Publishing To Play Store.

1. ionic cordova build --release android

If it does not work try to edit the platform/android/build.gradle file,change **jslint()** to

**jcenter{**

**url "**[**http://jcenter.bintray.com/**](http://jcenter.bintray.com/)**"**

**}**

It may again not work then change package.json and config.xml

edit **<engine name="android" spec="7.1.2" /> in config.xml**

edit **"cordova-android": "7.1.2",**

1. $ keytool -genkey -v -keystore my-release-key.keystore -alias alias\_name -keyalg RSA -keysize 2048 -validity 10000

This creates a keystore in project root folder.Rename it as choice but dont change extension.

1. $ jarsigner -verbose -sigalg SHA1withRSA -digestalg SHA1 -keystore my-release-key.keystore HelloWorld-release-unsigned.apk alias\_name

This will generate a release apk in android/app/buid/outputs/release folder, but its still unsigned.

Copy this in project root folder where keystore is,and run-

1. /Users/webgenmini2/Library/Android/sdk/build-tools/27.0.3/zipalign -v 4 app-release-unsigned.apk stm.ap (zipalign -v 4 HelloWorld-release-unsigned.apk HelloWorld.apk)

This will create a signed apk which can be uploaded to playstore.

1. Open google console account go to

//////////////////////////////////////////// for Amit Pandey///////////////////////////////////////////////////////

ionic cordova build android --prod --release

keytool -genkey -v -keystore my-release-key.keystore -alias alias\_name -keyalg RSA -keysize 2048 -validity 10000

jarsigner -verbose -sigalg SHA1withRSA -digestalg SHA1 -keystore carenow-helper.keystore carenowhelperapp-release-unsigned.apk carenowhelper

zipalign -v 4 carenowhelperapp-release-unsigned.apk carenowhelper.apk