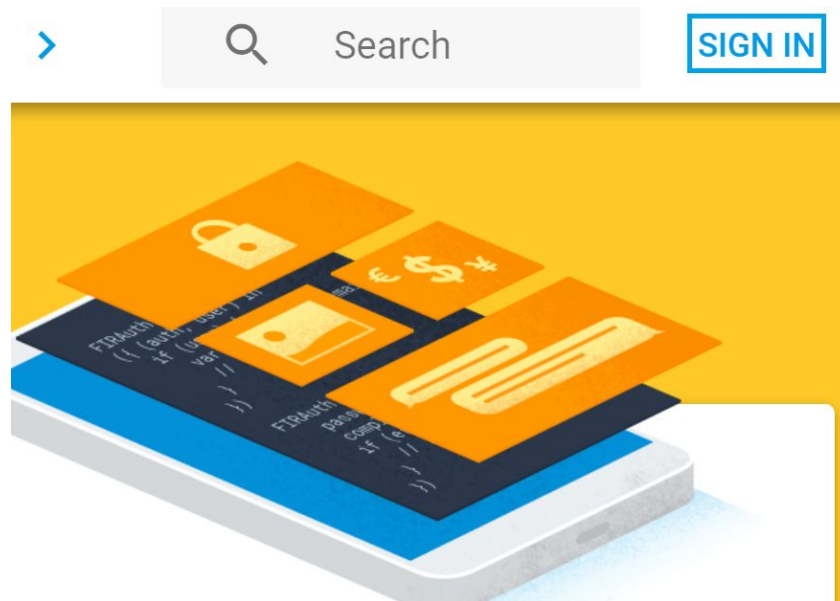


Sign In in [Firebase](#)



Follow the below steps to create Nodes in Firebase.

Step1:

[GO TO CONSOLE](#)

Step2:

Recent projects

[+ Add project](#)

[Explore a demo project](#)

Step3:

Add a project

Project name

Project ID
protokit-69e4f

Analytics location

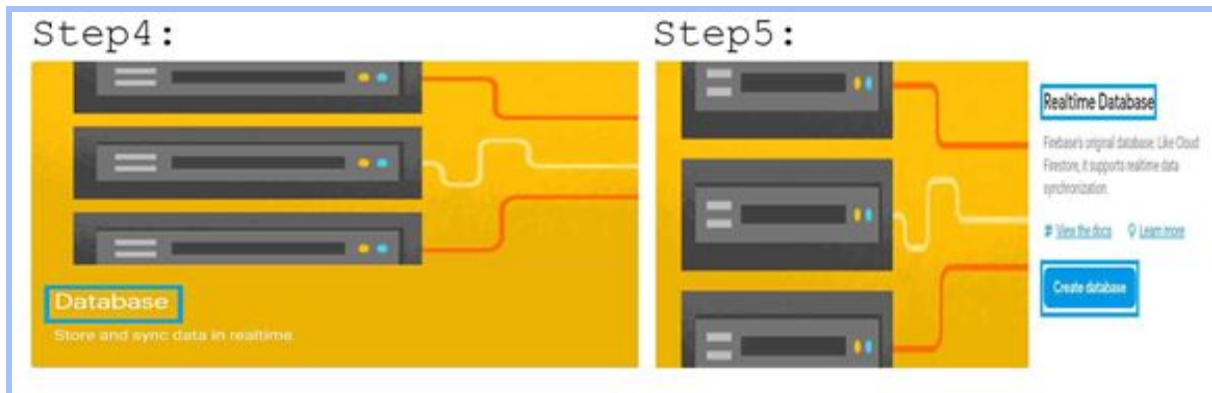
Cloud Firestore location

☒ Use the default settings for sharing Google Analytics for Firebase data

- ✓ Share your Analytics data with Google to improve Google Products and Services
- ✓ Share your Analytics data with Google to enable technical support
- ✓ Share your Analytics data with Google to enable Benchmarking
- ✓ Share your Analytics data with Google Account Specialists

☒ I accept the [controller-controller terms](#). This is required when sharing Analytics data to improve Google Products and Services. [Learn more](#)

[Cancel](#) [Create project](#)



Step6:

Security rules for Realtime Database

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

☐ Start in locked mode
Make your database private by denying all reads and writes

☒ Start in test mode
Get set up quickly by allowing all reads and writes to your database

```
{  
  "rules": {  
    ".read": true,  
    ".write": true  
  }  
}
```

Anyone with your database reference will be able to read or write to your database

Cancel **Enable**

Step7:

<https://proto-kit-2ae74.firebaseio.com/>

proto-kit-2ae74: null **+** **x**

add child

Note: The name of the node is case sensitive and it should exactly the same what you are using in your program and vice-versa.

Click add to create the node. Add n-number of nodes as per requirements.