Invoking adapter procedures from native iOS Swift applications

Overview

To create and configure an iOS native project, first follow the "Configuring a native iOS application with the MobileFirst Platform SDK (../../hello-world/configuring-a-native-ios-with-the-mfp-sdk/)" tutorial.

Note: The **Keychain Sharing** capability is mandatory while running iOS apps in the iOS Simulator when using Xcode 8. You need to enable this capability manually before building the Xcode project.

If you are developing Swift-based applications, make sure that you follow the additional steps.

MobileFirst applications can adapt procedures to communicate with any data source. This tutorial explains how to use the REST API for returning data from an HTTP adapter. The same can be applied using other data sources (such as SQL adapters, etc).

Initializing WLClient

- 1. Access the WLClient functionality by calling the WLClient.sharedInstance method anywhere in your application.
- 2. Initiate the connection to the server by using the wlConnectWithDelegate method.

For most actions, you must specify a delegate object, such as a MyConnectListener instance in the following example:

- 3. Make sure that your Bridging Header includes the WLSwiftBridgingHeader.h file for access to MobileFirst APIs.
- 4. To specify the delegate object, create a delegate for the wlConnectWithDelegate method and receive the response from the MobileFirst Server instance. Name the class MyConnectListener.

For your MyConnectListener class, the header file must specify that it implements the WLDelegate protocol.

Note: To avoid a compiler error raising that your delegate does not conform to NSObjectProtocol, make your class a subclass of NSObject.

```
class MyConnectListener: NSObject, WLDelegate{
//...
}
```

The WLDelegate protocol specifies that the class implements the following methods:

- The **onSuccess** method: func onSuccess(response: WLResponse!)
- The **onFailure** method: func onFailure(response: WLFailResponse!)

After wlConnectWithDelegate finishes, the onSuccess method or the onFailure method of the supplied MyConnectListener instance is called.

In both cases, the response object is passed as an argument.

5. Use this object to operate data that is retrieved from the server.

```
func onSuccess(response: WLResponse!) {
   var resultText = "Connection success. "
   if(response != nil){
       resultText += response.responseText
   }
   self.vc.updateView(resultText)
}

func onFailure(response: WLFailResponse!) {
   var resultText = "Connection failure. "
   if(response != nil){
       resultText += response.errorMsg
   }
   self.vc.updateView(resultText)
}
```

Calling an adapter procedure

The WLResourceRequest class handles resource requests to MobileFirst adapters or external resources.

1. To call a procedure, create a WLResourceRequest object and specify the path to the adapter and the HTTP method.

```
\label{let:continuous} \mbox{let request} = \mbox{WLResourceRequest(URL: NSURL(string: "/adapters/RSSReader/getStories"), method: WLHttpMethodGet)}
```

- 2. Add the required parameters.
 - For JavaScript-based adapters, use the params parameter name to set an array of parameters.

```
request.setQueryParameterValue("['technology']", forName: "params")
```

• For Java adapters or other resources, you can use setQueryParameterValue for each parameter.

```
request.setQueryParameterValue("value1", forName: "param1")
request.setQueryParameterValue("value2", forName: "param2")
```

3. Call the procedure by using the sendWithCompletionHandler method. Supply a completion handler to manage the retrieved data.

```
request.sendWithCompletionHandler { (WLResponse response, NSError error) -> Void i

var resultText = ""
   if(error != nil){
       resultText = "Invocation failure. "
       resultText += error.description
   }
   else if(response != nil){
       resultText = "Invocation success. "
       resultText += response.responseText
   }
   self.updateView(resultText)
}
```

For more granular management of the retrieved data (such as non-text responses, PDF, etc), you can use the sendWithDelegate method and provide a delegate which conforms to both the NSURLConnectionDataDelegate and NSURLConnectionDelegate protocols.

Other signatures, which are not covered in this tutorial, exist for the <u>send</u> method. Those will enable you to set parameters in the body instead of the query, or handle the response with a delegate instead of a completion handler. See the user documentation to learn more.

Learn more about WLResourceRequest in the user documentation.

Sample application

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/InvokingAdapterProceduresNativeProject.zip) the Studio project.

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/InvokingAdapterProceduresSwiftProject.zip) the Native project.

If you use Xcode 7 and iOS 9, read the ATS and Bitcode blog post (file:///home/travis/build/MFPSamples/DevCenter/_site/blog/2015/09/09/ats-and-bitcode-in-ios9/).

The sample contains two projects:

- The InvokingAdapterProceduresNativeProject.zip file contains a **MobileFirst native API** that you can deploy to your MobileFirst Server instance.
- The InvokingAdapterProceduresSwiftProject.zip file contains a **native iOS Swift application** that uses a MobileFirst native API library to communicate with the MobileFirst Server instance.

Make sure to update the worklight.plist file in **SwiftNativeApp** with the relevant server settings.

