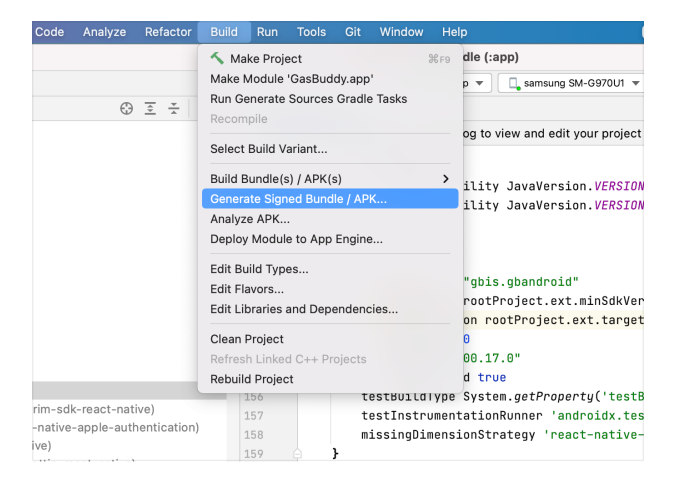
## Steps to build a signed app bundle / apk in Android Studio

1. I copied **release.keystore** file from native android project and pasted it in the react native project in the following location.

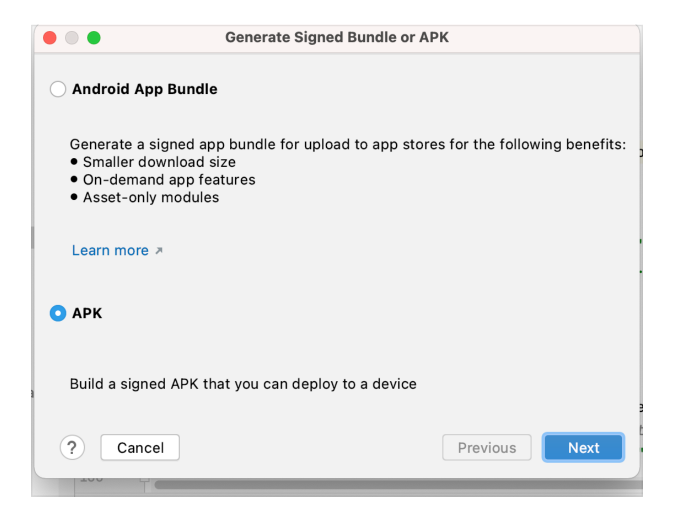
## app/packages/mobile-app/android/app/release.keystore

I am not sure how to produce it inside the react native app, so I followed the above procedure as we will be replacing the native build with the react native build so I guess the play store key wont be changed for our react native app.

- 2. If the app version needs to be adjusted according to the native android app current version then in the react native app's **app module gradle file** change the **versionCode** and **versionName** accordingly.
  - 3. Click on Generate Signed Bundle/APK under build tab in Android studio.



4. Select either **App Bundle** or **APK** as per your requirement.

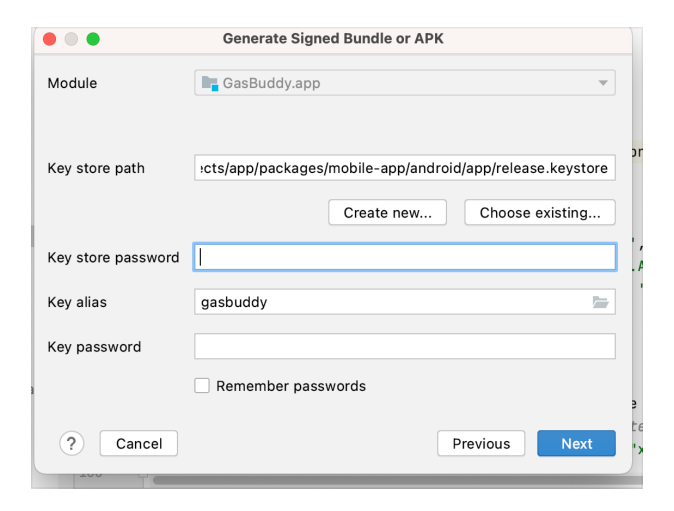


5. Select the key store path(where your release.keystore file is located).

**Key store password:** GasBuddyRules

Key alias: gasbuddy

**Key Password:** GasBuddyRules



6. Select the build variant you like to build and finish. The build file will be generated on the destination folder mentioned in the below screen shot.

