

Previewing your application's web resources

fork and edit tutorial (<https://github.com/MobileFirst-Platform-Developer-Center/DevCenter/>) | report issue (<https://github.com/MobileFirst-Platform-Developer-Center/DevCenter/issues/new>)

Overview

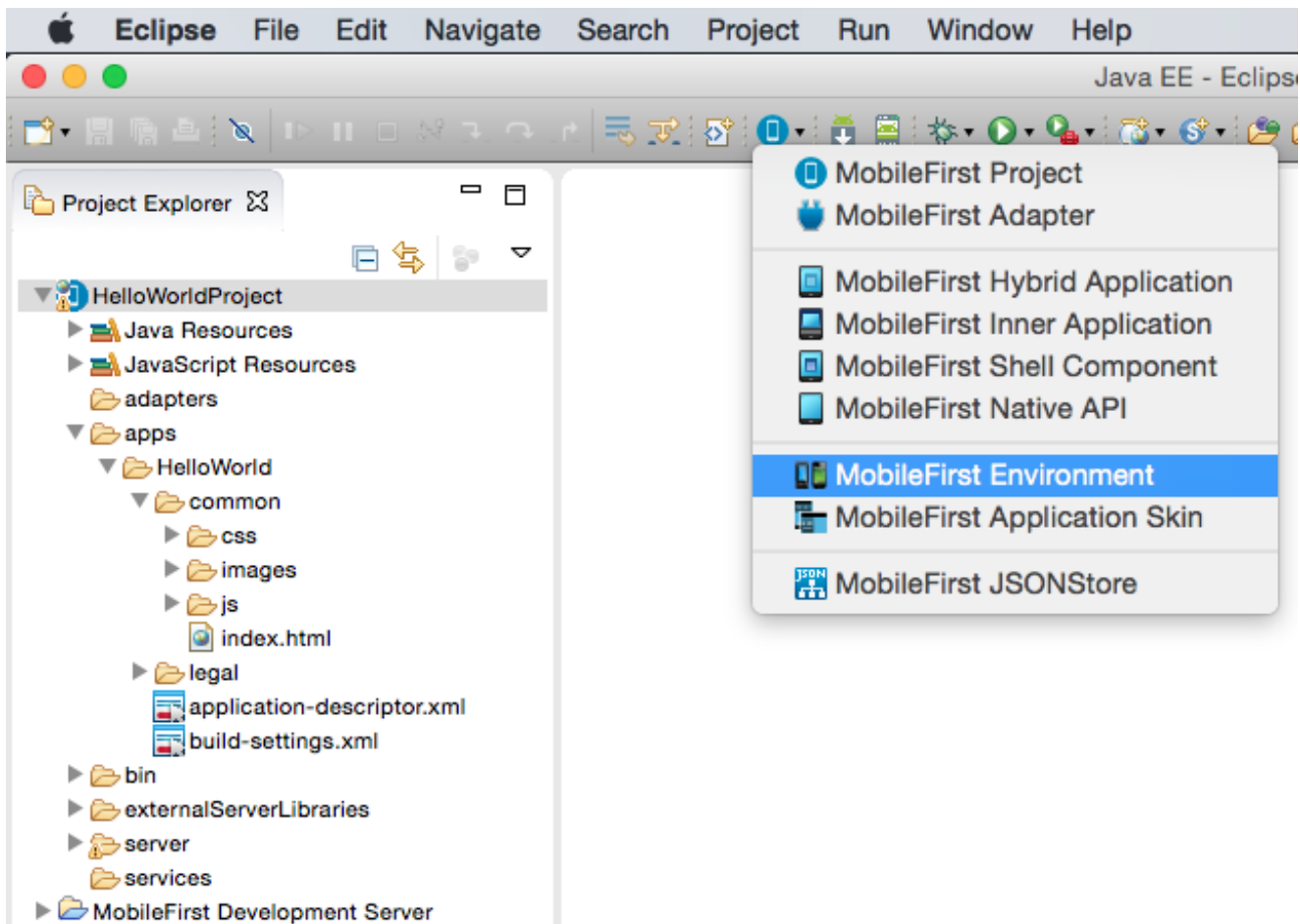
In this tutorial the following topics are covered.

- Adding an environment to the MobileFirst project
- Reviewing the environment's folder structure
- Previewing the environment's web resources

In the next tutorials, you learn how to preview the application in the specific mobile environment.

Adding an environment

To add an environment, click the MobileFirst icon in the menubar and select **MobileFirst Environment**.



Next, select the application that you would like to add an environment to, and select the environment(s). After clicking **Finish**, a new folder with the environment's name is added to the project structure.



A mobile environment's folder structure

The screen shot to the right depicts the iPhone environment, but the explanation below is relevant to any mobile environment (iPhone, iPad, Android, BlackBerry, Windows Phone 8, Windows 8).

The mobile environment includes the following folders:

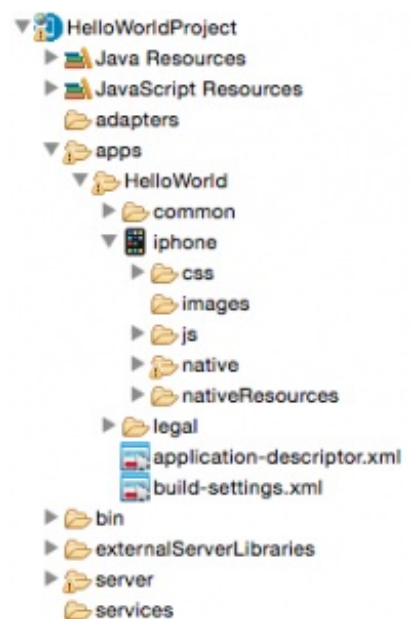
CSS – The properties that are specified in this folder override the CSS files from the common folder.

Images – environment-specific images can be added in this folder. If images with the same file name exist in the common folder, they are overwritten in the application.

JavaScript – Contains JavaScript that can extend, and override if required, JavaScript from the common folder.

The **native** folder contains automatically generated native project code. Files in the native\www folder are regenerated each time when the application is built. Any changes that are made to these files are lost.

The **nativeResources** folder contains resources that are used by the native code.



Previewing the environment's web resources

Once the application is built and deployed in MobileFirst Studio, it can be previewed in the Mobile Browser Simulator (MBS).

Right-click the project and select **Open MobileFirst Console**, or browse to the MobileFirst Console (typically the URL is <http://localhost:10080/worklightconsole>) and click "Preview as common web resources" to view the common web resources.

To preview the environment's web resources, click the "eye" icon that is next to the environment's name.

The screenshot shows the IBM MobileFirst Platform Operations Console. At the top, the title "IBM MobileFirst Platform Operations Console" is displayed, along with a user greeting "Welcome, admin | Logout | About". Below the title, there is a breadcrumb "Home > HelloWorldProject". A navigation bar contains tabs for "Catalog", "Devices", "Push Notifications", and "Log Profiles", with "Analytics Dashboard >" on the right. A blue bar below the navigation contains the text "Deploy application or adapter:" followed by a "Choose File" button, a "No file chosen" status, and a "Submit" button. The main content area shows the "HelloWorld" project. On the left is a large blue circular icon with a white smartphone. To its right, the text "Last deployed at: 10/20/2014 1:26 PM" is shown. Below this, there is a row of controls: a blue 'X' icon, an eye icon, a small iPhone icon, the text "iPhone", "Version 1.0", a green "Active" status with a dropdown arrow, and a "Lock this version" checkbox. To the right of these controls is a list of settings: "Security Test: Default", "App Authentication: Disabled", "Device Authentication: Default", "User Authentication: Default", "Build Time: 10/20/2014 1:25 PM", and "Previous Build Time: No value". At the bottom left of the main content area, there is a link "Preview as Common Resources" with an eye icon.

The Mobile Browser Simulator can be used to emulate Cordova or preview your application with different device skins.

Limitation about Mobile Browser Simulator: To preview an application that contains security tests that rely on the device (such as auto-provisioning or authenticity), you must temporarily change the security tests so that they do not use the device identification.

Mobile Browser Simulator

The Mobile Browser Simulator displays mobile web pages in a variety of mobile browser sizes and shapes.

Webpage: /HelloWorldProject/apps/services/preview/HelloWorld/iphone/1.0

Go / Refresh

Add Device

Scale All Devices: Fit to window

☐ Enable Useragent Switching

☒ Simulate Device API

Cordova

- Device
- Events
- Accelerometer
- Battery
- Camera
- Capture
- Compass
- Contacts
- File
- Geolocation
- Network
- Scenario

Skin

Rotate

Hello MobileFirst

Apple iPhone 6