Deploying a Signed iOS Application to the Enterprise using Oracle Business Intelligence Mobile Security Toolkit

As of August 2018, Oracle Business Intelligence Mobile (Oracle BI Mobile) for iOS supports AppConfig, a community focused on providing tools and best practices for native capabilities in mobile operating systems. AppConfig enables a more consistent, open, and simple way to configure and secure mobile apps to increase mobile adoption in business.

For details on AppConfig, see Oracle BI Mobile Security Toolkit Downloads.

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Audience

The intended audience for these instructions is the iOS mobile developer using Apple Xcode 8.x who is familiar with Apple's signing and deployment process and who is also familiar with the details of deploying an application with a selected MDM (Mobile Device Management) vendor.
Introduction

The Oracle Business Intelligence Mobile Security Toolkit (Oracle BI Mobile Security Toolkit) provides the ability to generate a signed version of the Oracle BI Mobile application.

The toolkit includes the instructions and necessary content to build this application making use of Apple's Xcode and the iOS SDKs.

How Are Updates to Oracle BI Mobile and the Oracle BI Mobile Security Toolkit Delivered?

The Oracle BI Mobile Security Toolkit is updated on a regular basis in order to synchronize with the Oracle BI Mobile application available on Apple's App Store.

Toolkit updates are delivered in alignment with the releases of the Oracle BI Mobile application. As these updates are provided on an on-going basis, users must periodically update their Oracle BI Mobile applications—either through the App Store or through the Oracle BI Mobile Security Toolkit.

Known Issues for Simulators

Issues have been noted with Apple iOS simulators when updated versions of the Oracle BI Mobile Security Toolkit are executed with only the project libraries replaced and the application rebuilt.

The simulator may not respect the updates to the libraries. In order to use simulators with library updates, perform a complete rebuild of the project or reset the content settings in the simulator.
Overview of Creating an Application

The high-level process of creating an application for deployment in your organization's enterprise application store involves five steps.

The first four steps in this process are documented in detail; the final step requires you to work with your IT department, the team in charge of your enterprise distribution, and your MDM vendor. This final step will vary from organization to organization.

Build the Application with a Storyboard-Based Project

Use these instructions to build an application with a storyboard-based project.

To create the project:

1. From the Xcode menu, select File, then New, and Project to create a new Xcode project.

2. When asked to choose a template, under iOS, select Application. Then select Single View Application and click Next.
3. Give your project a name and fill out the other fields with your organization's information. For the **Company Identifier** and the **Class Prefix**, you may want to consult your IT department to see if there are standards you should follow.

4. In the **Language** field, specify a language for the project.

5. In the **Devices** field, specify the devices you're targeting. Make sure to select **Universal**.

   **Note:**

   The Oracle BI Mobile application is a universal application that supports iPhone and iPad clients, so it is important that you select **Universal**. The instructions that follow are based on the assumption that you're building a universal application.

6. Select a destination for your new project. Choose a safe location that you will remember.

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**Add the Oracle BI Mobile Framework to the Project**

Use these instructions to add Oracle BI Mobile content to the new project.

To add Oracle BI Mobile content to the new project:

1. Download the latest Oracle BI Mobile Security Toolkit files to the machine on which you have created your new Xcode project.
   
   The files can be found on [Oracle Technology Network](https://.oracle.com).

2. Extract the files from the security toolkit zip.

3. Drag the following files to the project:
   
   - `toolkit.framework`
- Settings.bundle

**Note:**

Ensure that you drop the files on the **Project** icon, not above the icon.

4. For the **Destination** option, select **Copy items if needed** as shown in the image and leave the other options as defaults, then click **Finish**.

5. Delete the existing **Assets.xcassets** folder and replace it with **Assets.xcassets** provided in the zip file.
**Note:**

When prompted, select the **Move to trash** option. This option removes references and deletes the entire folder in the project.

6. From the files you extracted in Step 2, drag the **Assets.xcassets** folder to the **Project** folder.

**Note:**

Ensure that you drop the folder on the **Project** icon, not elsewhere in the project.
7. From the files you extracted in Step 2, drag the **Launch** folder to the **Project** folder.

8. Add the following files as the initial files within the **Project** folder and then select **Create Groups**:
   - `/Launch/ OBIBackground.xib`
• /Launch/OBILaunchScreen.storyboard

Use the default settings for the other options and click Finish.

Modify the Project Properties

Use these instructions to modify properties of the project.

To modify project properties:

1. In the General section of the new project, verify that the App Icons and Launch Images section is as shown in the following image:

2. Verify that the asset catalog and the images that were added in the previous section are correctly selected.

3. Ensure that you set the Launch Screen File field to OBILaunchScreen.

4. In the General section, select the orientations. For both the iPad and the iPhone, select every orientation:
   - Portrait
   - Upside Down
   - Landscape Left
5. In the **General** section of the new project, verify that you set the **Deployment Target** to a version of iOS that the Oracle BI Mobile application supports.

![Deployment Info](image)

**Note:**

Don’t select an option lower than 9.3 and ensure that you select the **Requires full screen** option.

Find the supported iOS versions by checking the Requirements list for the Oracle BI Mobile application on the Apple App Store.

6. In the **Info** section of the new project, add a new Dictionary type called **App Transport Security Settings**, and add the following in the new property:

- **Key**: Allow Arbitrary Loads
- **Type**: Boolean
- **Value**: Yes

![Custom iOS Target Properties](image)

This new dictionary type enables you to connect to non-SSL servers. If you only connect to SSL servers, then you can skip this step. Additionally, if you want to white list specific domains, then you can perform this step as an alternative. Refer to the applicable Apple Tech Note for details on how to create exceptions.
7. In the **Info** section of the new project, expand **URL Types**. Click the plus sign (+) to add a new URL type and add values as follows to complete the fields:
   - **Identifier**: `com.oracle.obimobile`
   - **URL Schemes**: `oraclebimobile`

   Leave the rest of the options for the new URL type blank or as defaults.

8. In the **Build Phases** section of the new project, under **Copy Bundle Resources**, click the plus sign (+) and select `toolkit.framework` from the list.

9. In the **Capabilities** section of the new project, set **Background Modes** to **ON** and select **Background fetch**.
10. In the **General** section of the new project, do the following:

   a. Expand the **Embedded Binaries** section and click the plus sign (+) to select `toolkit.framework` from the list.

   ![Framework Selection](image)

   b. After you have completed Step a, in the **Linked Frameworks and Libraries** section, `toolkit.framework` appears twice. Remove one instance of `toolkit.framework` so that only one appears.

11. In the **General** section of the new project, under **Deployment Info**, from the **Main Interface** field, select or enter `Frameworks/toolkit.framework/bihd`.

Make Minor Code Modifications

Use these instructions to make minor code modifications.

To modify the default application code:

1. In the project, if you’re using the Swift language, then select the file called `<classprefix>AppDelegate.swift` and add or modify the following lines of code:

   ```swift
   // AppDelegate.swift
   // SecureBI
   //
   // Created by VS on 8/25/17.
   // Copyright © 2017 Oracle Inc. All rights reserved.
   //
   import UIKit
   import toolkit
   
   @UIApplicationMain
   class AppDelegate: OBIApplicationDelegate {
     /* CODE COMMENTED OUT */
   }
   ```
2. In the project, if you’re using the Objective-C language, then select the file called `<classprefix>AppDelegate.h` and add or modify the following lines of code:

```objective-c
#import <UIKit/UIKit.h>
#import <CoreData/CoreData.h>
#import <OracleBIToolkit/OracleBIToolkit.h>
@interface <classprefix>AppDelegate : OBIApplicationDelegate
/* CODE COMMENTED OUT*/
@end
```

**Note:**

The `<classprefix>` represents the name of the Class Prefix used in *Build the Application with a Storyboard-Based Project*. If you don’t specify a class prefix, then the file is simply called `AppDelegate.h` and any reference in the code is `AppDelegate`.

### Test and Deploy the Application

The project is now ready to run and test.

To run and test the project:

1. From the **Product** menu in Xcode, run and test the new project in the simulator or on an iOS device.

2. Complete the certification process, driven by Apple, to prepare your application for distribution. This process includes the following steps:
   a. Certify the application and provision it within the iOS Developer Enterprise Program.
   b. Sign and build your project in Xcode.

**Note:**

You can deploy your application only after completing the certification process within Apple’s iOS Developer Enterprise Program. For details, contact your IT department or the team in charge of your enterprise distribution.
Appendix

This appendix covers the following topics:

- Configure a Server When Deploying the Application
- Add Supported Languages to the Project

Configure a Server When Deploying the Application

You can configure a server when deploying the application.

You likely want to spare your end-users the bother of configuring servers. A benefit of creating a wrapped application that’s deployed in an enterprise application store is that you can modify the code and save users from configuring servers themselves.

To modify the code for a storyboard-based project:

1. In the project, if you’re using the Swift language, then select the file called `<classprefix>AppDelegate.swift` and add the following method:

```swift
//@UIApplicationMain
class AppDelegate: OBIApplicationDelegate {

    override func applicationWillQuit(application: UIApplication, willContinueToRun: Bool) -> Bool {
        // Add Server

        // Modify Server

        // Delete Server
        //super.removeServer("slc06fcu")

        return super.application(application, didFinishLaunchingWithOptions: launchOptions)
    }
}
```

2. In the project, if you’re using the Objective-C language, then select the file called `<classprefix>AppDelegate.m` and add the following method:

```objc
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions
{
    // To add a server you can do the following:
    [super createServer:@"<Provide server name>"
    host:@"<Provide host>"
    port:@9704
    enableSSL:NO
    enableSSO:NO
    saveCredential:YES
    username:@"<Provide username or blank (user will be prompted)>"
    password:@"<Provide password or blank (user will be prompted)>"
    analyticsContextPath:nil
    bipContextPath:nil
    madContextPath:nil
    vaContextPath:nil
    deviceLocale:YES
    setAsDefaultServer:YES];

    // To modify an existing server do the following:
    [super modifyServer:@"<Provide server name>"
    host:@"<Provide host>"
    port:@9704
    enableSSL:NO
    enableSSO:NO
    saveCredential:YES
    username:@"<username>"
    password:@"<password>"
    analyticsContextPath:nil
    bipContextPath:nil
    madContextPath:nil
    vaContextPath:nil
    deviceLocale:YES
    setAsDefaultServer:NO];

    // To delete an existing server do the following:
    [super removeServer:@"<Provide server name>"
    // Override point for customization after application launch.
    return ([super application:application
didFinishLaunchingWithOptions:launchOptions]);
}
```

Note: Replace any **boldface** strings above in <> with actual values based on your configuration.

Add Supported Languages to the Project
You can test languages on a simulator.

On-device, the application is translated into 29 languages. If, however, you need to test languages on a simulator, use these instructions.

To add supported languages to the project:

1. In the project navigator, select the project (not a target) as shown in the following image and then click **Info**.

2. In the **Localizations** section, in the **Language** column, click the plus sign (⁺) as shown in the image. From the drop-down menu, choose the language you want to add.

   See **Supported Languages and Codes** for a list of supported languages.

3. In the Choose Files dialog, select all the resource files for the language, as shown in the following image:
4. Click **Finish**.

**Supported Languages and Codes**

Oracle BI Mobile supports several languages.

The following image displays the languages and their corresponding codes.
<table>
<thead>
<tr>
<th>Language</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>'ar'</td>
</tr>
<tr>
<td>Czech</td>
<td>'cs'</td>
</tr>
<tr>
<td>Danish</td>
<td>'da'</td>
</tr>
<tr>
<td>German</td>
<td>'de'</td>
</tr>
<tr>
<td>Greek</td>
<td>'el'</td>
</tr>
<tr>
<td>English</td>
<td>'en'</td>
</tr>
<tr>
<td>Spanish</td>
<td>'es'</td>
</tr>
<tr>
<td>Finnish</td>
<td>'fi'</td>
</tr>
<tr>
<td>French</td>
<td>'fr'</td>
</tr>
<tr>
<td>French (Canada)</td>
<td>'fr_CA'</td>
</tr>
<tr>
<td>Croatian</td>
<td>'hr'</td>
</tr>
<tr>
<td>Hungarian</td>
<td>'hu'</td>
</tr>
<tr>
<td>Italian</td>
<td>'it'</td>
</tr>
<tr>
<td>Hebrew</td>
<td>'iw'</td>
</tr>
<tr>
<td>Japanese</td>
<td>'ja'</td>
</tr>
<tr>
<td>Korean</td>
<td>'ko'</td>
</tr>
<tr>
<td>Dutch</td>
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</tr>
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<td>Norwegian</td>
<td>'no'</td>
</tr>
<tr>
<td>Polish</td>
<td>'pl'</td>
</tr>
<tr>
<td>Portuguese</td>
<td>'pt'</td>
</tr>
<tr>
<td>Portuguese (Brazil)</td>
<td>'pt_BR'</td>
</tr>
<tr>
<td>Romanian</td>
<td>'ro'</td>
</tr>
<tr>
<td>Russian</td>
<td>'ru'</td>
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<td>Slovak</td>
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<td>Swedish</td>
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<tr>
<td>Thai</td>
<td>'th'</td>
</tr>
<tr>
<td>Turkish</td>
<td>'tr'</td>
</tr>
<tr>
<td>Chinese (Simplified)</td>
<td>'zh_CN'</td>
</tr>
<tr>
<td>Chinese (Traditional)</td>
<td>'zh_TW'</td>
</tr>
</tbody>
</table>

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