# Quick Start demonstration

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

The purpose of this demonstration is to make you experience an end-to-end flow where the MobileFirst Platform Foundation SDK for Windows Phone 8 (Silverlight) is integrated into a Visual Studio project and used to retrieve data by using a MobileFirst adapter.

To learn more about creating projects and applications, using adapters, and lots more, visit the Native Windows Phone 8 Development (../) landing page.

**Prerequisite:** Make sure that you have installed the following software:

- MobileFirst Platform command line tool (download (file:////home/travis/build/MFPSamples/DevCenter/\_site/downloads))
- Visual Studio 2013

#### 1. Create a MobileFirst project and adapter.

 Create a new project and Windows Phone 8 framework/server-side application entity.

```
mfp create MyProject
cd MyProject
mfp add api MyWindowsPhone8 -e windowsphone8
```

Add an HTTP adapter to the project.

```
mfp add adapter MyAdapter -t http
```

## 2. Deploy artifacts to the MobileFirst Server.

 Start the MobileFirst Server and deploy the server-side application entity and adapter.

```
mfp start
mfp push
```

- 3. Create a Visual Studio Windows Phone 8 Silverlight project.
- 4. Add a reference to the following libraries in your project.
  - worklight-windowsphone8.dll
  - Newtonsoft.Json.dll
- 5. Implement the MobileFirst adapter invocation.

The following code invokes an adapter:

```
WLProcedureInvocationData invocationData = new WLProcedureInvocationData("MyAdap ter", "getStories"); invocationData.setParameters(new Object[]{}); String myContextObject = "InvokingAdapterProceduresWP8"; WLRequestOptions options = new WLRequestOptions(); options.setInvocationContext(myContextObject); WLClient.getInstance().invokeProcedure(invocationData, new MyInvokeListener(this), options);
```

### 6. Final configurations

- Copy the wlclient.properties file to the root of the native project.
- In Visual Studio, open the Properties window of wlclient.properties and set the Copy to Output Directory option to Copy always.
- Supply the server IP address to the <code>wlServerHost</code> property in <code>wlclient.properties</code>.
- $\verb| o Add the following capabilities to the wmAppManifest.xml| file: \\$

```
ID_CAP_NETWORKING

ID CAP IDENTITY DEVICE
```

#### 7. Click Run.

Review the Visual Studio console for the data retrieved by the adapter request.

