## Windows 8 Universal end-to-end demonstration

#### **Overview**

The purpose of this demonstration is to experience an end-to-end flow where an application & an adapter are quickly created using the MobileFirst Operations Console, and the application is able to call a resource on the MobileFirst Server, using an MobileFirst Adapter.

#### Prerequisites:

- Configured Visual Studio 2013/5
- 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 setup, skip this step.

From a **Terminal** 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://yourserver-host:server-port/mfpconsole. If running locally, use: http://localhost:9080/mfpconsole (http://localhost:9080/mfpconsole). The username/password are demo/demo.

	sociocio). The decimano, pacement and demo, demo.
Click on the "Creat version values.	te new" button next to <b>Applications</b> and select the desired <i>platform</i> , <i>identifier</i> and
2. Click on the <b>Get S</b>	tarter Code tile and select to download the Android Starter Code.
. Creating an ada	pter

## 3

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

### 4. Editing application logic

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

WLResourceRequest	code	snippet	here
WEIRESOUT CERREQUES C	couc	энтррсс	11010

# 5. Running the application

1.	1. In Visual Studio, click on the <b>Start Debugging</b> button.								