

README.md

Firebase Quickstarts for Android

A collection of quickstart samples demonstrating the Firebase APIs on Android. For more information, see https://firebase.google.com.

Samples

You can open each of the following samples as an Android Studio project, and run them on a mobile device or a virtual device (AVD). When doing so you need to add each sample app you wish to try to a Firebase project on the Firebase console. You can add multiple sample apps to the same Firebase project. There's no need to create separate projects for each app.

To add a sample app to a Firebase project, use the applicationId value specified in the app/build.gradle file of the app as the Android package name. Download the generated google-services.json file, and copy it to the app/ directory of the sample you wish to run.

- Admob
- Analytics

- App-Indexing
- Auth
- Config
- Crash
- Database
- Firestore
- Functions
- Dynamic Links
- In-App Messaging
- Messaging
- ML Kit
- ML Kit LanguageID
- ML Kit Smart Reply
- ML Kit Translate
- Performance Monitoring
- Storage

How to make contributions?

Please read and follow the steps in the CONTRIBUTING.md



Contributors 66

























Languages

+ 55 contributors

Java 57.6% • Kotlin 40.7%