01-02-2021

npm install --save @react-native-firebase/app

npm install --save @react-native-firebase/auth

Go to <https://console.firebase.google.com/>

**Android Setup:**

1. Create a new project.
2. Go to authentication and enable phone from sign-in method
3. GO to [Project settings](https://console.firebase.google.com/u/0/project/jhotpotservice-a279c/settings/general?nonce=1612136376920) and add an android app
4. Add firebase sdk :Follow all instructionsfrom add firebase sdk and add all statement into yor android app.
5. Then add **implementation 'com.google.firebase:firebase-auth' into app/build.gradle file**
6. GO to terminal and android folder ,and run ./gradlew signingReport And copy the SHA1 and SHA256 from the debug key. This generates two variant keys. You can copy the 'SHA1' that belongs to the debugAndroidTest variant key option. And put this values into firebase where you have created app. By clicking “Add Fingerprint”
7. Download google-services.json and put it into android/app folder.
8. In the Google Cloud Console, enable the Android DeviceCheck API for your project. The default Firebase API Key will be used, and needs to be allowed to access the DeviceCheck API.
9. <https://console.cloud.google.com/apis/library/androidcheck.googleapis.com?project=jhotpotservice-a279c&folder=&organizationId=>

enable.