YouTube video

<https://www.youtube.com/watch?v=V52RteeXLrI>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Open terminal**

1. eas build -p android(eas.json file create)

\* login to expo cli

\* Would you like to automatically create an EAS project for @lebute/amplifyDeployment? ... yes

\* What would you like your Android application id to be? ... com.lebute.amplifyDeployment

\* Generate a new Android Keystore? ... yes

2. It will queue, you can stop it to configure eas.json file

3. Copy from <https://docs.expo.dev/build-reference/apk/> site

**Copy this json from website**

"build": {

"preview": {

"android": {

"buildType": "apk"

}

},

"preview2": {

"android": {

"gradleCommand": ":app:assembleRelease"

}

},

"preview3": {

"developmentClient": true

},

**Replace this configuration from eas.json in the application**

 "build": {

    "development": {

      "developmentClient": true,

      "distribution": "internal"

    },

    "preview": {

      "distribution": "internal"

    },

4. eas build -p android --profile preview

5. if it run successfully it will generate the address of your **apk**