Windows 8.1 Universal and Windows 10 UWP end-toend demonstration

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/quick-start/windows-8-10/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

Overview

The purpose of this demonstration is to experience an end-to-end flow where an application and an adapter are registered using the MobileFirst Operations Console, an "skeleton" Visual Studio project is downloaded and edited to call the adapter, and the result is printed to the log - verifying a successful connection with the MobileFirst Server.

Prerequisites:

- Configured Visual Studio 2013/5
- 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

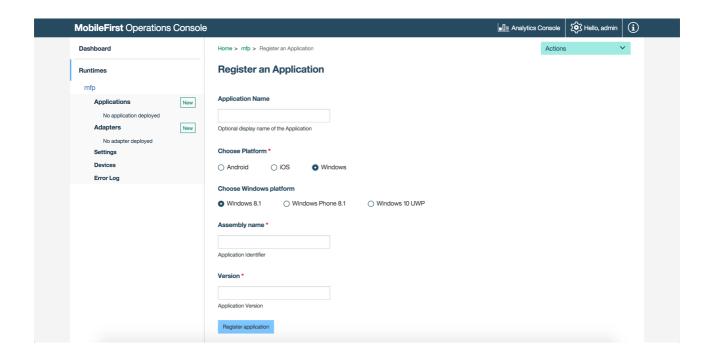
If a remote server was already set-up, skip this step.

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

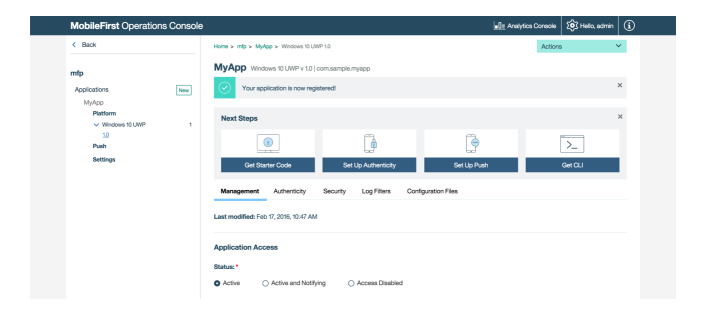
2. Creating an application

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 "New" button next to Applications
 - Select a Windows platform
 - Enter com.ibm.sample as the application identifier
 - Enter 1.0 as the version value



2. Click on the **Get Starter Code** tile and select to download the Windows 8.1 or Windows 10 mobile app scaffold.



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= return Task.Run<WorklightResponse> (() => {
    rr.send();
});

if (resp.success) {
    Debug.WriteLine("Success: " + resp.ResponseText);
} else {
    Debug.WriteLine("Failure: " + resp.error);
}
```

4. Creating an adapter

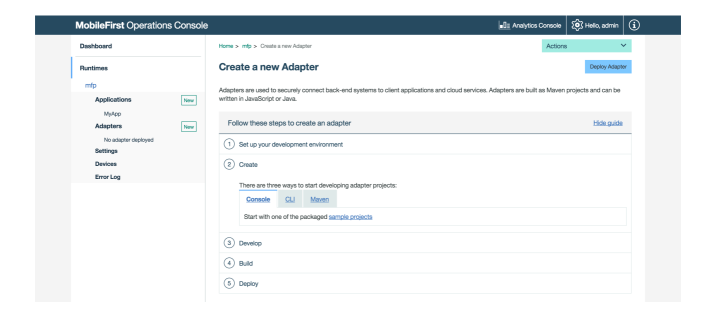
- 1. Click on the "New" button next to Adapters
 - Select the Actions → Download sample option. Download the Java adapter sample.

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

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

mfpdev adapter build

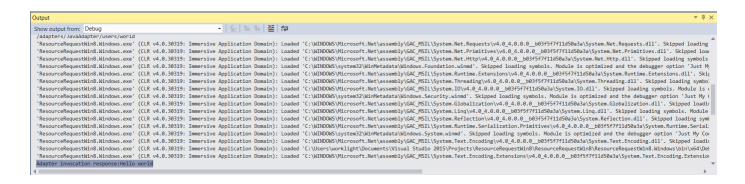
- When the build finishes, deploy it from the MobileFirst Operations Console using the Actions →
 Deploy adapter action. The adapter can be found in the [adapter]/target folder.
- Alternatively, download this prepared .adapter artifact and deploy it from the MobileFirst
 Operations Console using the Actions → Deploy adapter action.



5. Testing the application

- 1. In Visual Studio, select the **mfpclient.resw** file and edit the **host** property with the IP address of the MobileFirst Server.
- 2. Press the Run App button.

The adapter response is then printed in the Visual Studio Output Console.



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 (../../adapters/)
- Review the Authentication and security tutorials (../../authentication-and-security/)
- Review the Notifications tutorials (../../notifications/)
- Review All Tutorials (../../all-tutorials)