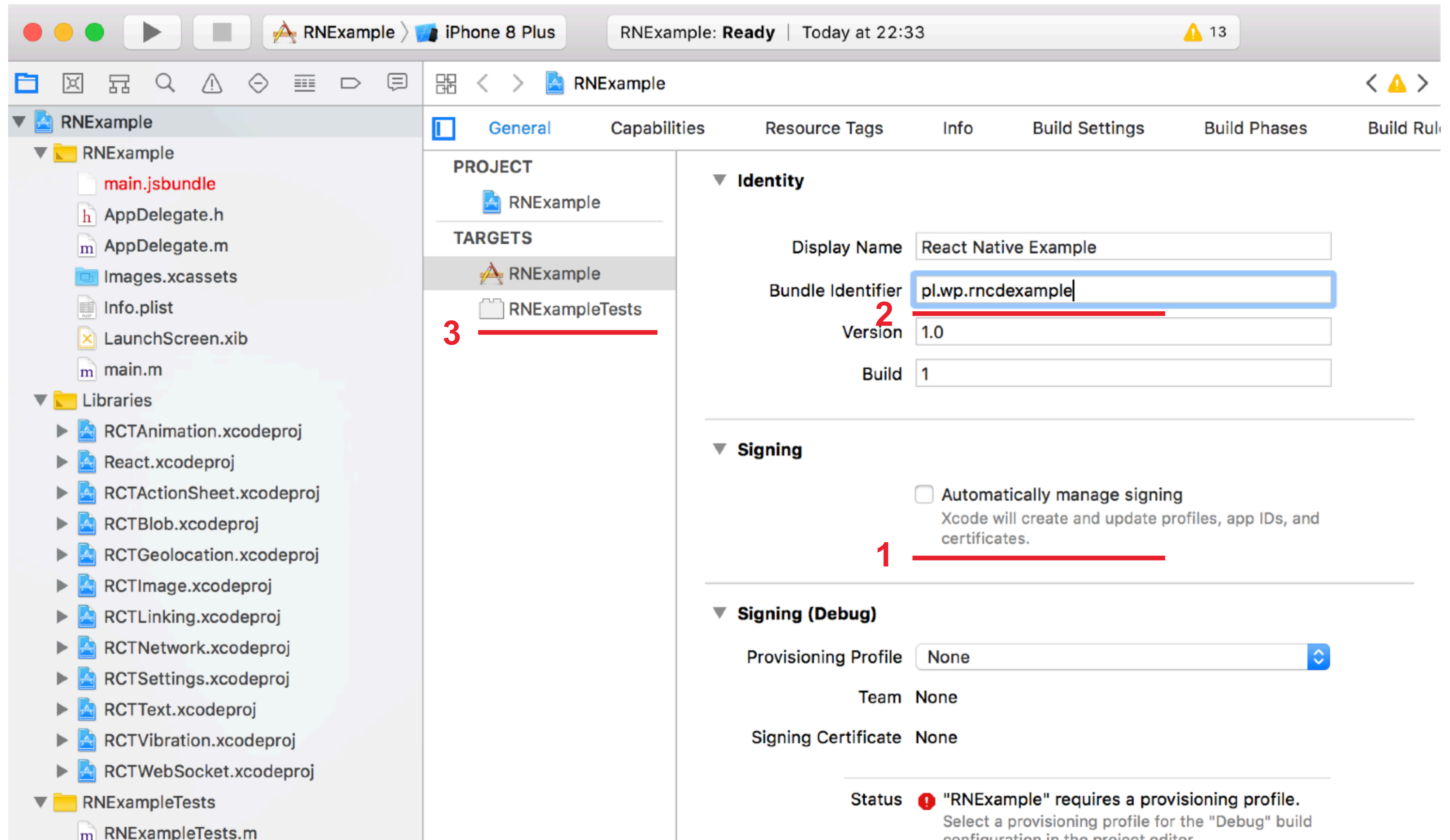


# How to: Prepare iOS app



The screenshot shows the Xcode project editor for an iOS app named "RNExample". The interface is divided into three main sections: a project navigator on the left, a central pane for project details, and a right-hand pane for configuration settings.

**Project Navigator (Left):** Displays the project structure. The "RNExample" folder contains files like `main.jsbundle`, `AppDelegate.h`, `AppDelegate.m`, `Images.xcassets`, `Info.plist`, `LaunchScreen.xib`, and `main.m`. The "Libraries" folder lists various React Native components like `RCTAnimation.xcodeproj`, `React.xcodeproj`, etc. The "RNExampleTests" folder contains `RNExampleTests.m`.

**Central Pane (Middle):** Shows the "PROJECT" and "TARGETS" sections. The "PROJECT" section lists "RNExample". The "TARGETS" section lists "RNExample" and "RNExampleTests". A red line and the number "3" highlight the "RNExample" target.

**Right-Hand Pane (Right):** Contains configuration settings for the selected target. The "Identity" section shows the "Display Name" as "React Native Example", the "Bundle Identifier" as "pl.wp.rncdexample" (highlighted with a red line and the number "2"), the "Version" as "1.0", and the "Build" as "1". The "Signing" section shows the "Automatically manage signing" checkbox is unchecked, with a red line and the number "1" below it. The "Signing (Debug)" section shows the "Provisioning Profile" set to "None", the "Team" as "None", and the "Signing Certificate" as "None".

**Status Bar (Bottom):** Shows a status message: "Status [red icon] 'RNExample' requires a provisioning profile. Select a provisioning profile for the 'Debug' build configuration in the project editor."

# How to: Prepare iOS app



- `open ./ios/RNExample.xcodeproj`
- `cd ./ios`