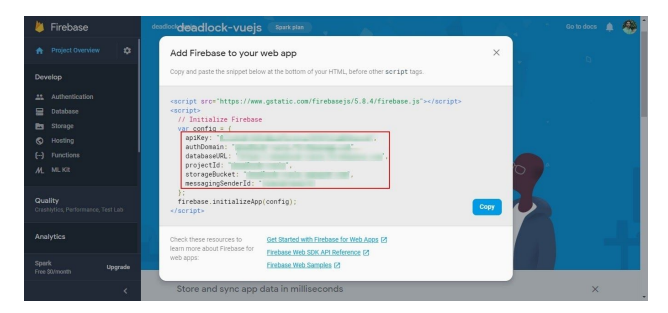
**Firebase Firestore Admin Dashboard - Vue.js** is Firebase dynamic admin panel that works for every firebase firestore database. You can manage whole database and file from one place after configure its. Just follow our documentation step to configure js file. It take only 4-5 minutes for you.

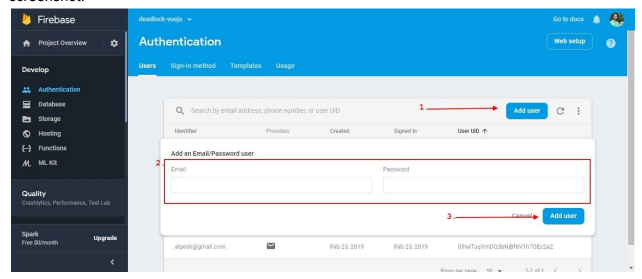
Open Your firebase console and click on your project name then you will get below screen Click on "Add Firebase to your web app" Button then you will below type of code:



Please copy selected text that contain your proejct's apiKey, authDomain, databaseURL, projectId, storageBucket, messagingSenderId etc. Then you need to replace new code with this file :- \src\config\db.js file Please see below screenshot

```
1
2
3
    import Firebase from 'firebase'
4 ⊟let config = {
5
        apiKey:
6
        authDomain:
7
       databaseURL:
8
        projectId:
9
        storageBucket:
10
        messagingSenderId:
11
12
13
    let app = Firebase.initializeApp(config)
14
    export const db = app.database()
15
    export const firestorage = app.storage()
                                        File Path : \src\config\db.js
```

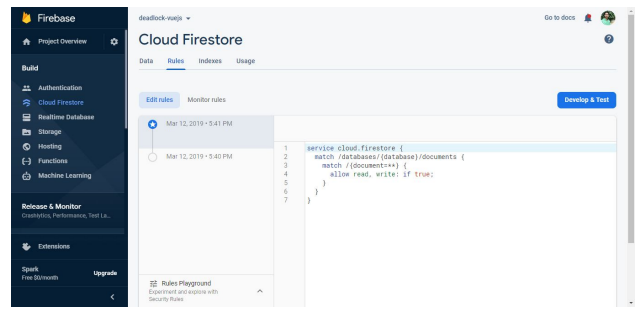
In firebase console click on "Authentication" tab. and enable "Email/Password" as a sign in method. you also need to add user that you want to allow in script. For this refer below screenshot.



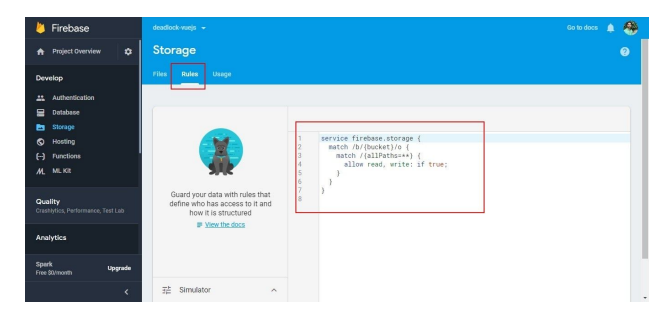
Yes. That's its now you are able to login via script and manage your firebase firestore database and files. :)

Notes: You may need set below permission on Database and Storage.

1. Rule for Firestore



## 2. Rule for Storage



## How to run project and deploy:

- 1. You need to simply run **npm run serve** command.
- 2. For Build deployment files (dist folder) **npm run build** command.
- 3. For Deploy/host on Firebase or any server refer this: https://cli.vuejs.org/guide/deployment.html

<u>Support and customization</u>: Need Support or customization in this? mail us for here: alpesh.devops@gmail.com