Using MobileFirst application as a container for servergenerated pages

Migrating applications to IBM MobileFirst Platform Foundation

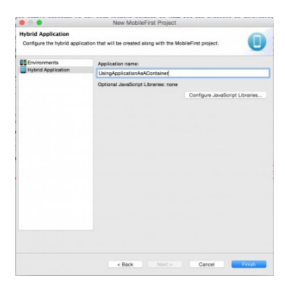
- By using mobile web technology, you can deploy applications to the widest variety of devices.
- The existence of public application stores, such as Apple iTunes and Google Play, changes the way applications are hosted and marketed. These changes make traditional methods of distribution less relevant.
- 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

application-descriptor.xml build-settings.xml

▶ | legal

▶ externalServerLibraries

▶ bin

services >

• Open the application-descriptor.xml file and edit the mainFile tag to point to "http://m.ibm.com"

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<application xmlns="http://www.worklight.com/application-descriptor" id="UsingApplicationAsAContainer" platformVersion="6.
3.0.00.20141003-1438">
  <displayName>UsingApplicationAsAContainer</displayName>
  <description>UsingApplicationAsAContainer</description>
  <author>
    <name>application's author</name>
    <email>application author's e-mail</email>
    <homepage>http://mycompany.com</homepage>
    <copyright>Copyright My Company</copyright>
  </author>
  <mainFile>http://m.ibm.com</mainFile>
  <features/>
  <thumbnaillmage>common/images/thumbnail.png</thumbnaillmage>
  <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.

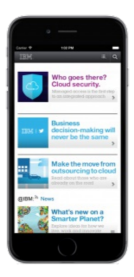




Running your Application on the iOS

• 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.