**Build ios ipa:**

1. react-native bundle --minify --entry-file index.js --platform ios --dev false --bundle-output ./ios/main.jsbundle --assets-dest ./ios (gen ra file asssets, main.jsbundle xong vao xcode -> build phase -> Copy bundle resource -> add assets, main.jsbundle vào)
2. rồi chọn Product -> archieve thôi. Nhớ edit Scheme nếu muốn build ở debug hay release
3. Ios thì build ad hoc, device id phải được add vào provisioning file của certificate đó.

**Build android apk:**

1. react-native bundle --platform android --dev false --entry-file index.js --bundle-output android/app/src/main/assets/index.android.bundle --assets-dest android/app/src/main/res (để lấy hết image, font)
2. cd android && ./gradlew assembleDebug

**update keystore when lost**

1. [**https://www.devopsschool.com/blog/how-to-upload-new-keystore-or-app-signing-key-in-google-play-console-after-lost-or-forget-keystore/**](https://www.devopsschool.com/blog/how-to-upload-new-keystore-or-app-signing-key-in-google-play-console-after-lost-or-forget-keystore/)

**convert jks to pem**

1. [**https://www.ibm.com/support/pages/perparing-pem-files-java-keystore-file-ncat-ssl-connection**](https://www.ibm.com/support/pages/perparing-pem-files-java-keystore-file-ncat-ssl-connection)