# Debugging applications

### **Overview**

In this tutorial, various approaches to debugging (the web resources of) a MobileFirst application will be explored - before running the application in a device and and while running in a device. Debugging of MobileFirst adapters will be explored as well, and tools available to the developer's disposal in order to conduct the debugging effort.

The available debugging options are:

- Debugging on a desktop browser
- Debugging with Mobile Browser Simulator
- Debugging with iOS Remote Web Inspector
- Debugging with Chrome Remote Web Inspector
- Debugging with Weinre
- Debugging with IBM MobileFirst Logger
- Testing the adapter procedures
- Debugging with WireShark

### **Debugging**

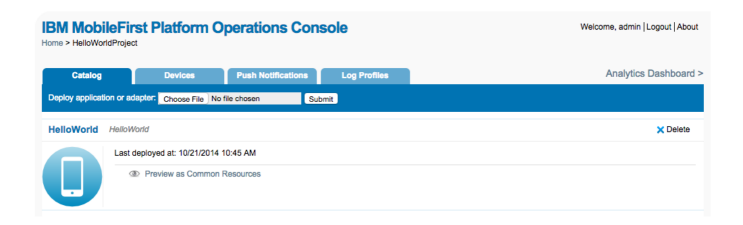
Debugging is a process that consists of finding the cause of defects in the application code and UI.

- MobileFirst applications consist of web-based resources and optional native code (such as Java, Objective-C and C#).
- Native code can be debugged by using standard tools that are provided by the platform SDK, such as XCode, Android LogCat/ADB or Microsoft Visual Studio.

### Debugging on a desktop browser

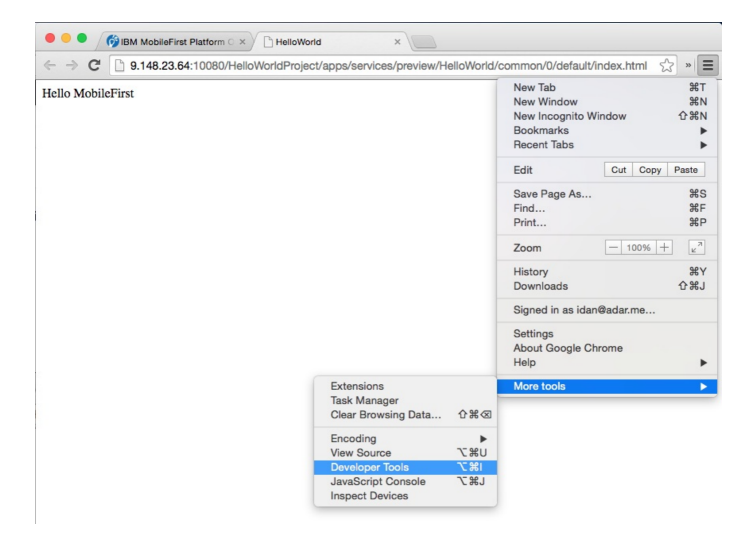
Modern browsers, such as Chrome, Firefox, Safari or Opera, provide an easy and convenient way to debug web apps.

As seen in the previous tutorials, during development you can preview applications in a desktop browser by using the MobileFirst Console.



There are many web tools for debugging on various desktop browsers, for example:

- FireBug
- Chrome Developer Tools
- Internet Explorer Developer Tools
- Dragonfly for Opera
- Safari Web Inspector

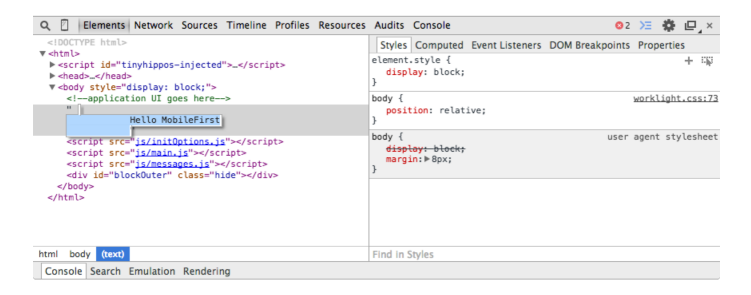


In early application development stages these tools can be used to debug the application just like a regular website. It is not required to install them in a mobile device.

Changes to HTML and CSS can also be previewed in real time by modifying the values in the inspector.

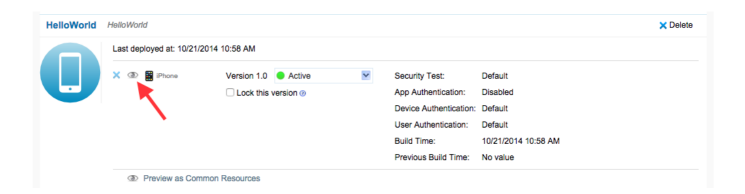


Hello MobileFirst



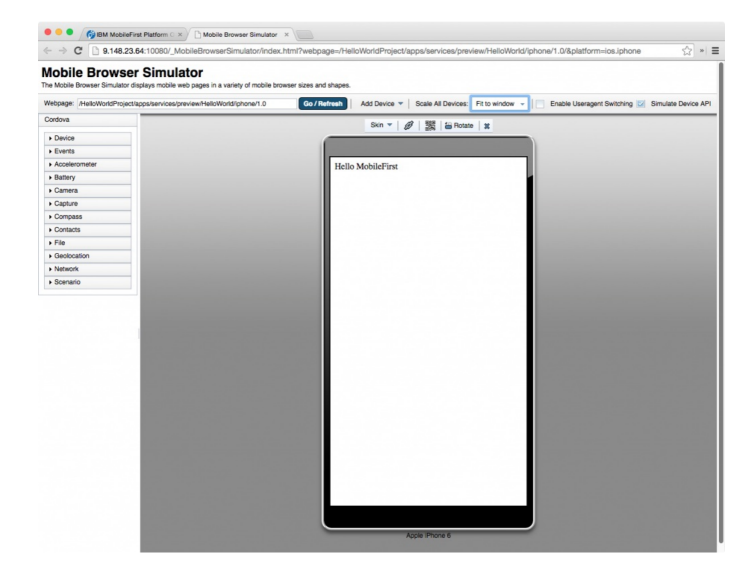
### **Debugging with the Mobile Browser Simulator**

The Mobile Browser Simulator can also be used to preview and debug MobileFirst applications. To access it, click on the 'eye' icon beside an environment row in MobileFirst Console.



The Mobile Browser Simulator has several added values over Preview as Common Resources, for example:

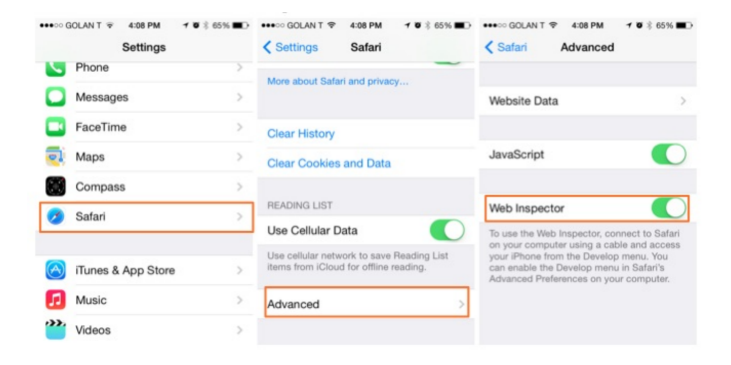
- Preview environment-specific resources
- Emulate different devices and skins
- Emulate some Cordova features such as access to sensors and other hardware



### **Debugging with iOS Remote Web Inspector**

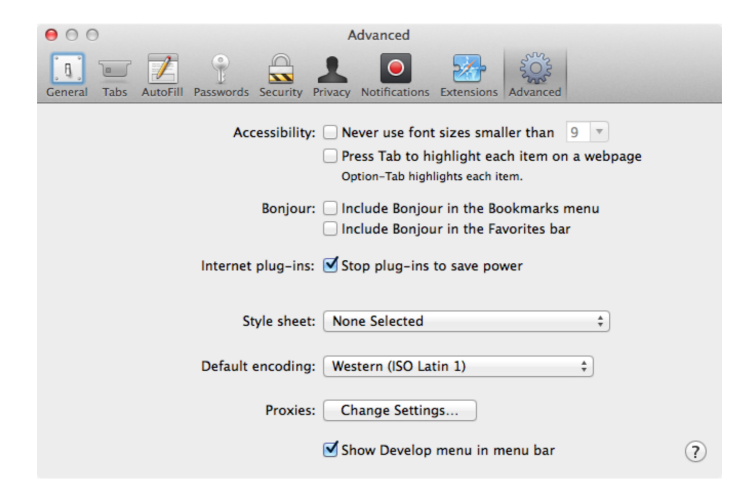
Starting in iOS 6, Apple introduced a remote web inspector for debugging web applications on iOS devices. In order to debug, make sure the device (or simulator) has "Private Browsing" turned off.

To enable Web Inspector on the device: Settings > Safari > Advanced > Web Inspector.



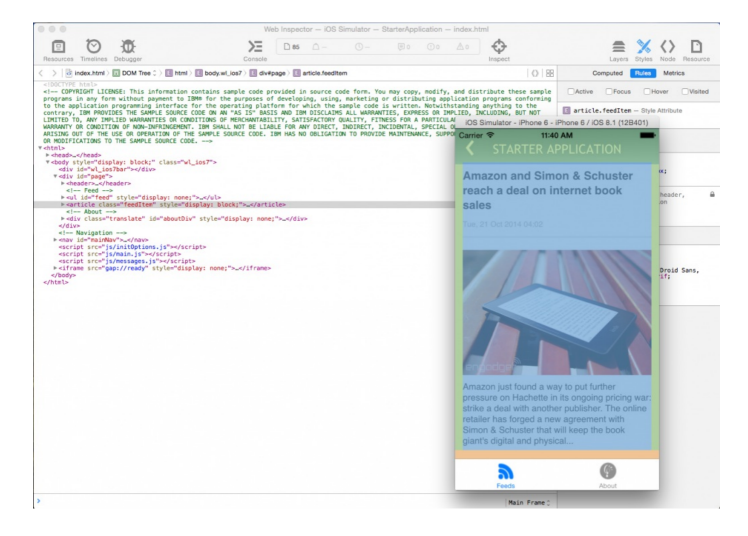
To start debugging, connect the iOS device to a Mac, or start the simulator. Safari 6.0 or higher is required.

In Safari, go to **Preferences > Advanced**, and select the **Show Develop menu in menu bar** checkbox.



Now in Safari, select **Develop > [your device ID] > [your application HTML file]**.

The DOM can now be inspected. It is also possible to alter the CSS and run JavaScript commands, just like in the desktop inspector.

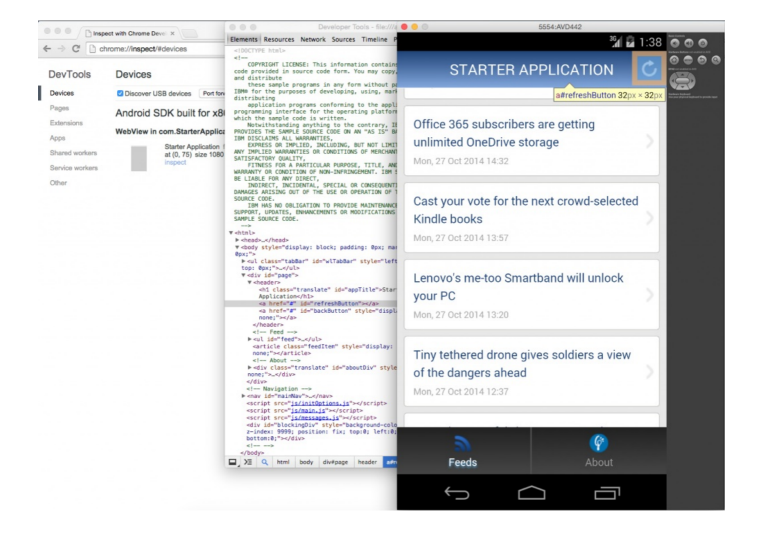


### **Debugging with Chrome Remote Web Inspector**

With Google Chrome it is possible to remotely inspect web applications on Android devices. This action requires Android 4.4 or later, Chrome 32 or later and IBM MobileFirst Platform Foundation V6.2.0 or later.

Additionally, in the **AndroidManifest.xml** file, **targetSdkVersion** = 19 or above is required. In **project.properties**, **target** = 19 or above is required.

Start the application in the Android Emulator or a connected device. Then, in Chrome, enter the following URL: **about:inspect** and then press on "Inspect" for the relevant application. All the features of the Chrome Inspector can now be used to inspect the Android application.



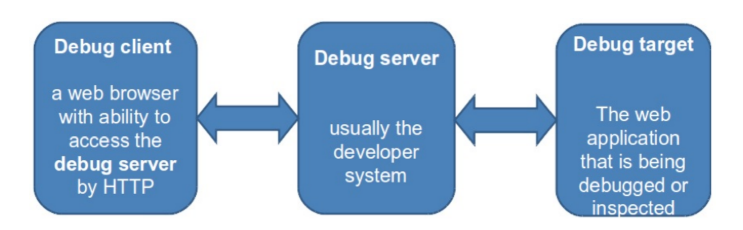
## **Debugging with Weinre**

Weinre (http://people.apache.org/~pmuellr/weinre/) stands for **Web In**spector **Re**mote.

Weinre is a debugger for web pages, like Firebug or other Web Inspectors, except that Weinre is designed to work remotely.

Weinre can be used to inspect and debug web resources such as HTML, JavaScript, CSS, and network traffic on mobile handsets.

The Weinre architecture includes the following components:



The Weinre debug server requires a node.js runtime.

Instructions to install Weinre can be found at:

http://people.apache.org/~pmuellr/weinre/docs/latest/Installing.html

(http://people.apache.org/~pmuellr/weinre/docs/latest/Installing.html)

#### **Debug server**

When the Weinre server is installed, the following command will run it: weinre --httpPort 8888 --boundHost -all-

This command starts a Weinre server on a default (changeable) port 8888.

#### **Target**

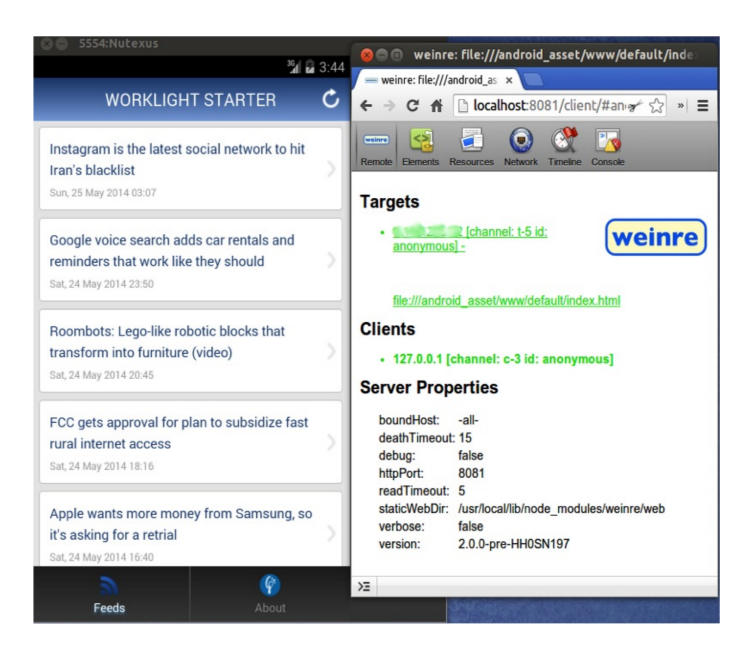
The Weinre server must be accessible from the device that will be used for debugging. To make it accessible, add the following code line to the web application:

```
1 <script src="http://a.b.c:8888/target/target-script-min.js"></script>
```

Where a.b.c is the hostname or IP of the Weinre server.

#### Client

Before you can start debugging, make sure that the application is open and loaded on the browser with this URL:



### **Debugging with IBM MobileFirst Logger**

IBM MobileFirst Platform Foundation provides a WL.Logger object that can be used to print log messages to the log for the environment used.

Two of its methods are WL.Logger.debug() and WL.Logger.error().

These APIs are multi-platform. The output destination changes according to the platform on which that application runs on:

- Developer console when it is running on a desktop browser
- LogCat when it is running on Android device
- Visual Studio Output when it is running on a Windows Phone 8 device and Windows 8 App
- XCode Console when it is running on an iOS device

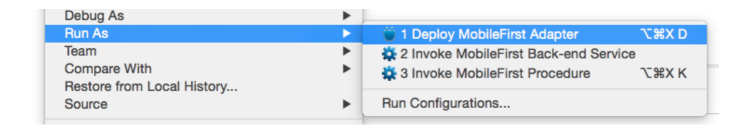
WL. Logger contains more methods.

More information is available in the IBM MobileFirst Platform Foundation user documentation topic for WL.Logger.

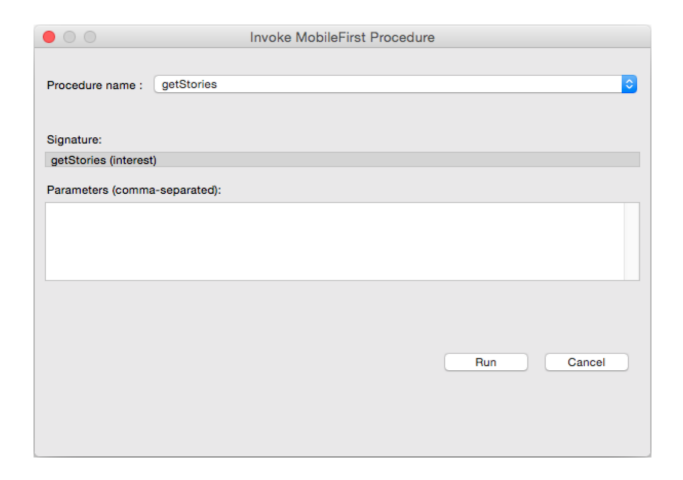
### **Testing the adapter procedures**

It is possible to test adapter procedures by using MobileFirst Studio.

Testing a procedure is done by right-clicking an adapter folder and selecting **Run As > Invoke**MobileFirst Procedure.



After selecting to invoke a procedure, the adapter and procedure are selected, followed by optionally entering comma-separated parameters.



#### Adapter invocation result:

Invocation Result of procedure: 'getStories' from the MobileFirst Server:

```
"errors": [
],
"info": [
"responseHeaders": {
    "Alternate-Protocol": "80:quic,p=0.01,80:quic,p=0.01",
    "Cache-Control": "private, max-age=0",
    "Content-Type": "text\/xml; charset=UTF-8",
   "Date": "Tue, 28 Oct 2014 12:44:22 GMT",
"ETag": "X8aekjl3CvT45xpcepn6EK2pDJw",
"Expires": "Tue, 28 Oct 2014 12:44:22 GMT"
    "Last-Modified": "Tue, 28 Oct 2014 12:44:19 GMT",
   "Server": "GSE",
   "Transfer-Encoding": "chunked",
   "X-Content-Type-Options": "nosniff",
   "X-XSS-Protection": "1; mode=block"
 "responseTime": 299,
 "rss": {
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            "guid": "http://vedition.cnn.com/2014/10/27/justice/south-africa-oscar-pistorius-appeal/index.html",
```

### **Debugging with WireShark**

Wireshark is a network protocol analyzer that can be used to see what happens in the network. Filtering is available to follow only what is required.

For more information, see http://www.wireshark.org/ (http://www.wireshark.org/)

