# Windows 10 UWP end-to-end demonstration

#### **Overview**

The purpose of this demonstration is to experience an end-to-end flow where an application is quickly created using the MobileFirst Operations Console and connectivity is verified with the MobileFirst Server.

#### Prerequisites:

- Configured Visual Studio 2015
- MobileFirst Developer CLI (download (file:////home/travis/build/MFPSamples/DevCenter/ site/downloads))
- Optional Stand-alone MobileFirst Server (download (file:///home/travis/build/MFPSamples/DevCenter/\_site/downloads))

### 1. Starting the MobileFirst Server

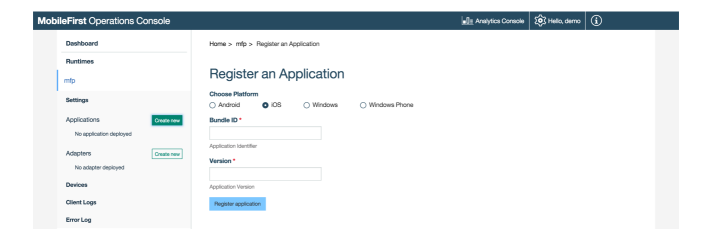
If a remote server was already set-up, skip this step.

From a **Command-line** window, navigate to the server's **scripts** folder and run the command: start.bat.

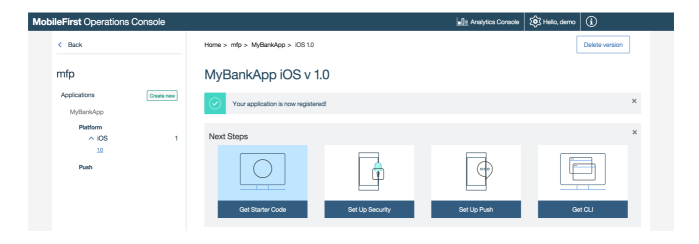
### 2. Creating an application

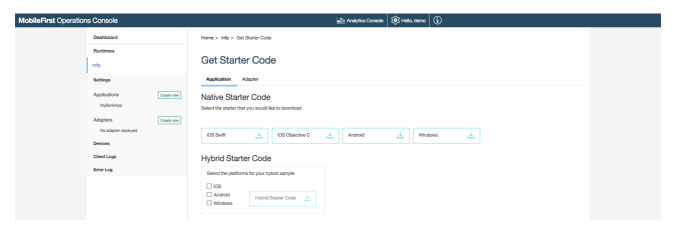
In a browser window, open the MobileFirst Operations Console by loading the URL: http://your-server-host:server-port/mfpconsole. If running locally, use: http://localhost:9080/mfpconsole (http://localhost:9080/mfpconsole). The username/password are admin/admin.

1. Click on the "Create new" button next to **Applications** and select the desired *platform*, *identifier* and *version* values.



2. Click on the **Get Starter Code** tile and select to download the Windows 10 UWP Starter Code.





### 3. Editing application logic

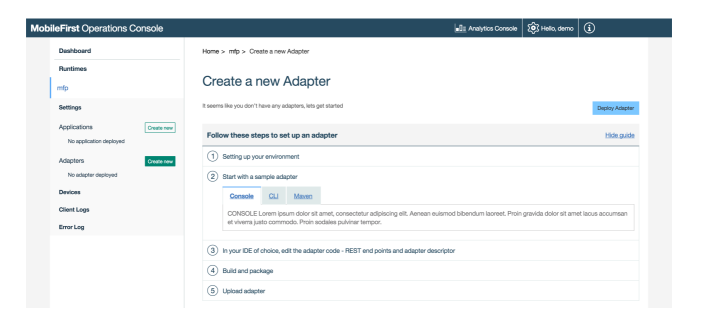
- 1. Open the Visual Studio project.
- 2. Select the solution's **MainPage.xaml.cs** file and paste the following code snippet:

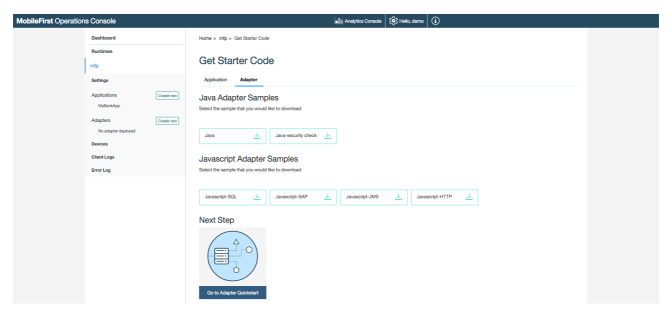
```
IWorklightClient _newClient = WorklightClient.CreateInstance();
StringBuilder uriBuilder = new StringBuilder().Append("/adapters/javaAdapter/users/world");
WorklightResourceRequest rr = _newClient.ResourceRequest(uriBuilder.ToString(), "GET");
WorklightResponse resp = await rr.Send();
Debug.WriteLine("Response is " + resp.ResponseText);
```

## 4. Creating an adapter

1. Click on the "Create new" button next to **Adapters** and download the **Java** adapter sample.

If Maven and MobileFirst CLI are not installed, follow the on-screen **Setting up your environment** instructions to install.





2. From a **Command-line** window, navigate to the adapter's Maven project root folder and run the command:

mfpdev adapter build

3. When the build finishes, run the command:

mfpdev adapter deploy

If using a remote MobileFirst Server, run the command:

mfpdev adapter deploy Replace-with-remote-server-name

### 5. Testing the application

1. In Visual Studio, click on the **Start Debugging** button.

## **Next steps**

Learn more on using adapters in applications, and how to integrate additional services such as Push Notifications, using the MobileFirst security framework and more:

- Review the Server-side development tutorials (../../server-side-development/)
- Review the Authentication and security tutorials (../../authentication-and-security/)
- Review the Notifications tutorials (../../notifications/)
- Review All Tutorials (../../all-tutorials)