Quick Start demonstration

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/7.1/quick-start/ios-quick-start.html) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

The purpose of this demonstration is to experience an end-to-end flow where the MobileFirst Platform Foundation SDK for iOS is integrated into a Xcode project and used to retrieve data using a MobileFirst adapter.

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

Required installed:

- MobileFirst Platform commandline tool (download (file:///home/travis/build/MFPSamples/DevCenter/_site/downloads))
- Xcode 6.x

1. Create a MobileFirst project and adapter

Create a new project and iOS framework/server-side application entity

```
mfp create MyProject
cd MyProject
mfp add api MyiOSFramework -e ios
```

Add a 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
# Wait until a browser window is opened, displaying the MobileFirst Console
mfp build
mfp deploy
```

3. Create a Xcode project

4. Add the MobileFirst iOS SDK to the Xcode project

- In Project explorer right-click and select Add Files to your-iOS-app-name...
 - Navigate to project-folder-location > MyProject > apps > MyiOSFramework and select worklight.plist file and the worklightAPI folder
- In Build Phases open Link Binary With Libraries and add:

- libWorklightStaticLibProjectNative.a (found in WorklightAPI)
- sqlcipher.framework (found in WorklightAPI/Frameworks)
- SystemConfiguration.framework
- MobileCoreServices.framework
- CoreLocation.framework
- Security.framework
- libstdc++.6.dylib
- libc++.dylib
- libz.dylib
- In Build Settings search for:
 - Header Search Path: add \$(SRCR00T)/WorklightAPI/include
 - Other Linker Flags: add -0bjC

5. Implement MobileFirst adapter invocation

AppDelegate.h

Add the header:

```
#import "WLResourceRequest.h"
```

AppDelegate.m

Add the header:

```
#import "WLResponse.h"
```

Add the following to didFinishLaunchingWithOptions:

```
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDiction
ary *)launchOptions {
  NSURL* url = [NSURL URLWithString:@"/adapters/MyAdapter/getFeed"];
  WLResourceRequest* request = [WLResourceRequest requestWithURL:url method:WL
HttpMethodGet];
  [request setQueryParameterValue:@"['technology']" forName:@"params"];
  [request sendWithCompletionHandler:^(WLResponse *response, NSError *error) {
    if(error != nil){
       NSLog(@"%@",error.description);
    }
    else{
       NSLog(@"%@",response.responseJSON);
    }
  }];
  return YES;
}
```

6. Final configurations

• Supply the machine's IP address for the host property in worklight.plist

7. Click Run

Review the Xcode console for the data retrieved by the adapter request.

