

Invoking adapter procedures from native iOS applications

To create and configure an iOS native project, first follow the "Creating your first Native iOS MobileFirst application (../../hello-world/creating-first-native-ios-mobilefirst-application/)" tutorial .

Initializing WLClient

1. Access the `WLClient` functionality by using `[WLClient sharedInstance]` 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:

```
MyConnectListener *connectListener = [[MyConnectListener alloc] initWithController:self];
[[WLClient sharedInstance] wlConnectWithDelegate:connectListener];
```

Note: Remember to import **WLClient.h** and **WLDelegate.h** in your header file.

You must supply a connection delegate (listener) to the MobileFirst invocation methods.

3. Create a delegate to be used in the `wlConnectWithDelegate` method and receive the response from the MobileFirst Server. Name the class `MyConnectListener`. The header file must specify that it implements the `WLDelegate` protocol.

```
@interface MyConnectListener : NSObject <WLDelegate> {
    @private
    ViewController *vc;
}
```

The `WLDelegate` protocol specifies that the class implements the following methods: - The **onSuccess** method:

`(WLResponse *) response` - The **onFailure** method: `(WLFailResponse *) response`

After `wlConnectWithDelegate` finishes, the `onSuccess` method or the `onFailure` method of the supplied `MyConnectListener` instance is invoked. In both cases, the response object is sent as an argument.

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

```
-(void)onSuccess:(WLResponse *)response{
    NSLog(@"\nConnection Success: %@", response);
    NSString *resultText = @"Connection success. ";
    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]]
    }
    [vc updateView:resultText];
}
-(void)onFailure:(WLFailResponse *)response{
    NSString *resultText = @"Connection failure. ";
    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]]
    }
    [vc updateView:resultText];
}
```

Invoking an adapter procedure

To invoke a procedure, create a `WLProcedureInvocationData` object and specify the adapter name and the procedure name. Invoke the procedure by using the shared instance of the `WLClient`.

```
WLProcedureInvocationData *myInvocationData = [[WLProcedureInvocationData alloc] initWithAdapterName:@"RS
SReader" procedureName:@"getStories"];
MyInvokeListener *invokeListener = [[MyInvokeListener alloc] initWithController: self];
[[WLClient sharedInstance] invokeProcedure:myInvocationData withDelegate:invokeListener];
```

As previously stated, you must supply a delegate object to manage the retrieved data.

Receiving a procedure response

When the procedure invocation is complete, a delegate method of `MyInvokeListener` class instance is called. Any delegate header file must specify that it complies with a `WLDelegate` protocol.

```
@interface MyInvokeListener : NSObject <WLDelegate> {
@private
    ViewController *vc;
    NSString *strResponse;
}
- (id)initWithController: (ViewController *) mainView;</p>
@end
```

After the procedure invocation finishes, the `onSuccess` method or the `onFailure` method of the supplied `MyInvokeListener` instance is called. In both cases, a response object is sent as an argument. Use this object to operate data that is retrieved from the server.

```
-(void)onSuccess:(WLResponse *)response {
    NSLog(@"Invocation Success: %@", response);
    NSString *resultText = @"Invocation success. ";</p>
    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]]
    }
    [vc updateView:resultText];
}
-(void)onFailure:(WLFailResponse *)response{
    NSLog(@"Invocation Failure: %@", response);
    NSString *resultText = @"Invocation failure. ";</p>
    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]]
    }
    [vc updateView:resultText];
}
```

Sample application

The sample contains two projects: - The **InvokingAdapterProceduresNativeProject.zip** file contains a MobileFirst native API that you can deploy to your MobileFirst server. - The **InvokingAdapterProceduresiOSProject.zip** file contains a native iOS application that uses a MobileFirst native API library to communicate with the MobileFirst Server.

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

Click to download

(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/InvokingAdapterProceduresNativeProject.zip>)

the Studio project. Click to download

(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/InvokingAdapterProceduresiOSProject.zip>)

the Native project.



Invocation Success:

/*-secure-

```
{ "responseID": "10", "statusCode": 200, "errors":
```

```
[], "isSuccessful": true, "statusReason": "OK", "rss":
```

```
{ "dc": "http://purl.org/Vdc/elements/V1.1V", "itunes": "http://www.itunes.com/Vdtds/podcast-1.0.dtd", "channel":
```

```
{ "title": "Engadget", "description": "Engadget", "item": { "guid":
```

```
{ "CDATA": "http://www.engadget.com/V2012/V1/V04/microsoft-posts-build-2012-session-videos-for-eager-windows-8-
```

```
devsV", "isPermaLink": "true"}, "pubDate": "Sun, 04 Nov 2012 03:39:00
```

```
EDT", "category": ["azure", "build 2012", "Build2012", "developer", "html5", "
```