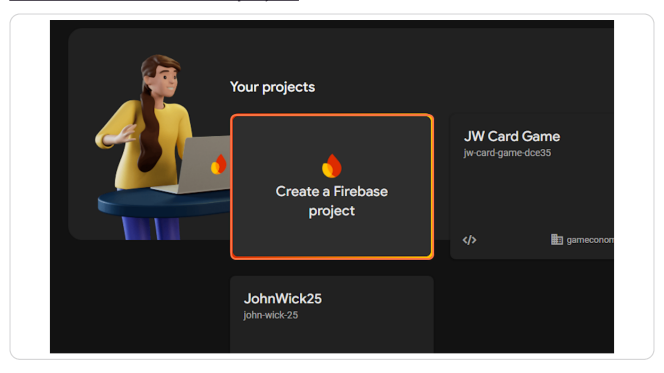
Create Firebase Project and Web App and Enable Google Analytics

13 Steps View most recent version on Tango.ai

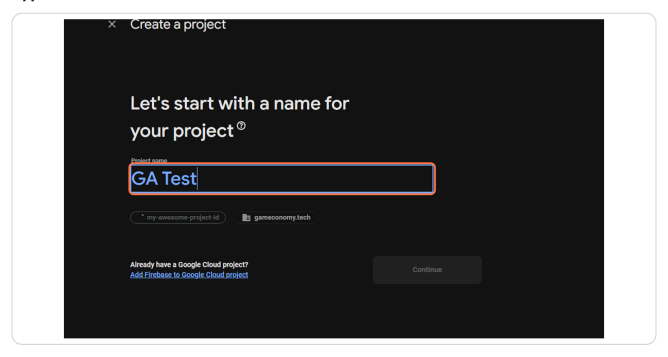
Created by Creation Date Last Updated
Chester Lok Jul 09, 2025 Jul 09, 2025



Click on Create a Firebase project



Type "GA Test"

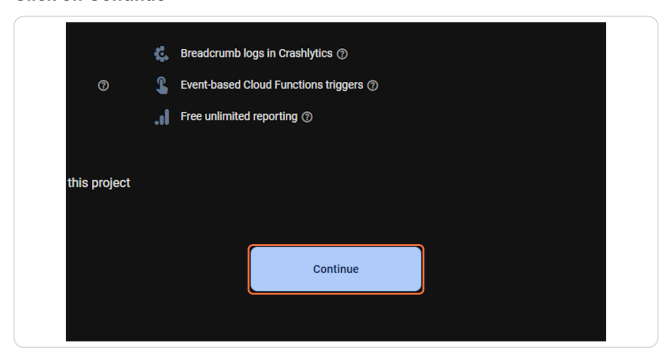


STEP 3

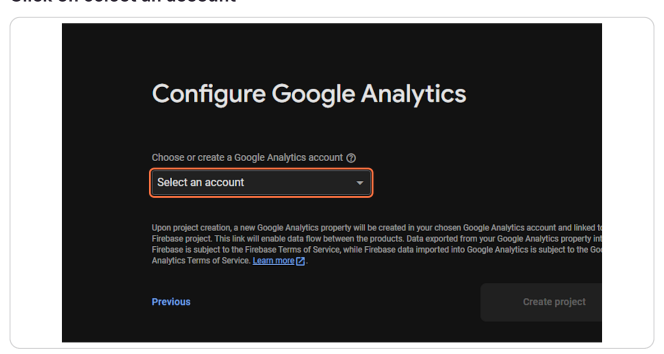
Click on Continue



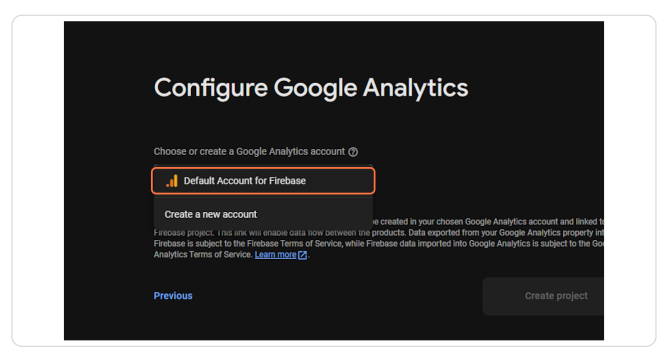
Click on Continue



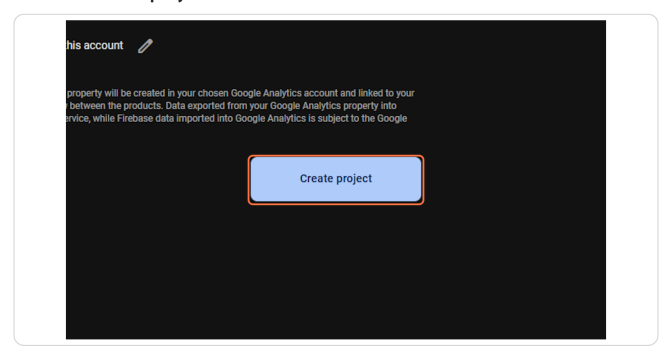
STEP 5 Click on Select an account



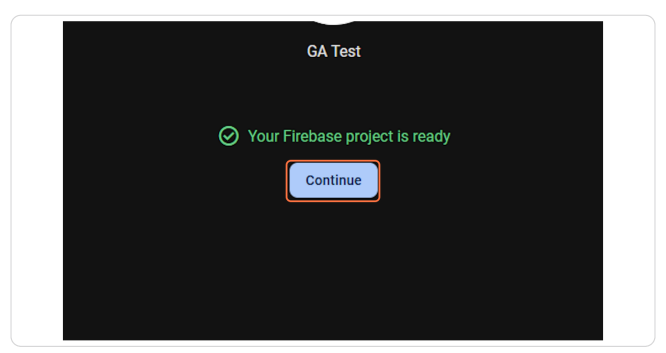
Click on Default Account for Firebase



STEP 7 Click on Create project

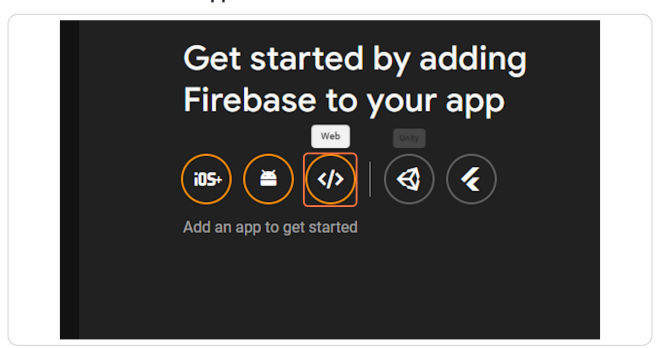


Click on Continue

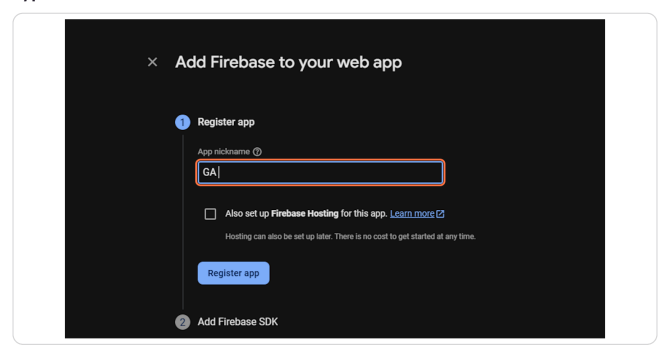


STEP 9

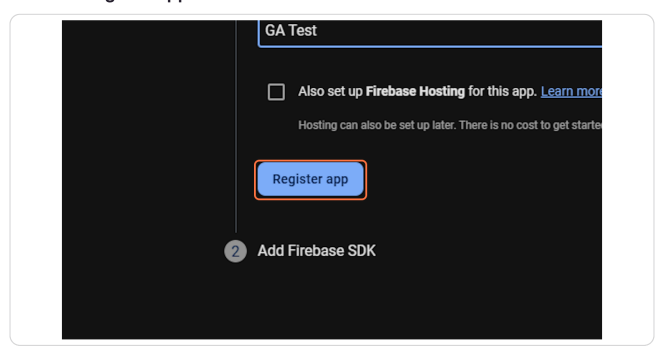
Click on Create a Web app



Type "GA Test"



STEP 11 Click on Register app



Click on Continue to the console

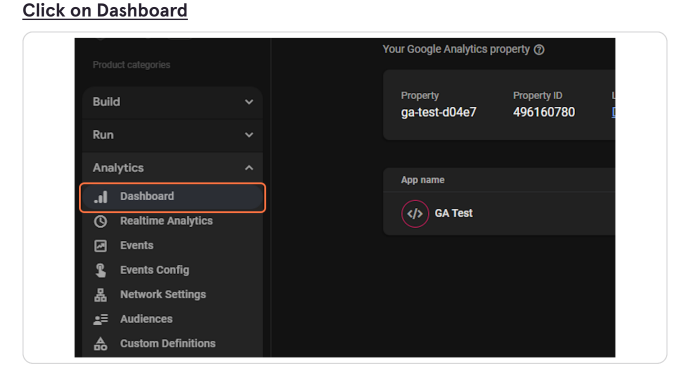
```
projectid: ga-test-d04e/,
storageBucket: "ga-test-d04e7.firebasestorage.apl
messagingSenderId: "294739955816",
appId: "1:294739955816:web:1b7048e32be473e5f72bdd
measurementId: "G-V6YL47T8H4"
};

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

Note: This option uses the modular JavaScript SDK [2], which provides re
Learn more about Firebase for web: Get started [2], Web SDK API Reference

Continue to the console
```

STEP 13



Tango

Never miss a step again. Visit <u>Tango.ai</u>