

[Android Studio](#)

# Cloud Tools for Android Studio documentation

Cloud Tools for Android Studio is a set of tools for the Android Studio IDE that help you develop your Android applications and deploy them on Google Cloud Platform.

**Note:** Creating App Engine-based cloud backends is not supported in Android Studio 3.0; however, your existing projects with cloud backends will continue to work in Android Studio.

To create a new mobile backend, you can use [Firebase](https://firebase.google.com/docs/android/setup) (<https://firebase.google.com/docs/android/setup>).

If you have not done so already, [migrate your Android Cloud Endpoints 1.0 apps](https://cloud.google.com/endpoints/docs/frameworks/legacy/v1/java/migrating-android) (<https://cloud.google.com/endpoints/docs/frameworks/legacy/v1/java/migrating-android>) to [Endpoints Frameworks for App Engine](https://cloud.google.com/endpoints/docs/frameworks/java/about-cloud-endpoints-frameworks) (<https://cloud.google.com/endpoints/docs/frameworks/java/about-cloud-endpoints-frameworks>).

To create a new App Engine Java project, you can use either [Cloud Tools for IntelliJ](https://cloud.google.com/tools/intellij/docs/) (<https://cloud.google.com/tools/intellij/docs/>) or [Cloud Tools for Eclipse](https://cloud.google.com/eclipse/docs/) (<https://cloud.google.com/eclipse/docs/>).



## [How-to guides](#)

[Perform specific tasks](#)

(<https://cloud.google.com/tools/android-studio/docs/how-to>)

*All rights reserved. Java is a registered trademark of Oracle and/or its affiliates.*