

Embedding SitePal Scenes In React Native Developer's Instructions

note: React-Native support is limited to Platinum and Integrator plans.

A. First Setup

In your React Native Project

Step 1 -: Create a dummy react native project with command “npx react-native init <Project Name>”

Step 2 -: Unzip `SitePal_Code.zip` in your project root directory. Replace the content of your project `App.js` with the content of `App.js` added in `SitePal_Code` folder.

Step 3 -: You need to add the “component” folder at the root of your react native project which contains the buttons showing on the app.

B. For IOS

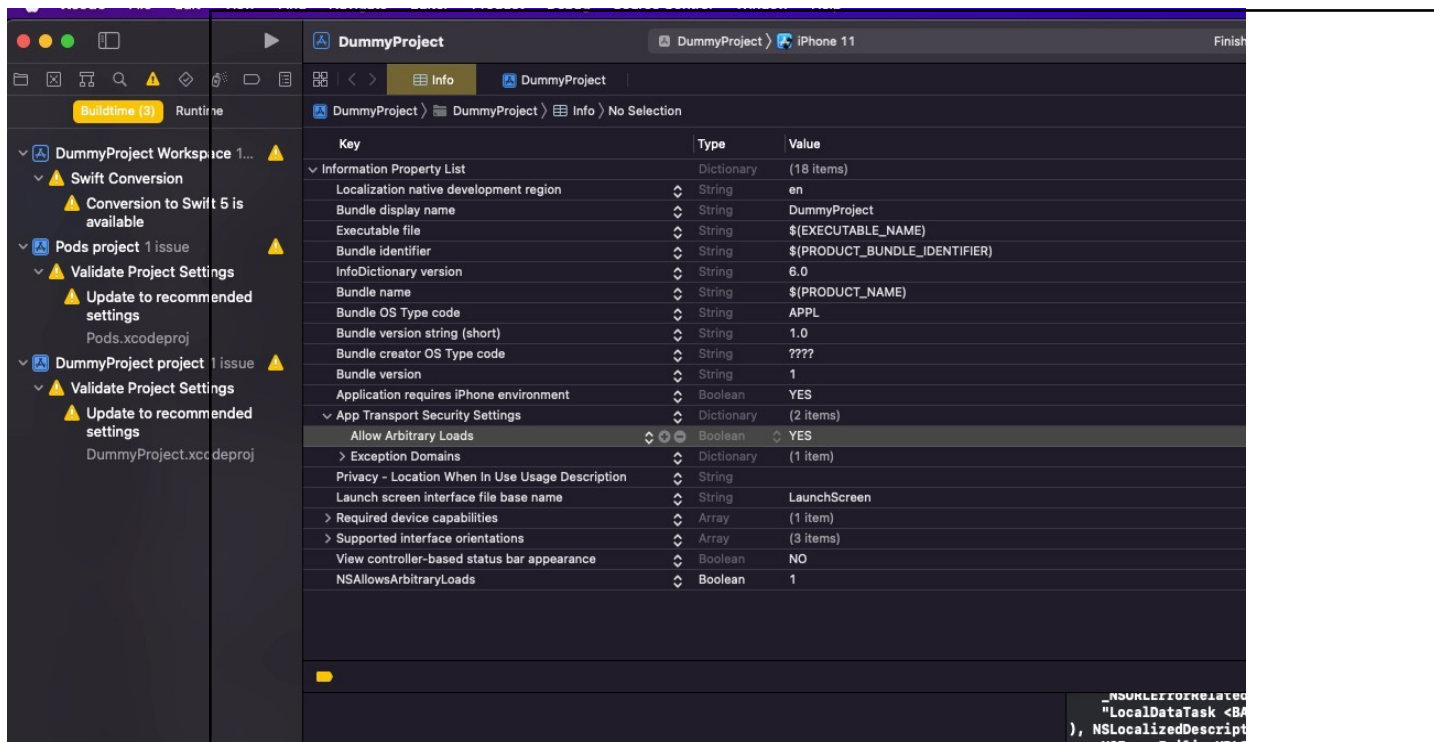
Step 1 -: npm i sitepal-react-native-v2

Step 2 -: npm i react-native-webview

Step 3 -: Go to the iOS directory and hit “pod install” after installing the above libraries.

Step 4 -: In info.plist add the following rule:

```
<key>NSAllowsArbitraryLoads</key>
<true/>
```



Step 5 -: Click the play button on the left side to run your project.

C. For Android

Step 1 -: npm i sitepal-react-native-v2

Step 2 -: npm i react-native-webview
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Step 3 -: Open the android studio and run your react native application in the android studio emulator.

Step 4 -: Once the app is installed on the simulator, to start the bundler: run “npm start” in the terminal at the root of the react native project

D. Troubleshooting

When running the project - if you see an alert “The scene is embedded on a domain that is not enabled in your account” – you need to upgrade to the Platinum Plan.