RN

end

iOSReactNativepodpod

WBReactNativeLibrarypodpodspecRNNative

```
RNpod
s.subspec 'Core' do |ss|
  ss.source_files = "react-native/React/**/*.{c,h,m,S}"
  ss.exclude_files = "**/__tests__/*", "IntegrationTests/*"
  ss.frameworks
                   = "JavaScriptCore"
 end
 s.subspec 'RCTActionSheet' do |sssheet|
                          'WBReactNativeLibrary/Core'
  sssheet.dependency
  sssheet.source_files = "react-native/Libraries/ActionSheetIOS/*.{h,m}"
  sssheet.preserve_paths = "react-native/Libraries/ActionSheetIOS/*.js"
 end
Native
s.subspec 'WBRCTComponent' do |ss|
  ss.dependency
                     'WBReactNativeLibrary/Core'
  ss.subspec 'RCTWBLoadingView' do |rctWBLoadingView|
   rctWBLoadingView.source_files = "WBRCTComponent/RCTWBLoadingView/*.{h,m}"
   rctWBLoadingView.preserve_paths = "WBRCTComponent/RCTWBLoadingView/*.js"
  end
  ss.subspec 'RCTWBVoiceRecordView' do |rctWBVoiceRecordView|
   rctWBVoiceRecordView.source_files = "WBRCTComponent/RCTWBVoiceRecordView/*.{h,m}"
   rctWBVoiceRecordView.preserve_paths = "WBRCTComponent/RCTWBVoiceRecordView/*.js"
  end
```

```
▼ | WBReactNativeLibrary
    ▶ 🚞 ART
    ▶ iii Core
   ▶ ■ RCTActionSheet
   ▶ ■ RCTAdSupport
   ▶ I RCTCameraRoll
   ▶ RCTGeolocation
    ▶ <u>I</u>RCTImage
   ▶ E RCTLinkingIOS
   ▶ | RCTNetwork
   ▶ ■ RCTPushNotification
   ▶ RCTSettings
    ▶ <u>III</u> RCTText
    ▶ | RCTVibration
    ▶ <u>RCTWebSocket</u>
    ▶ Support Files
    ▼ | WBRCTComponent
      ▶ E RCTWBArea
                                   М
      ▶ <u>■ RCTWBCommonStorage</u>
      ▶ ■ RCTWBLoadingView
      ▶ ■ RCTWBVoiceRecordView
```

```
s.requires_arc
                      = true
s.platform
                    = :ios, "7.0"
s.preserve\_paths = "react-native/cli.js", "react-native/Libraries/**/*.js", "react-native/lint", "react-native/linter.js", "react-native/node\_modules", "react-native/package.json", "react-native/package.", "react-native/PATENTS", "react-native/react-native-cli"\\
s.xcconfig = {
    'HEADER_SEARCH_PATHS' => '$(SDKROOT)/usr/include/libxml2',
    'OTHER_LDFLAGS'
                                  => '-ObjC -lxml2'
}
ios9httplocalhostinfo.plist
<key>NSAppTransportSecurity</key>
<dict> <key>NSExceptionDomains</key>
       <dict>
               <key>localhost</key>
                <dict> <key>NSTemporaryExceptionAllowsInsecureHTTPLoads</key> <true/> </dict>
       </dict>
</dict>
```