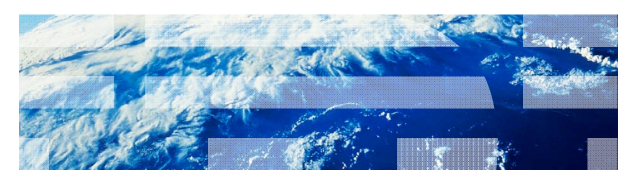


IBM Worklight V6.0.0 Getting Started

Using Worklight API in native iOS applications





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- Creating a Worklight native API
- Create and configure an iOS native application
- Initializing the WLCLient
- Invoking a Worklight procedure
- Receiving a procedure response



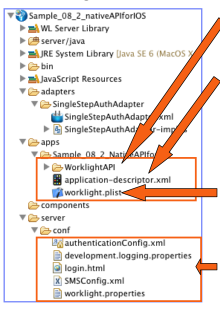
Creating a Worklight native API (1 of 4)

- IBM Worklight® provides ability for native iOS applications to communicate with a Worklight Server by using the IBM Worklight native API library.
- To serve a native iOS application, the Worklight server must be aware of it.
- The Worklight native API is located under the apps folder of your Worklight project.
- The Worklight native API folder serves two purposes:
 - It contains a native API library and configuration file that must be copied to your native iOS project.
 - It contains the application-descriptor.xml file, which you deploy to a Worklight server as an entry point, similar to a Worklight application.
- In this module, you learn how to create a Worklight native API and how to use its components in your native iOS application.



Creating a Worklight native API (2 of 4)

Worklight native API contains several components:



The **WorklightAPI** folder is a Worklight API library that must be copied to your native iOS project.

The **application-descriptor.xml** file is used to define application metadata and to configure security settings to be enforced by a Worklight server.

The **worklight.plist** file contains connectivity settings to be used by a native iOS application. This file must be copied to your native iOS project.

Like with any Worklight project, you create the server configuration by modifying files under the **server\conf** folder



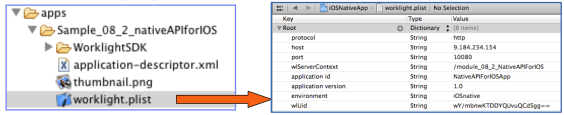
Creating a Worklight native API (3 of 4)

- In Worklight Studio, create a Worklight project, and add a Worklight Native API.
- 2. In the New Worklight Native API dialog, enter your application name, and select **iOS** for the **Environment** field.
- Right-click the Worklight native app folder and select Run As > Deploy Native API.



Creating a Worklight native API (4 of 4)

Edit the worklight.plist file that holds the server configuration:



- protocol The communication protocol to the Worklight server, which is either http or https
- host The hostname of the Worklight server
- port The port of the Worklight server
- wlServerContext The context root path of the application on the Worklight server
- application id The application ID as defined in the application-descriptor.xml file
- application version The application version
- environment The target environment of the native application (Android or iOS)

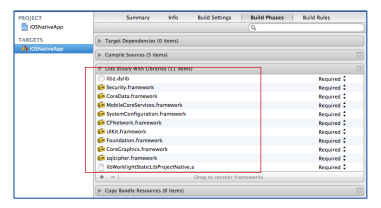


- Creating a Worklight native API
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Create and configure an iOS native application

- Create an Xcode project or use an existing one.
- Copy the WorklightAPI folder and the worklight.plist file from the Eclipse Worklight native API to the root of your native project.
- Link the following libraries in your native iOS application: CFNetwork,
 SystemConfiguration, MobileCoreServices, CoreData, Security, libz.dylib,
 and sqlcipher.framework.





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Initializing the WLCLient (1 of 3)

- Access the WLClient functionality by using [WLClient sharedInstance] anywhere in your application.
- Initiate the connection to the server by using 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];
[connectListener release];
```

- You learn how to create it in subsequent slides.
- Remember to import WLClient.h and WLDelegate.h in your header file.



Initializing the WLCLient (2 of 3)

- As described on a previous slide, you must supply a connection delegate (listener) to Worklight server invocation methods.
- Create a delegate to be used in the wlConnectWithDelegate method and receive the response from the Worklight server. Name the class MyConnectListener.
- The header file must specify that it implements the WLDelegate protocol.

```
#import <Foundation/Foundation.h>
#import "WLCtient.h"
#import "WLDelegate.h"
#import "ViewController.h"

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

- (id)initWithController: (ViewController *)mainView;
@end
```

- The WLDelegate protocol specifies that the class implements the following methods:
 - The onSuccess (WLResponse *)response
 - The onFailure (WLFailResponse *)response



Initializing the WLCLient (3 of 3)

- 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.
- Use this object to operate data that are retrieved from 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];
}
```



- Creating a Worklight native API
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Invoking a Worklight procedure

- To invoke a procedure, use the following steps:
 - Create a WLProcedureInvocationData object and specify the adapter name and the procedure name.
 - Invoke the procedure by using the shared instance of the WLClient.

- As previously stated, you must supply a delegate object to manage the retrieved data.
 - See subsequent slides to learn how to create this object.



- Creating a Worklight native API
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Receiving a procedure response (1 of 3)

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

```
#import <Foundation/Foundation.h>
#import "WLClient.h"
#import "WLDelegate.h"
#import "ViewController.h"

@interface MyInvokeListener : NSObject <WLDelegate> {
```



Receiving a procedure response (2 of 3)

- 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 are retrieved from server

```
-(void)onSuccess:(WLResponse *)response {
    NSLog(@"Invocation Success: %@", response);
    NSString *resultText = @"Invocation success.";

    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]];
    }
    [vc updateview:resultText];
}

-(void)onFailure:(WLFailResponse *)response{
    NSLog(@"Invocation Failure: %@", response);
    NSString *resultText = @"Invocation failure.";

    if ([response responseText] != nil){
        resultText = [resultText stringByAppendingString:[response responseText]];
    }
    [vc updateView:resultText];
}
```



Receiving a procedure response (3 of 3)

- The sample for this training module can be found in the Getting Started page of the IBM Worklight documentation website at http://www.ibm.com/mobile-docs.
- Sample contains two projects:
 - The NativeAPIForIOS.zip contains a Worklight native API to be deployed to your Worklight server.
 - The iOSNativeApp.zip contains native iOS application that uses a Worklight native API library to communicate with the Worklight server.
- Make sure to update the worklight.plist file in iOSNativeApp with relevant server settings.





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