Application Authenticity Protection in Native iOS applications

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/6.3/authentication-security/application-authenticity-protection/application-authenticity-protection-native-ios.html) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

This is a continuation of the Application Authenticity Protection (../) tutorial.

application-descriptor.xml

Adding the security test

Modify the application-descriptor.xml file of your application.

Add the *securityTest* attribute to the Android or iPhone/iPad environment element. For example:

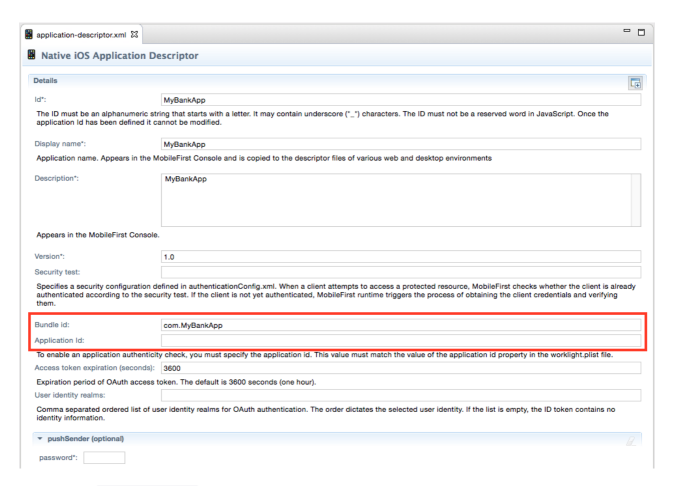
<iphone bundleId="com.worklight.MyBankApp" applicationId="MyBankApp" securityTest="customTests"
" version="1.0">

Specifying the bundleld and applicationId

1. Specify the bundleId of your application exactly as you defined it in the **Apple Developer** portal.



Or in the Application Description Editor (design view):

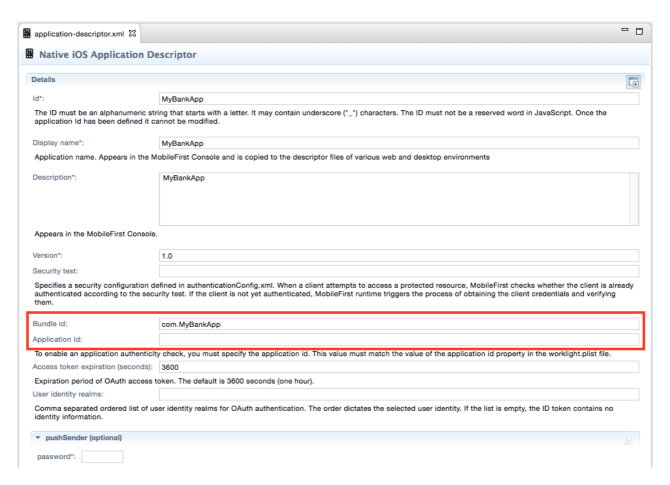


2. Specify the applicationId. The Application Id value must match the value of the application id property, which is located in the worklight.plist file.

It can be added either in the Source view:

<iphone bundleId="com.worklight.MyBankApp" applicationId="MyBankApp" securityTest="custo
mTests" version="1.0">

Or in the Application Description Editor (design view):



3. In Xcode, verify that the following value exists in the Other Linker Flags field: -ObjC