Here's how to test the whole dev experience end-to-end. This will be eventually merged into the <u>Getting Started</u> quide.

Assuming you have the Android SDK installed, run android to open the Android SDK Manager.

Make sure you have the following installed:

- Android SDK version 23
- SDK build tools version 23
- Android Support Repository 17 (for Android Support Library)

Follow steps on https://github.com/react-native-community/cli/blob/master/CONTRIBUTING.md, but be sure to bump the version of react-native in package.json to some version > 0.9 (latest published npm version) or set up proxying properly for react-native

- From the react-native-android repo:
 - ./gradlew :ReactAndroid:installArchives
 - Assuming you already have android-jsc installed to local maven repo, no steps included here
- react-native init ProjectName
- Open up your Android emulator (Genymotion is recommended)
- cd ProjectName
- react-native run-android

In case the app crashed:

• Run adb logcat and try to find a Java exception