Using MobileFirst application as a container for server-generated pages

Migrating applications to IBM MobileFirst Platform Foundation

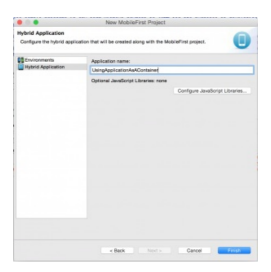
- By using mobile web technology, you can deploy applications to the widest variety of devices.
- The existence of public application stores, such as Apple iTunes and Google Play, changes the way applications are hosted and marketed. These changes make traditional methods of distribution less relevant.
- IBM MobileFirst Platform Foundation provides the solution to build cross-platform applications that can be distributed through the application stores by using the hybrid application programming model.
- In the hybrid model, developers typically package the application HTML, CSS, and JavaScript[™] code as part of the application that
 is deployed to the application store.
- In this module, you see the remote loading of dynamic content capability, where the HTML, CSS, and JavaScript code is hosted externally from the natively packaged hybrid.

Creating IBM MobileFirst applications

A project and applications are created by using the IBM MobileFirst Project wizard.



A project might host multiple applications. However, in this module, you use only one app: UsingApplicationAsAContainer



Optionally the target environments can be set on the MobileFirst Project wizard or it could be done at a later time



IBM MobileFirst environments

- IBM MobileFirst Foundation provides a model for organizing the application project structure for each targeted environment (for example, Android, iPhone, iPad).
- These targeted environments are selected through the MobileFirst Environment wizard.



IBM MobileFirst Common environment

- The simplest way to use IBM MobileFirst apps as containers for server generated pages is through the Common environment
- Open the application-descriptor.xml file and edit the mainFile tag to point to "http://m.ibm.com"



```
Сору
 <?xml version="1.0" encoding="UTF-8" standalone="no"?>
< application \ xmlns = "http://www.worklight.com/application-descriptor" \ id = "Using Application As A Container" \ platform Version = "6.3.0.00.2014100" \ and the property of the proper
      <displayName>UsingApplicationAsAContainer</displayName>
      <description>UsingApplicationAsAContainer</description>
             <name>application's author</name>
             <email>application author's e-mail
             <homepage>http://mycompany.com</homepage>
             <copyright>Copyright My Company</copyright>
       </author>
       <mainFile>http://m.ibm.com</mainFile>
      <features/>
      <thumbnailImage>common/images/thumbnail.png</thumbnailImage>
      <iphone bundleId="com.UsingApplicationAsAContainer" version="1.0">
             <worklightSettings include="false"/>
             <security>
                   <encryptWebResources enabled="false"/>
                   <testWebResourcesChecksum enabled="false" ignoreFileExtensions="png, jpg, jpeg, gif, mp4, mp3"/>
             </security>
       </iphone>
       <android version="1.0">
             <worklightSettings include="false"/>
             <security>
                   <encryptWebResources enabled="false"/>
                   <testWebResourcesChecksum enabled="false" ignoreFileExtensions="png, jpg, jpeg, gif, mp4, mp3"/>
                   <publicSigningKey/>
                   <packageName/>
             </security>
       </android>
 </application>
```

Running your application on the Android emulator

- Build the Android environment, and then deploy the application. Right-click the generated Android project and click Run As > Android Application.
- You can see that http://m.ibm.com is rendered in your Android emulator.





Running your Application on the iOS

• Deploy the application to your iOS emulator. Right-click the IOS environment, and click **Run As > Xcode project**.





Sample application

Click to download

 $(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/UsingWorklightApplicationAsAContainerProject.zip) \\ the Studio project.$