# iOS - Implementing Apache Cordova plugin

#### **Overview**

In some cases, developers of a MobileFirst application might have to use a specific third-party native library or a device function that is not yet available in Apache Cordova.

With Apache Cordova, developers can create an Apache Cordova plug-in, which means that they create custom native code blocks, and then call these code blocks in their applications by using JavaScript.

This tutorial demonstrates how to create and integrate a simple Apache Cordova plug-in for iOS, in the following topics:

- Creating a plug-in
- · Declaring a plug-in
- Implementing cordova.exec() in JavaScript
- Implementing the Objective-C code of a Cordova plug-in
- Sample application

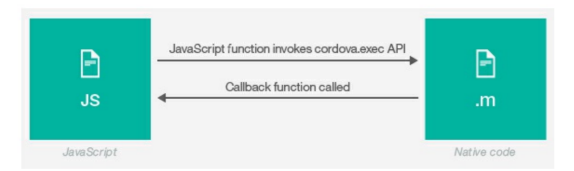
**Note:** In Cordova-based applications, developers must check for the deviceready event before they use the Cordova API set. In a MobileFirst application, however, this check is done internally.

Instead of implementing this check, you can place implementation code in the <a href="wlcommonInit()">wlcommonInit()</a> function in the common\js\main.js file.

### Creating a plug-in

- 1. Declare the plug-in in the config.xml file.
- 2. Use the cordova.exec() API in the JavaScript code.
- 3. Create the plug-in class that will run natively in iOS.

The plug-in performs the required action and calls a JavaScript callback method that is specified during the call to cordova.exec() method.



## Declaring a plug-in

You must declare the plug-in in the project, so that Cordova can detect it.

To declare the plug-in, add a reference to the config.xml file, located in the native folder of the iOS environment.

```
<feature name="sayHelloPlugin"><br />
  <param name="ios-package" value="sayHelloPlugin" /><br />
  </feature>
```

### Implementing cordova.exec() in JavaScript

From the JavaScript code of the application, use the cordova.exec() method to call the Cordova plug-in:

```
function sayHello() {
    var name = $("#NameInput").val();
    cordova.exe(sayHelloSuccess, sayHelloFailure, "SayHelloPlugin", "sayHello", [name]);
}
```

```
sayHelloSuccess - Success callback
sayHelloFailure - Failure callback
SayHelloPlugin - Plug-in name as declared in the config.xml file
sayHello - Action name
[name] - Parameters array
```

The plug-in calls the success and failure callbacks.

```
function sayHelloSuccess(data){
    WL.SimpleDialog.show(
        "Response from plug-in",
        data,
        [{text: "OK", handler: function() {WL.Logger.debug("Ok button pressed");}}]
    );
}

function sayHelloFailure(data) {
    WL.SimpleDialog.show (
        "Response from plug-in",
        data,
        [{text: "OK", handler: function() {WL.Logger.debug("Ok button pressed");}}]
    );
}
```

### Implementing the Objective-C code of a Cordova plug-in

After you have declared the plug-in and the JavaScript implementation is ready, you can implement the Cordova plug-in.

Prequisite: Ensure that the project is built in Eclipse and opened in the Xcode IDE.

#### Step 1

- 1. Add a new Cocoa Touch Class file, make sure that it is a subclass of UIViewController, and save it in the Classes folder of the Xcode project.
- 2. Import the Cordova/CDV.h header file and inherit the CDVPlugin class.
- 3. Declare the SayHelloPlugin signature.

```
#import <Foundation/Foundation.h>
#import <Cordova/CDV.h>

@interface SayHelloPlugin : CDVPlugin
- (void)sayHello:(CDVInvokedUrlCommand*)command;
@end
```

### Step 2

1. Implement the method. The command argument contains references to the parameters that are sent from JavaScript and callbacks:

```
#import "SayHelloPlugin.h"
@implementation SayHelloPlugin
- (void)sayHello:(CDVInvokedUrlCommand*)command {
```

2. Write this statement to retrieve the parameters that are sent from JavaScript.

```
NSString *responseString = [NSString stringWithFormat:@"Hello %@", [command.argume
nts objectAtIndex:0]];
```

3. The pluginResult object is created with data retrieved from JavaScript. The CDVCommandStatus parameter defines whether the plug-in call was successful or not.

```
CDVPluginResult *pluginResult = [CDVPluginResult resultWithStatus:CDVCommandStatus
_OK messageAsString:responseString];
```

4. Use the sendPluginResult method to return a response back to JavaScript (invoke callback).

```
[self.commandDelegate sendPluginResult:pluginResult callbackId:command.callbac
kId];
}
@end
```

#### Important note:

If you work with existing .m and .h files, reference them while you are working in Xcode.

Placing the \_m and \_h files only in the \_iphone\native\Classes folder in Eclipse is not sufficient, because these files are not referenced in the Xcode project unless they were added in Xcode.

# Sample application

Click to download

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

