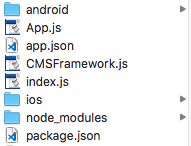
Initialize react-native project

Enter the command “react-native init {projectname}” in terminal. The projectname is your reactnative pojrect name. if

copy CMSFramework.js into project folder

the project structure as following



The android folder is android project, the ios folder is iOS project. Node\_modules is React-native module folder.

App.json, package.json are RN setting files. App.js is RN source code and index.js is react-native entry point

Import CMSFramework.js

* add import CMSFramework from "./CMSFramework";
* add NativeEventEmitter listener, the event name is “CMSEVENT”

Android Studio setup

* Open Android project in Android studio.
* Copy framework.aar to ‘libs’folder
* Setting Grandle. in build.gradle (app

a)Set Minisdkversion 18

b)Add repositories

repositories{  
 flatDir{  
 dirs 'libs'  
 }  
 }

* add dependencies

a) add compile (name:'framework',ext:'aar')

b) add compile 'net.zetetic:android-database-sqlcipher:3.5.6@aar'

iOS setup

add CMSFrameworkModule class into iOS project

Copy public.pem into project

Add public.pem file under the project main folder

Copy call1.framework into project

Open info.plist add “Supported external accessory protocols” group

Add “com.miura.shuttle” in the group

Add “com.datecs.pinpad” in the group

Add “com.castles.protocolCastles” in the group

Select project target ->Build Phases add Copy Files section

Add Call1.framwork in the Copy File section

Click Code sign on Copy