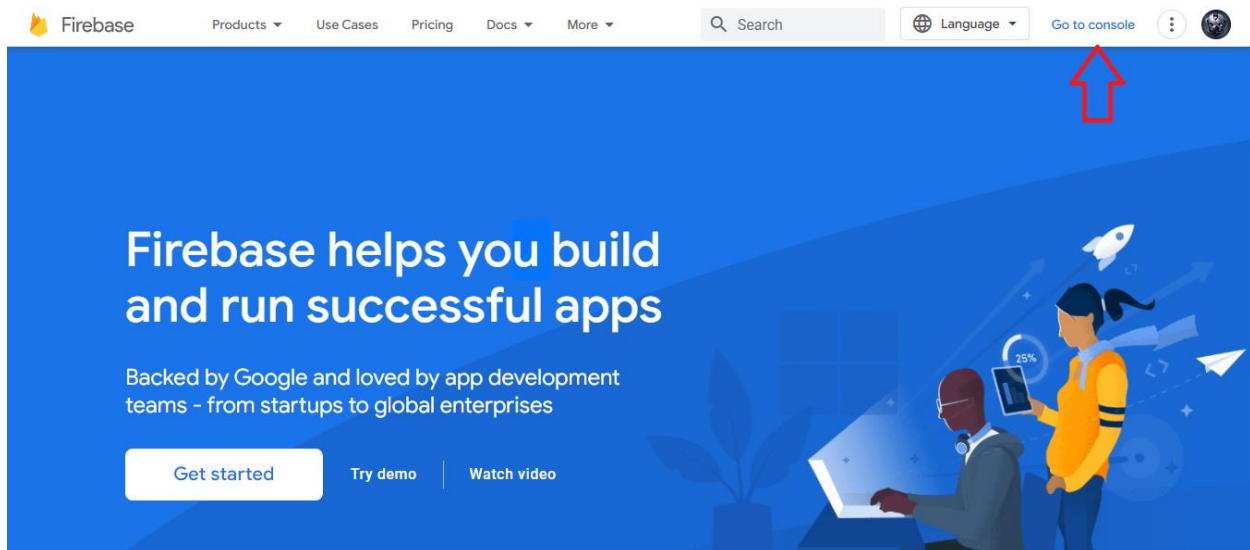


FIREBASE SETUP

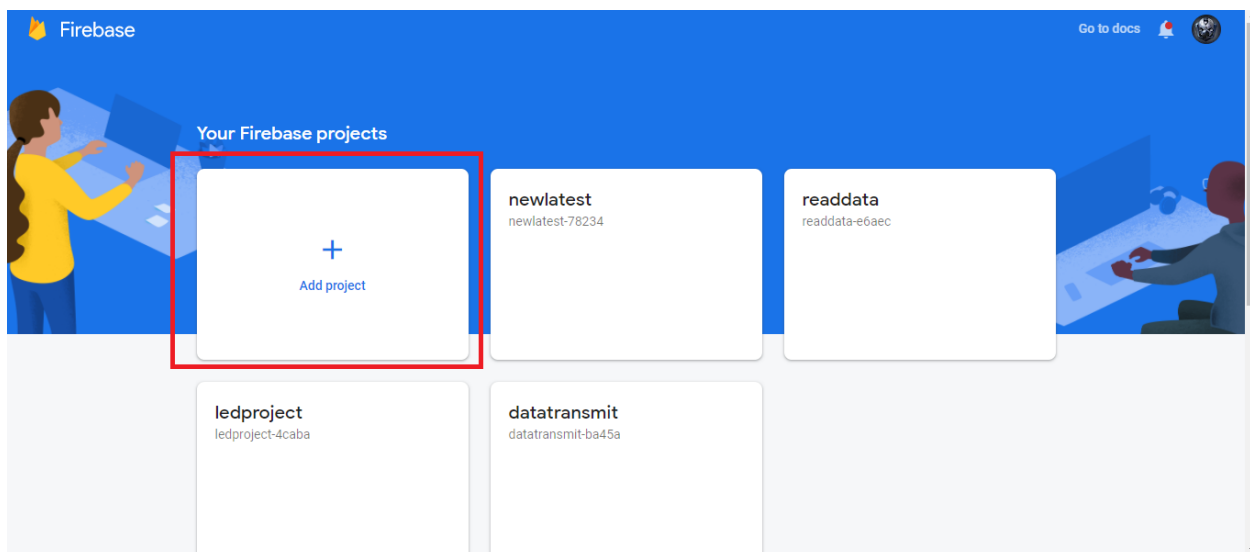
STEP:1

Go to google.com and type firebase.org and go to console:



STEP:2

Click on the add the new project



STEP:3

Enter your project name and click to continue

×

Create a project (Step 1 of 3)

Let's start with a name for your project®

Enter your project name

my-awesome-project-id

Continue



STEP:4


Then click to continue


×


Create a project (Step 2 of 3)


Google Analytics is a free and unlimited analytics solution that enables targeting, reporting, and more in Firebase Crashlytics, Cloud Messaging, In-App Messaging, Remote Config, A/B Testing, and Cloud Functions.


Google Analytics enables:

 A/B testing ⓘ

 User segmentation & targeting across Firebase products ⓘ

 Crash-free users ⓘ


 Event-based Cloud Functions triggers ⓘ

 Free unlimited reporting ⓘ

☒ Enable Google Analytics for this project
Recommended

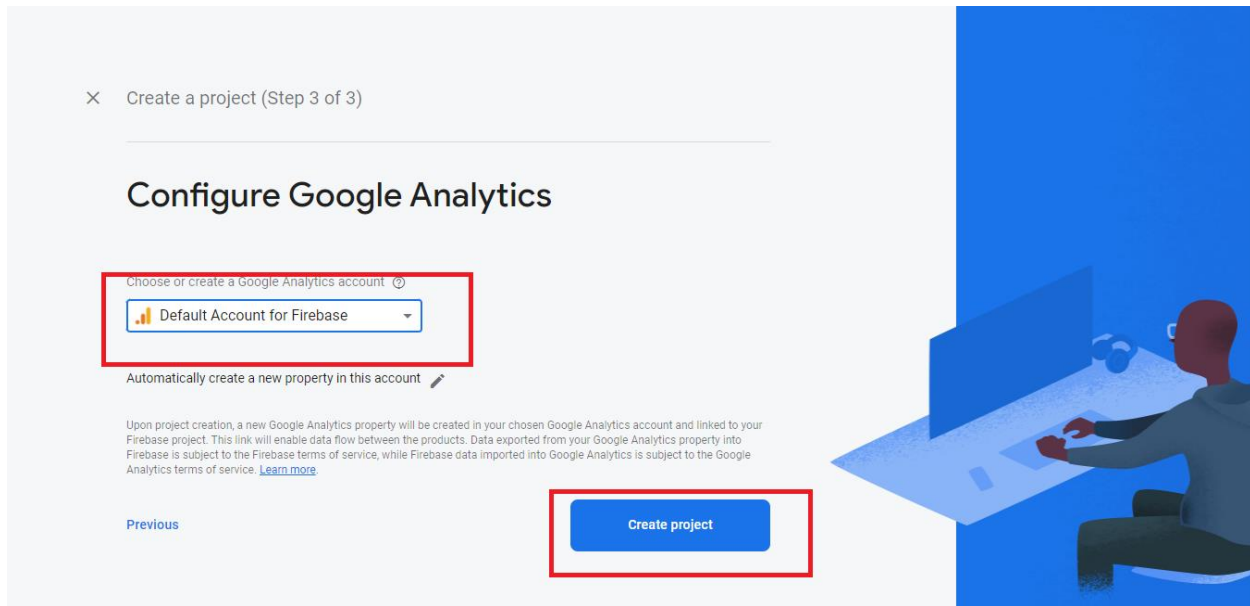
[Previous](#)

Continue



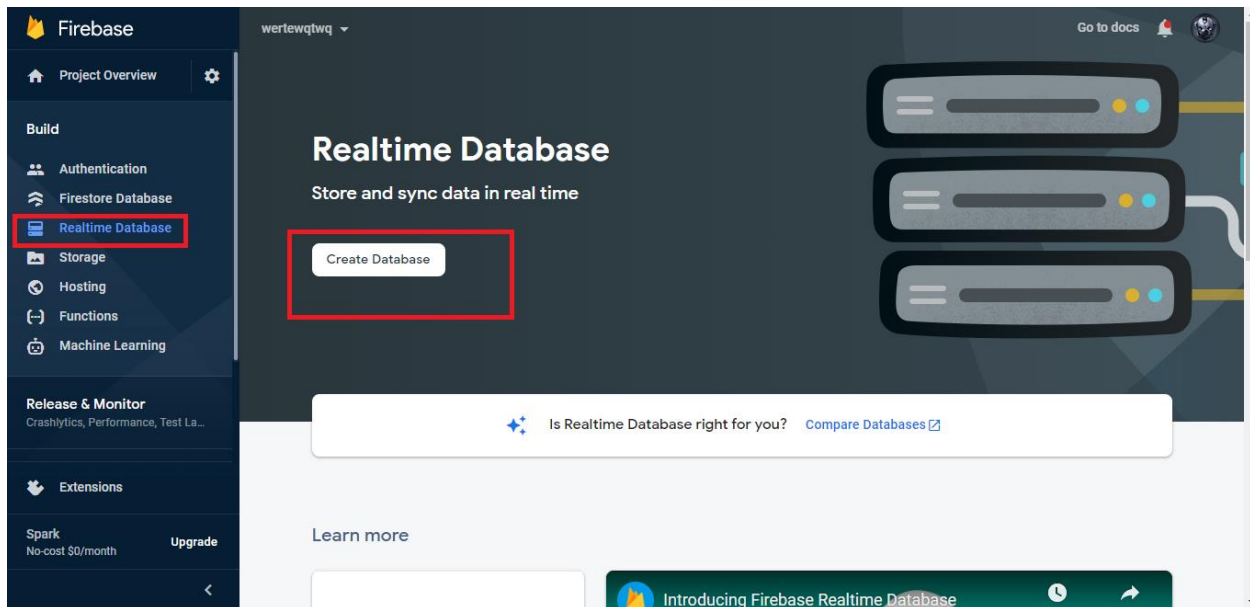
STEP:5

Set to default firebase account and then create project



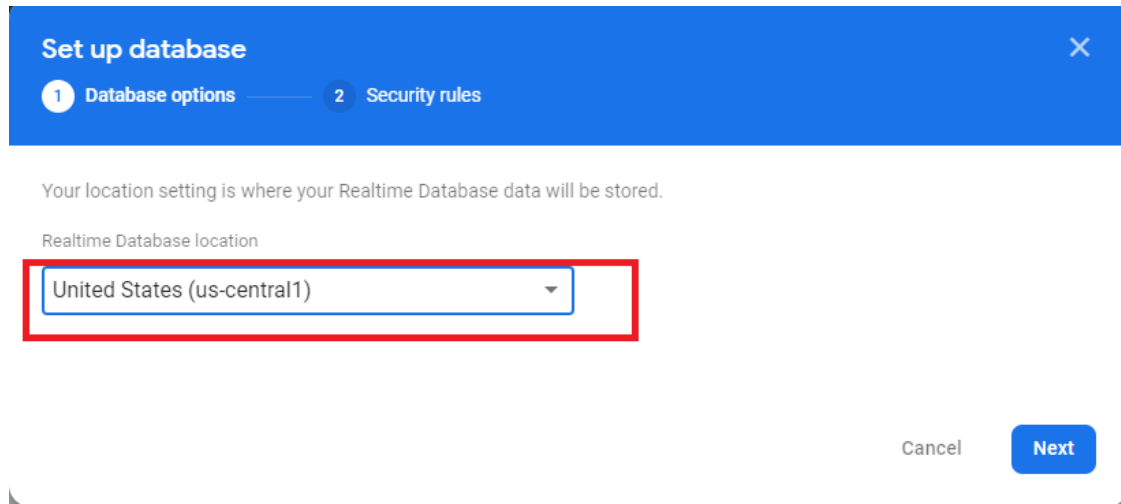
STEP:6

Go to real time database and create database



STEP:6

Go to real time database and create database



Set up database [X]

1 Database options — 2 Security rules

Your location setting is where your Realtime Database data will be stored.

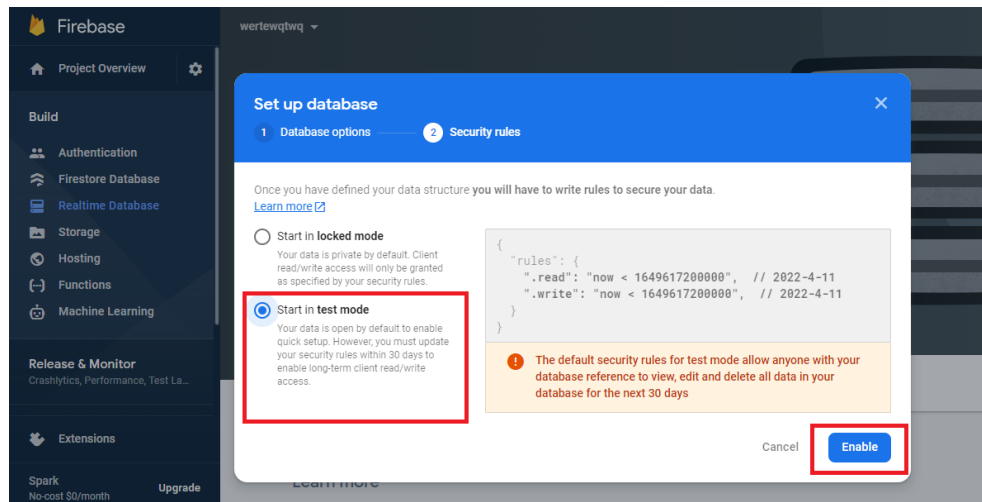
Realtime Database location

United States (us-central1) [v]

Cancel Next

STEP:7

Check on start test mode and click on enable and copy the URL



Set up database [X]

1 Database options — 2 Security rules

Once you have defined your data structure you will have to write rules to secure your data. [Learn more](#)

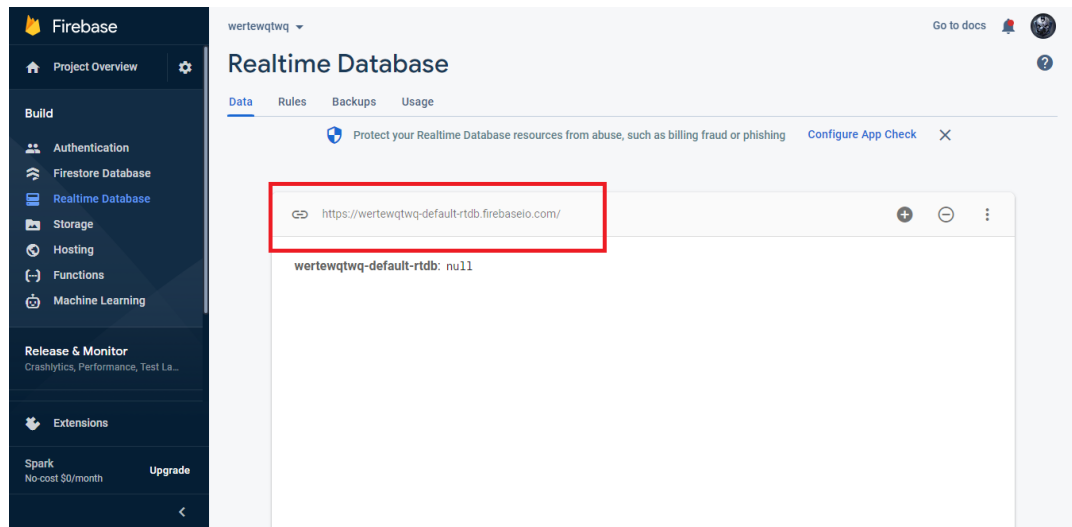
☐ Start in locked mode
Your data is private by default. Client read/write access will only be granted as specified by your security rules.

☒ Start in test mode
Your data is open by default to enable quick setup. However, you must update your security rules within 30 days to enable long-term client read/write access.

```
{
  "rules": {
    ".read": "now < 1649617200000", // 2022-4-11
    ".write": "now < 1649617200000", // 2022-4-11
  }
}
```

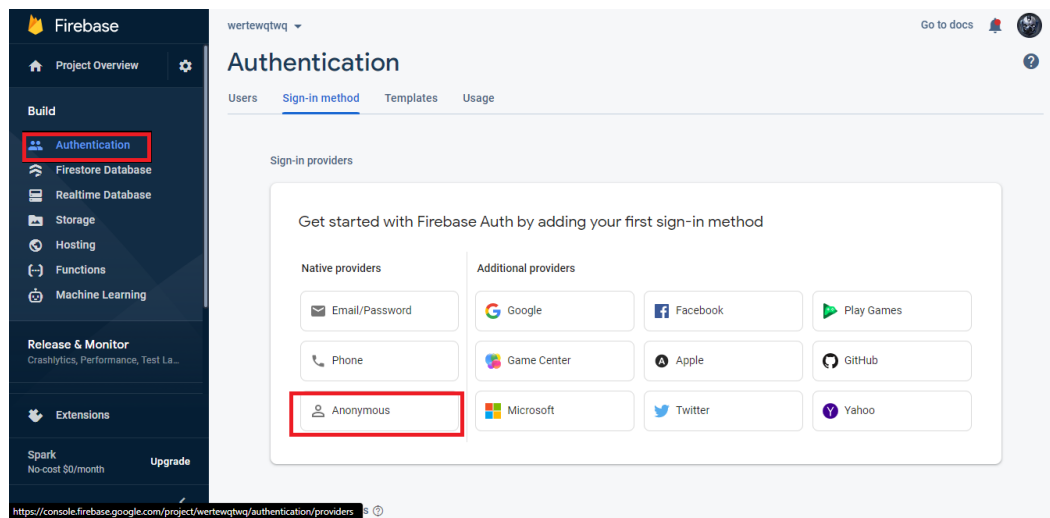
The default security rules for test mode allow anyone with your database reference to view, edit and delete all data in your database for the next 30 days

Cancel Enable

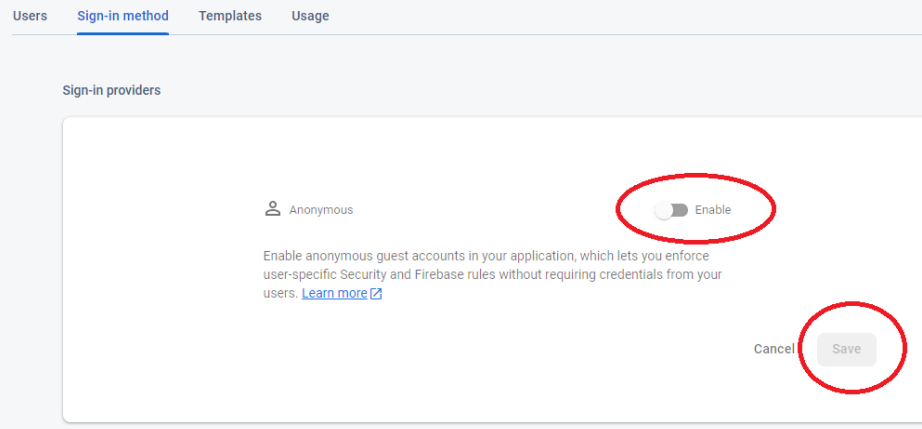


STEP:8

Now click on the authorization button search the anonymous and enable the button and save



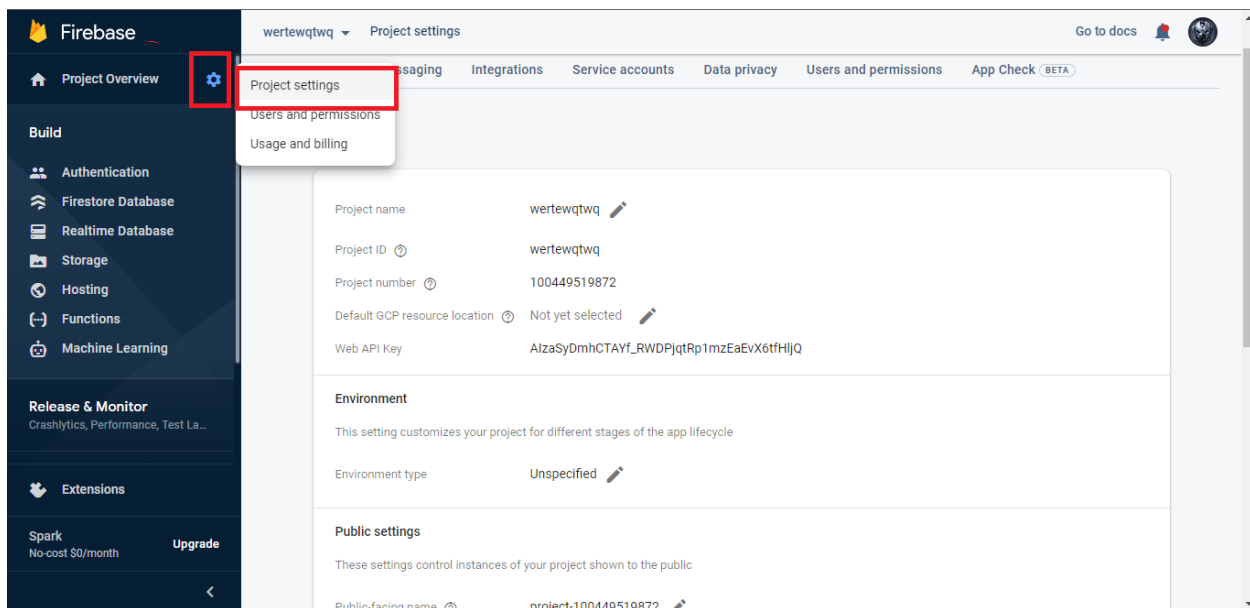
Authentication



STEP:9


Click on setting icon and select the project setting

c



STEP:9

Click on service accounts and then click on the database secrets and show key and copy them.

 **Firebase**

Project Overview

Build

Release & Monitor

Extensions

Spark

Authentication

Firestore Database

Realtime Database

Storage

Hosting

Functions

Machine Learning

Crashlytics, Performance, Test La...

Upgrade

wertewqtwq

Project settings

Go to docs

Project settings

GeneralCloud MessagingIntegrationsService accountsData privacyUsers and permissionsApp Check

Manage service account permissions

Legacy credentials

Database secrets

All service accounts

4 service accounts

Database Secrets

Database secrets are currently deprecated and use a legacy Firebase token generator. Update your source code with the Firebase Admin SDK.

Learn more

Create custom database authentication tokens using a legacy Firebase token generator. At least one secret must exist at all times.

Learn more

Add secret

DatabaseSecret

wertewqtwq-default-rtddb

Show