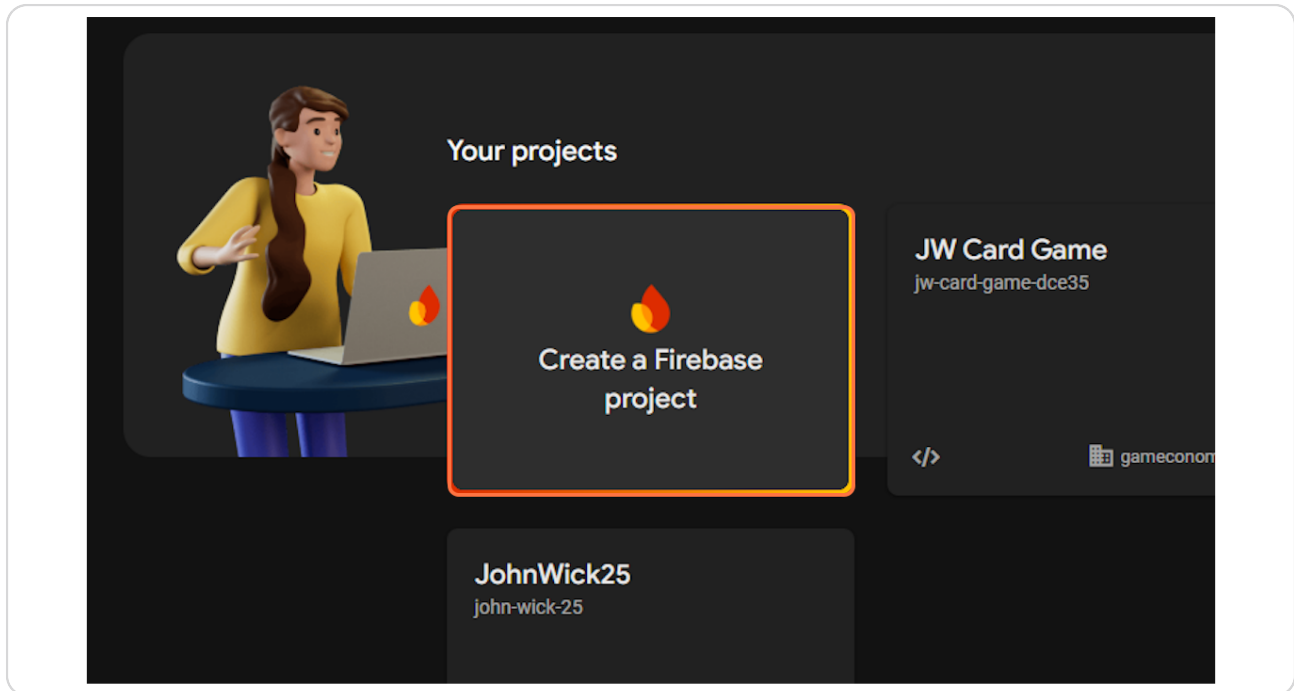
Jul 09, 2025

Last Updated

Jul 09, 2025

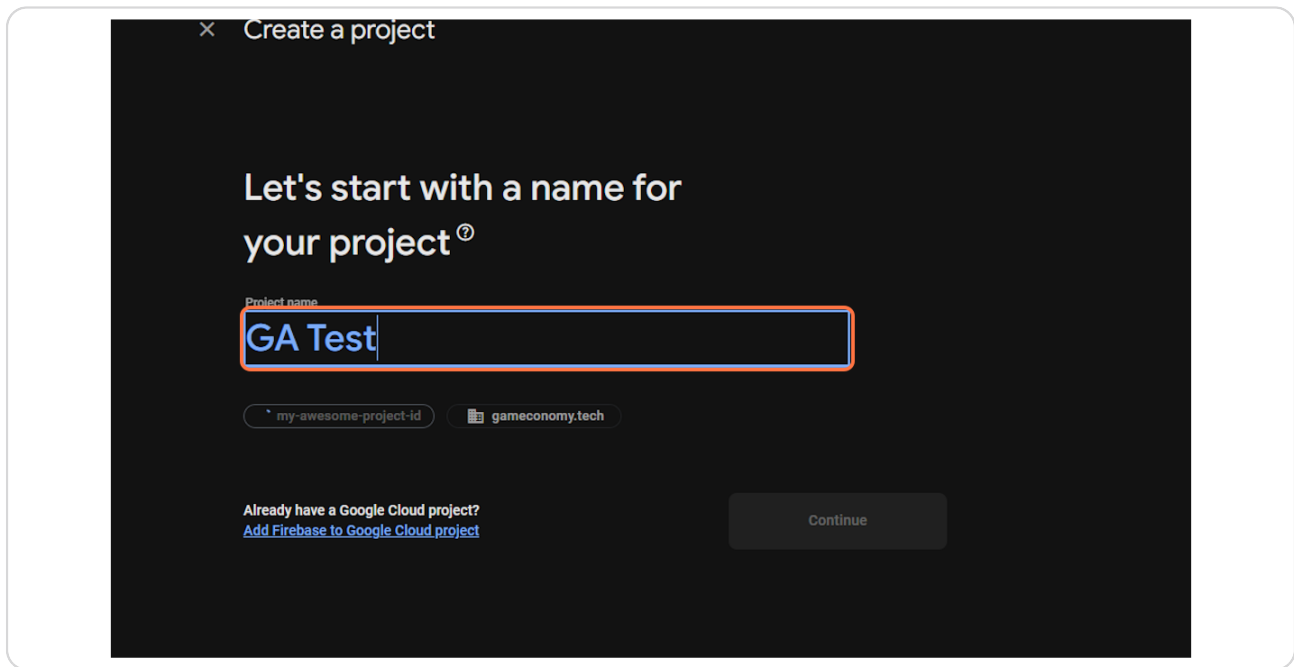
STEP 1

Click on Create a Firebase project



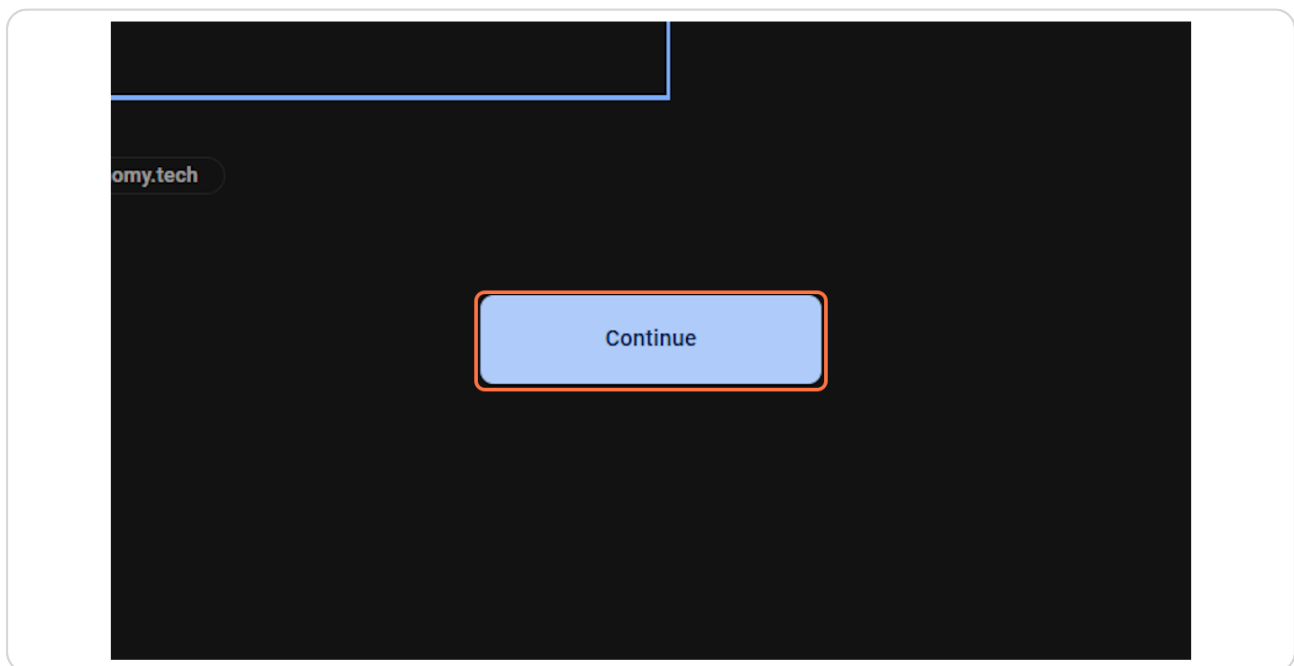
STEP 2

Type "GA Test"



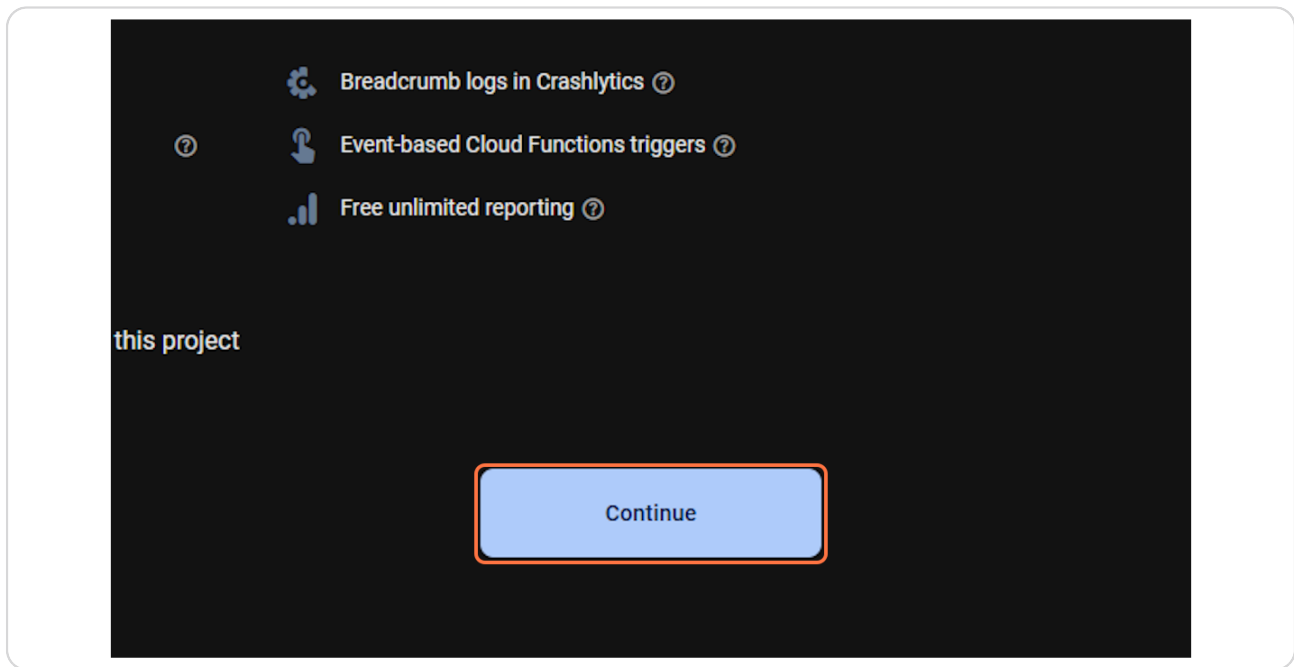
STEP 3

Click on Continue



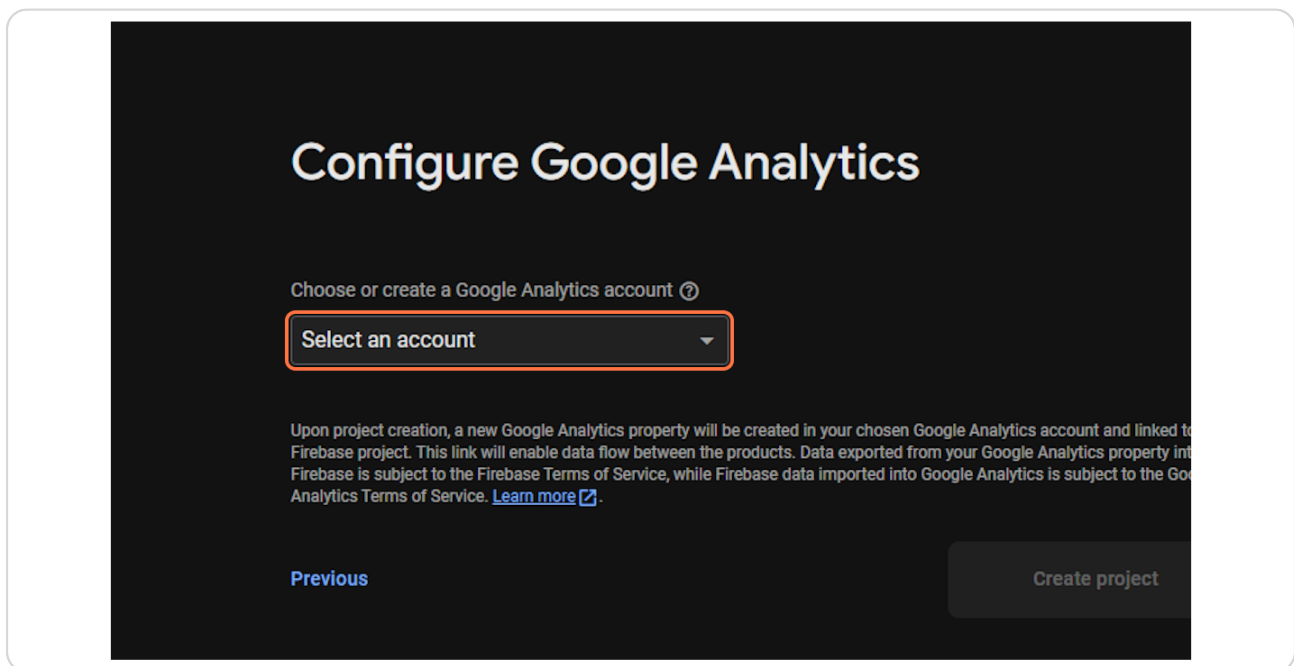
STEP 4

Click on Continue



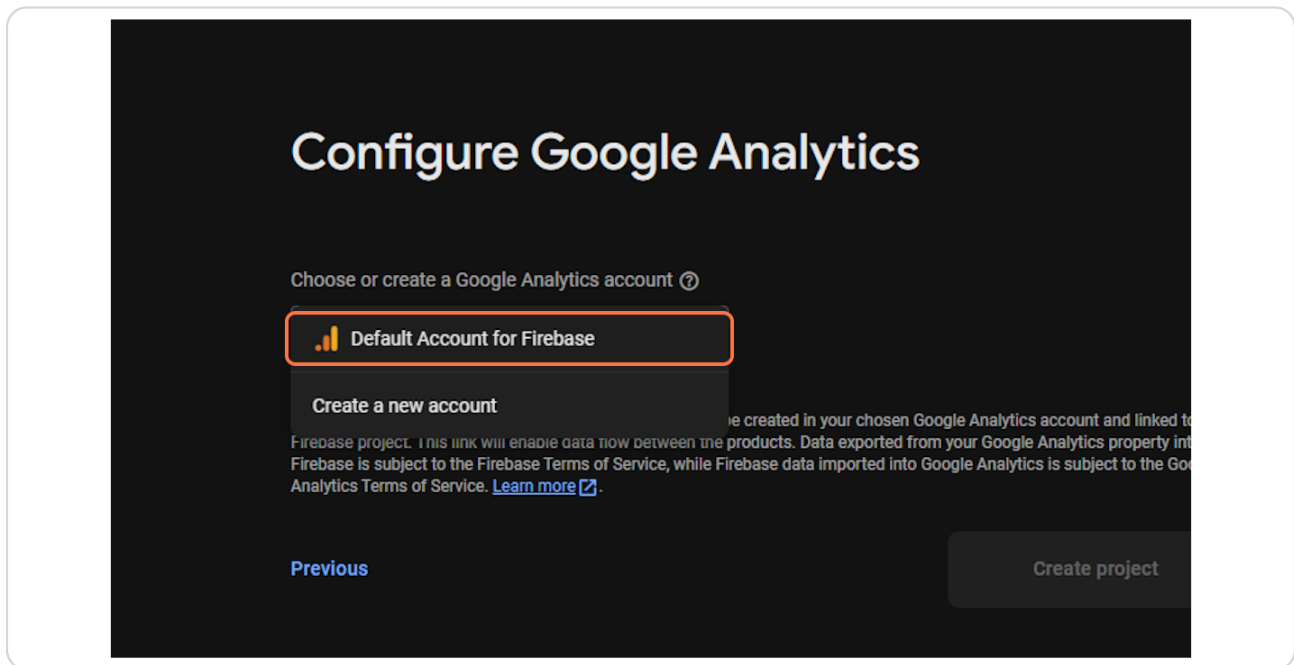
STEP 5

Click on Select an account



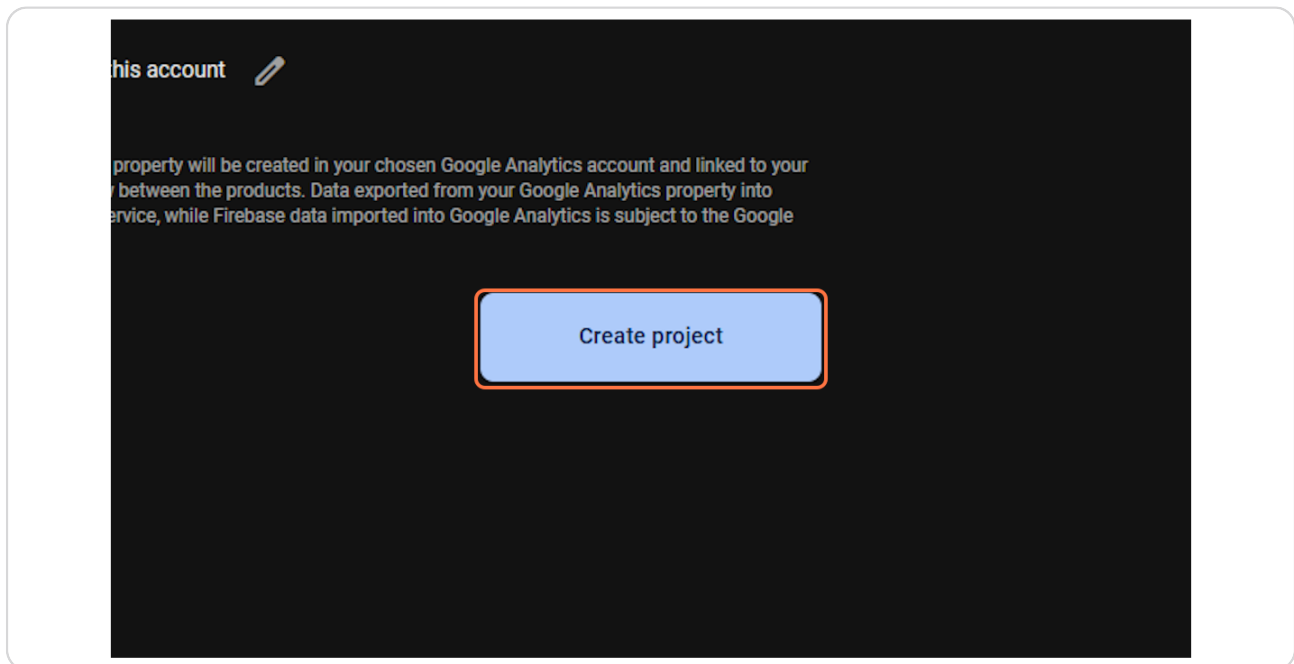
STEP 6

Click on Default Account for Firebase



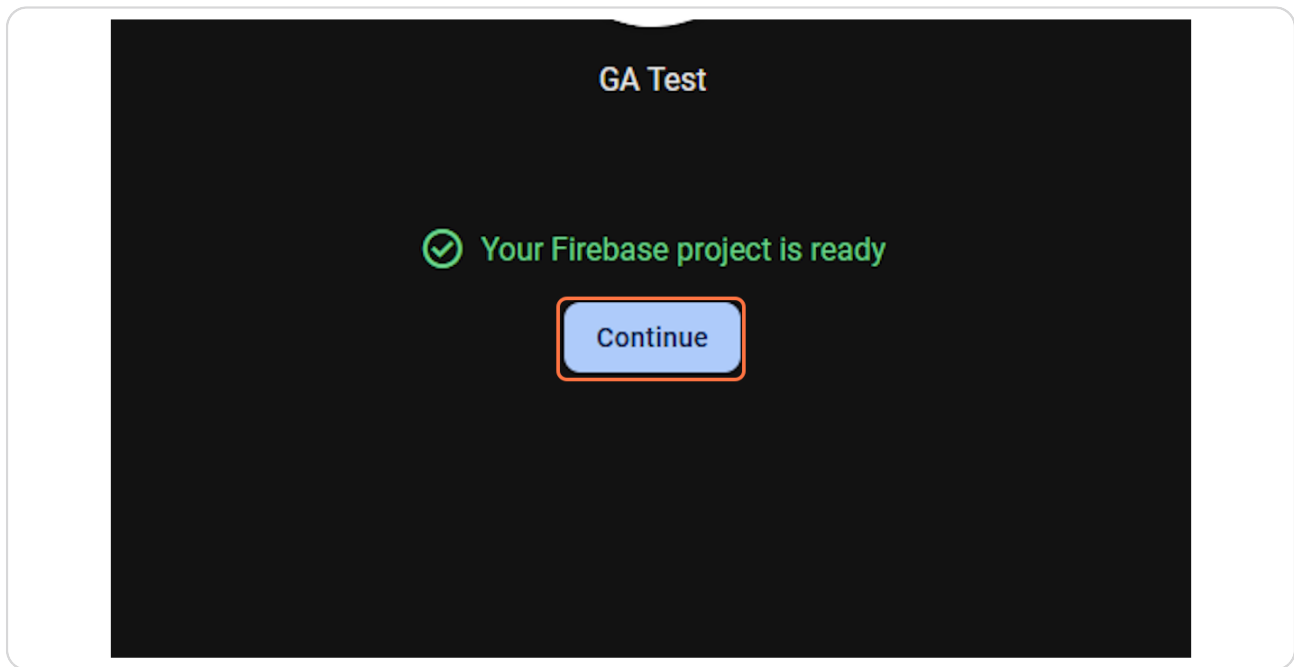
STEP 7

Click on Create project



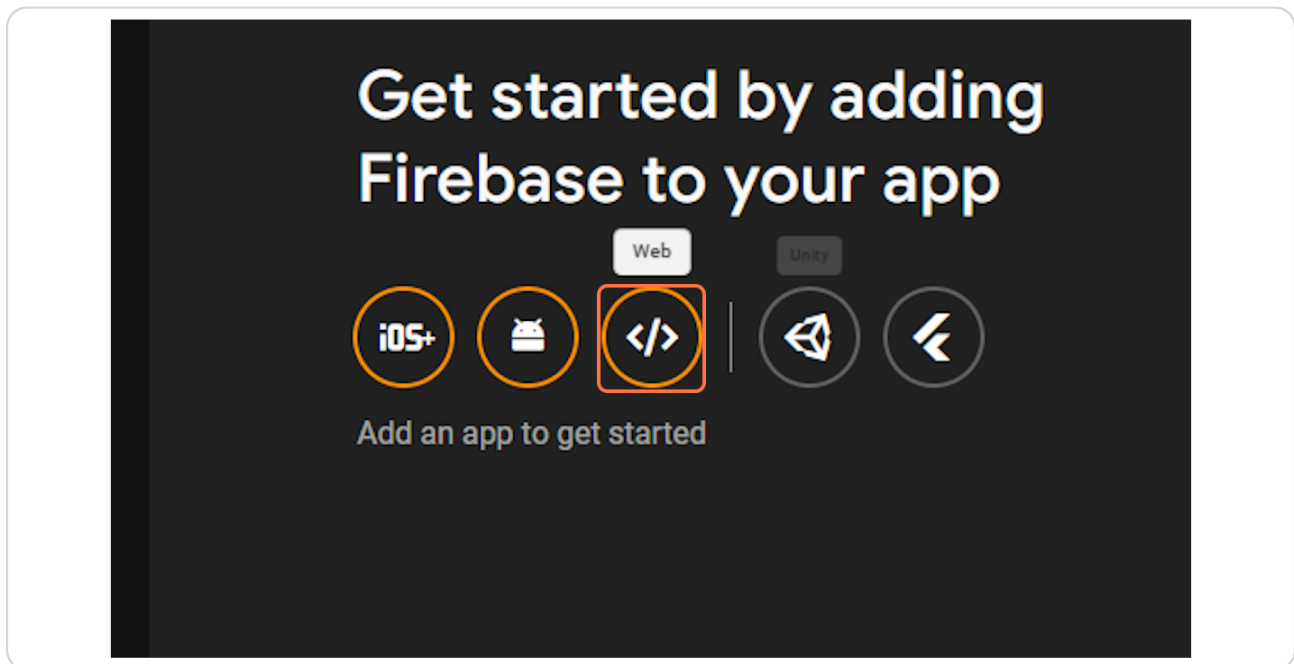
STEP 8

Click on Continue



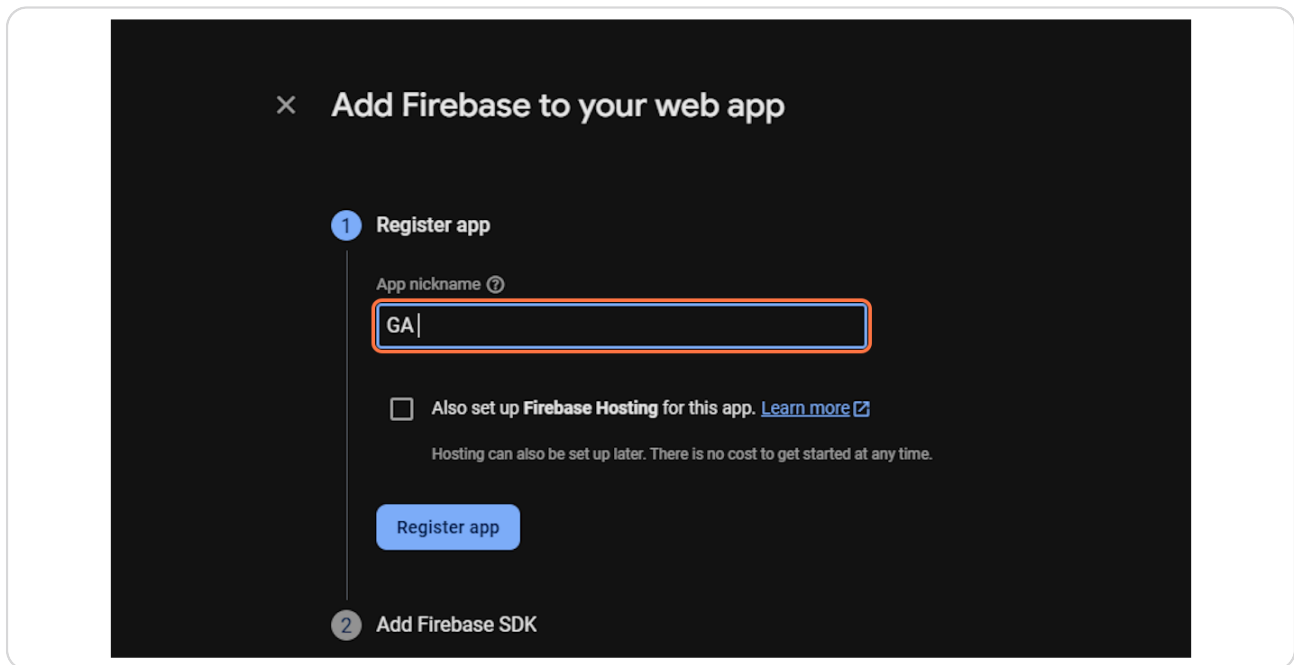
STEP 9

Click on Create a Web app



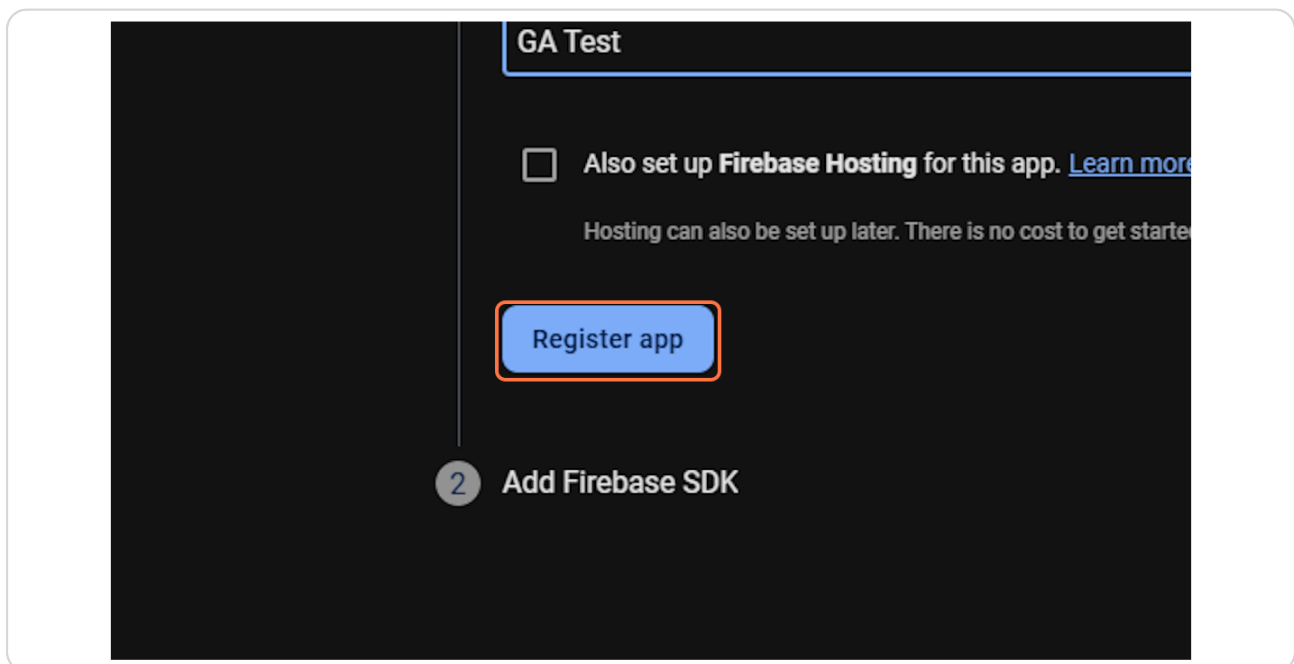
STEP 10

Type "GA Test"



STEP 11

Click on Register app



STEP 12

Click on Continue to the console



```
projectId: "ga-test-d04e7",
storageBucket: "ga-test-d04e7.firebaseio.com",
messagingSenderId: "294739955816",
appId: "1:294739955816:web:1b7048e32be473e5f72bd",
measurementId: "G-V6YL47T8H4"
};

// Initialize Firebase
const app = initializeApp(firebaseConfig);
const analytics = getAnalytics(app);
```

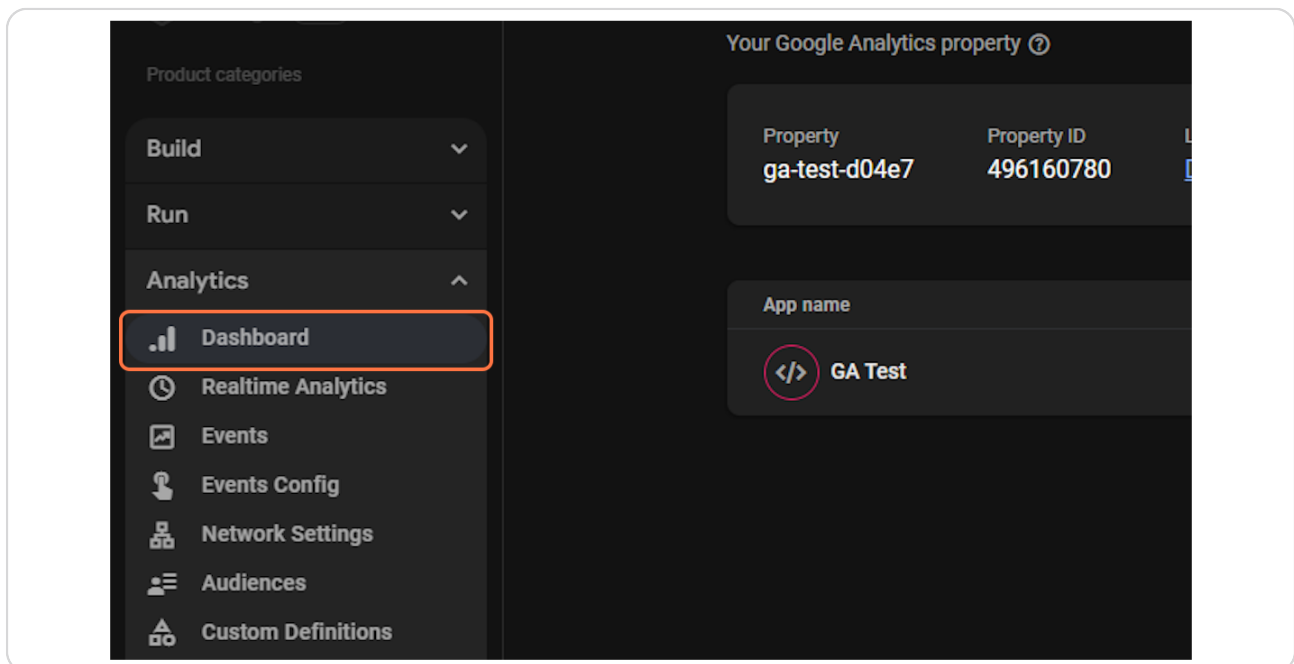
Note: This option uses the [modular JavaScript SDK](#), which provides more control over what you load and when.

Learn more about Firebase for web: [Get started](#), [Web SDK API Reference](#)

Continue to the console

STEP 13

Click on Dashboard



Product categories

- Build
- Run
- Analytics
- Dashboard**
- Realtime Analytics
- Events
- Events Config
- Network Settings
- Audiences
- Custom Definitions

Your Google Analytics property

Property	Property ID
ga-test-d04e7	496160780

App name

</> GA Test

Tango

Never miss a step again. Visit [Tango.ai](https://tango.ai)