Push notifications in native iOS applications

Overview

This tutorial explains the concept, API, and usage of push notifications in the context of native iOS applications.

The following topics are covered:

- Setting up for push notification
- Server-side notification APIs
- · Client-side notification APIs
- Tag-based notification
- Broadcast-based notification
- Silent notification
- Interactive notification
- Running the sample

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/)" and "Invoking adapter procedures from native iOS applications (../../server-side-development/invoking-adapter-procedures-native-ios-applications/)" tutorials.

To learn more about the architecture and terminology of MobileFirst push notifications, refer to the Push notifications in hybrid applications (../../notifications/push-notifications-hybrid-applications/)" tutorial.

Setting up your native iOS application for push notification

- PushNotificationsNative

 A Java Resources

 JavaScript Resources

 A adapters

 AndroidNativePush

 AndroidNativePush

 AworklightAPI

 Application-descriptor.xml

 worklight.plist

 Action Action

 Exercises
- 1. In MobileFirst Studio, create a MobileFirst project and add a MobileFirst iOS Native API.
- Add the Apple Push Notification Service (APNS) p12 keys to the root folder of the application (either apns-certificate-sandbox.p12 or apns-certificate-production.p12).
 apns-certificate-sandbox.p12 is used in development mode. When you move to production, use apns-certificate-production.p12.
- 3. In application-descriptor.xml, add the pushSender tag with the password attribute. Use the .p12 keystore as

the password value.

For example:

```
<nativeIOSApp xmlns="http://www.worklight.com/native-ios-descriptor" bundleId="com.iOSNativePush" id="i
OSNativePush" platformVersion="6.3.0.00.20141105-0943" securityTest="MySecurityTest" version="1.0">
        <displayName>iOSNativePush</displayName>
        <description>iOSNativePush</description>
        cpushSender password="apns-certificate-p12 password"/>
        </nativeIOSApp>
```

4. To deploy the MobileFirst native API, right-click the native API and select "Run As > Deploy Native API".

Notification

While the user subscription exists, MobileFirst Server can produce push notifications for the subscribed user. These notifications can be delivered by the adapter code to all or some of the devices from which the user subscribed.

Implementation of the push notification API consists of the following main steps:

On the server side:

Creating an event source Sending notification

On the client side:

Sending the token and initializing the WLPush class Registering the event source Subscribing to/unsubscribing from the event source

Notification API: Server side

Creating an event source

This can be achieved by creating a notification event source in the adapter JavaScript[™] code at a global level (outside any JavaScript function).

```
WL.Server.createEventSource({
    name: 'PushEventSource',
    onDeviceSubscribe: 'deviceSubscribeFunc',
    onDeviceUnsubscribe: 'deviceUnsubscribeFunc',
    securityTest:'PushApplication-strong-mobile-securityTest
'
});
```

- name A name by which the event source is referenced.
- onDeviceSubscribe An adapter function that is called when the request for user subscription is received.
- onDeviceUnsubscribe An adapter function that is called when the request for user unsubscription is received.
- securityTest A security test from the authenticationConfig.xml file that is used to protect the event source.

Sending a notification

Notifications can be either polled from, or pushed by, the back-end system. In this example, a submitNotifications() adapter function is invoked by a back-end system as an external API to send notifications.

```
function submitNotification(userId, notificationText) {
    var userSubscription = WL.Server.getUserNotificationSubscription('PushAdapter.PushEventSource', userId)
;
    if (userSubscription === null) {
        return { result: "No subscription found for user :: " + userId };
}
    var badgeDigit = 1;
    var notification = WL.Server.createDefaultNotification(notificationText, badgeDigit, {custom:"data"});
    WL.Server.notifyAllDevices(userSubscription, notification);
    return {
        result: "Notification sent to user :: " + userId
        };
}
```

Notification API: Client side

A device subscription belongs to a user subscription and exists in the scope of a specific user and event source. A user subscription can have several device subscriptions.

The device subscription is created when the application on a device calls the [[WLPush sharedInstance]subscribe] method.

The device subscription is deleted either by an application that calls [[WLPush sharedInstance] unsubscribe] or when the push mediator informs MobileFirst Platform Server that the device is permanently not accessible.

- 1. Access the WLPush functionality by using [WLPush sharedInstance] anywhere in your application.
- 2. Create an instance of onReadyToSubscribeListener.

```
ReadyToSubscribeListener *readyToSubscribeListener = [[ReadyToSubscribeListener alloc] initWithContr oller:self];
readyToSubscribeListener.alias = self.alias;
readyToSubscribeListener.adapterName = self.adapterName;
readyToSubscribeListener.eventSourceName = self.eventSourceName;
```

3. Set the onReadyToSubscribeListener on WLPush.

```
[[WLPush sharedInstance] setOnReadyToSubscribeListener:readyToSubscribeListener];
```

4. Pass the token to WLPush.

```
[[WLPush sharedInstance] setTokenFromClient:deviceToken.description];
```

Sending token to client and initializing WLPush

The user must initialize the WLPush sharedInstance in the app ViewController load method.

```
AppDelegate *appDelegate = [[UIApplication sharedApplication]delegate];
appDelegate.appDelegateVC = self;
[[WLPush sharedInstance]init];
```

The user must add this method to the app delegate to get the token.

```
-(void)application:(UIApplication *)application didRegisterForRemoteNotificationsWithDeviceToken:(NSData *) deviceToken{ }-(void)application:(UIApplication *)application didRegisterForRemoteNotificationsWithDeviceToken:(NSData *) deviceToken{ }-(void)application:(NSData *) deviceToken{
```

The token that is received by this method must be passed to the WLPush method.

```
[[WLPush \ \textbf{sharedInstance}] \ \textbf{setTokenFromClient}: deviceToken. description]; \\
```

Registering the event source

IBM MobileFirst Platform Foundation provides the customizable onReadyToSubscribe function, which is used to register an event source.

Set up your onReadyToSubscribe function in Listener, which implements WLOnReadyToSubscribeListener.

This function is called when authentication finishes.

```
#import "ReadyToSubscribeListener.h"
#import "MyEventSourceListener.h"
@implementation ReadyToSubscribeListener
< (id)initWithController: (ViewController *) mainView{
    if ( self = [super init] )
        {
            vc = mainView;
        }
      return self;
}

c(void)OnReadyToSubscribe{
[vc updateMessage:@"InPreparing to subscribe"];
MyEventSourceListener *eventSourceListener=[[MyEventSourceListener alloc]init];
[[WLPush sharedInstance] registerEventSourceCallback:self.alias :self.adapterName:self.eventSourceName :
        eventSourceListener];
[vc updateMessage:@"Ready to subscribe..."];
}
@end</pre>
```

Subscribing to the event source

Prerequisite: To subscribe, a user must authenticate.

To set up subscription to the event source, use the following API:

```
- (IBAction)subscribe:(id)sender {
    self.console.text=@"Trying to subscribe ...";
MySubscribeListener *mySubscribeListener = [[MySubscribeListener alloc] initWithController:self];
[[WLPush sharedInstance]subscribe:self.alias :nil :mySubscribeListener];
>}
```

[[WLPush sharedInstance] subscribe] takes the following parameters:

- An alias, as declared in [[WLPush sharedInstance] registerEventSourceCallback]
- onSuccess delegate (optional)
- onFailure delegate (optional)

Delegates receive a response object if one is required.

Unsubscribing from an event source

To set up unsubscription from an event source, use the following API:

```
    - (IBAction)unsubscribe:(id)sender {
        self.console.text = @"Trying to unsubscribe ... ";
        MyUnsubscribeListener *myUnsubscribelistener = [[MyUnsubscribeListener alloc]initWithController:self];>
        [[WLPush sharedInstance]unsubscribe:self.alias :myUnsubscribelistener];
    }
```

[[WLPush sharedInstance] unsubscribe] takes the following parameters:

- An alias, as declared in [[WLPush sharedInstance] registerEventSourceCallback]
- onSuccess delegate (optional)
- onFailure delegate (optional)

Delegates receive a response object if one is required.

Additional client-side APIs

[[WLPush sharedInstance]isPushSupported] — Returns true if push notifications are supported by the platform, or false otherwise.

[[WLPush sharedInstance]isSubscribed:alias] — Returns whether the currently logged-in user is subscribed to a specified event source alias.

When a push notification is received by a device, the didReceiveRemoteNotification method is called in the app delegate.

```
-(void)application:(UIApplication *)application didReceiveRemoteNotification:(NSDictionary *)userInfo{
    NSLog(@"Received Notification %@",userInfo.description);
    _appDelegateVC.console.text=userInfo.description;
}
```

If the application was in background mode (or inactive) when the push notification arrived, this callback is called when the application returns to the foreground.

Tag-based notification

Tags represent topics of interest to the user and provide users the ability to receive notifications according to the chosen interest.

This notification type enables devices to send and receive messages that are filtered by tags.

To start receiving tag-based notifications, the device must first subscribe to a push notification tag in an application.

Tags are defined in the **application-descriptor.xml** file:

```
<tags>
    <tag>
        <name>PushTag1</name>
        <description>About pushTag1</description

> 
        </tag>
        <tag>
            <name>PushTag2</name>
            <description>About pushTag2</description
> 
            </tag>
        </tag>
        </tag>
        </tag>>
        </tag>
```

Such notification is targeted to all devices that are subscribed to a tag in an application.

Client-side methods:

```
[[WLPush sharedInstance]subscribeTag:tagName :options)]
Subscribes the device to the specified tag name.
[[WLPush sharedInstance]unsubscribeTag:tagName :options)]
Unsubscribes the device from the specified tag name.
[WLPush sharedInstance]isTagSubscribed:tagName]
```

Returns whether the device is subscribed to a specified tag name.

Broadcast notification

Broadcast notification is enabled by default for any push-enabled MobileFirst application. A subscription to a reserved tag, Push.ALL, is created for every device.

Broadcast notification can be disabled by unsubscribing to the reserved tag Push.ALL.

Common API for tag-based and broadcast notifications

Client-side API:

When a notification is received by a device, the didReceiveRemoteNotification method in the app delegate is called.

```
-(void)application:(UIApplication *)application didReceiveRemoteNotification:(NSDictionary *)userInfo{<br/>
NSLog(@"Received Notification %@",userInfo.description);
    _appDelegateVC.console.text=userInfo.description;
}
```

• userInfo - A JSON block that contains the payload field. This field holds other data that is sent from the MobileFirst Platform server. It also contains the tag name for tag and broadcast notification. The tag name appears in the tag element. For broadcast notification, the default tag name is Push.ALL.

Server-side API

WL.Server.sendMessage(applicationId,notificationOptions)

This method submits a notification based on the specified target parameters and takes two mandatory parameters:

applicationId - The name of the MobileFirst application.

notificationOptions - A JSON block that contains message properties.

For a full list of message properties, see the user documentation.

Silent notification

Silent notification is the feature that sends notifications without disturbing the user. Notifications are not shown in the notification center or notification area.

Callback methods are executed even when the application is running in the background. Support for silent notifications has been added from iOS7 onwards.

For more information, refer to the topics about silent notifications in the MobileFirst user documentation and Apple user documentation.

Server API for silent notification

To implement silent notification in the case of event source/broadcast/tag-based notifications, create a notification object by using the WL.Server.createDefaultNotification API and set the type as below:

```
notification.APNS.type = "DEFAULT" | "SILENT" | "MIXED";
```

DEFAULT means normal notification, which shows the alert and is kept in the notification center if the application is running in the background.

SILENT means silent notification, which does not show any alert or the message is not placed in the notification center. In the silent type, the aps tag of push notification contains only content-available.

MIXED means a combination of the above: This option invokes the callback method silently and shows the alert.

Native client steps for silent notification

To handling silent notification on the client side:

- 1. Enable the application capability to perform background tasks on receiving the remote notifications.
- 2. Implement a new callback method on AppDelegate (application: didReceiveRemoteNotification:fetchCompletionHandler:) to receive silent notifications when the application is running in the background.
- 3. In the callback, check whether the notification is silent by checking that the key content-available is set to 1.
- 4. Call the fetchCompletionHandler block method at the end of the notification handler.

Interactive notification

Interactive notification enables the users to take actions when a notification is received without the application being open.

When an interactive notification is received, the device shows the action buttons along with the notification message

Supported from iOS8 onwards.

For more information about interactive notification, see the MobileFirst user documentation and Apple documentation.

Server API for interactive notification

To send interactive notification, set a string to indicate the category.

```
For event-source notifications, create a notification object and set type as below: notification.APNS.category = "poll";
For broadcast/tag-based notifications, create a notification object and set the type as below: notification.settings.apns.category = "poll";
The category name must be same as the one used on the client side.
```

Native client steps for interactive notification

On the client side, to handle interactive notification:

- Enable the application capability to perform background tasks on receiving the remote notifications. This step is required if some of the actions are background-enabled.
- Set categories before setting deviceToken on WLPush object in (application: didRegisterForRemoteNotificationsWithDeviceTokenapplication:) method in AppDelegate class.

```
if([application respondsToSelector:@selector(registerUserNotificationSettings:)]){
 UIUserNotificationType userNotificationTypes = UIUserNotificationTypeNone | UIUserNotificationTypeSoun
d | UIUserNotificationTypeAlert | UIUserNotificationTypeBadge;
 UIMutableUserNotificationAction *acceptAction = [[UIMutableUserNotificationAction alloc] init];
 acceptAction.identifier = @"OK";
 acceptAction.title = @"OK";
 UIMutableUserNotificationAction *rejetAction = [[UIMutableUserNotificationAction alloc] init];
 rejetAction.identifier = @"NOK";
 rejetAction.title = @"NOK";
 UIMutableUserNotificationCategory *category = [[UIMutableUserNotificationCategory alloc] init];
cateogory.identifier = @"poll";
[cateogory setActions:@[acceptAction,rejetAction] forContext:UIUserNotificationActionContextDefault];
[cateogory setActions:@[acceptAction,rejetAction] forContext:UIUserNotificationActionContextMinimal];
NSSet *catgories = [NSSet setWithObject:cateogory];
[application registerUserNotificationSettings:[UIUserNotificationSettings settingsForTypes:userNotificati
onTypes categories:catgories]];
```

• Implement the new callback method:

 $\label{eq:cond} \mbox{$(\textbf{void})$ application: $(\textbf{UIApplication *})$ application handle Action With Identifier: $(\textbf{NSString *})$ identifier for Remote Notification: $(\textbf{NSDictionary *})$ user Info completion Handler: $(\textbf{void (`)}())$ completion Handler: $(\textbf{void (`)}())$ completion Handler. $(\textbf{void (`)}())$ is the property of the property of$

This new callback method is invoked when the user clicks the action button.

The implementation of this method must perform the action that is associated with the specified identifier and execute the block in the completionHandler parameter.

Sample application

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/PushNotificationsNativeProject.zip) the Studio project.

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v630/iOSNativePushProject.zip) the Native project.

The sample contains two projects:

- The **PushNotificationsNativeProject.zip** file contains a MobileFirst native API that you can deploy to your MobileFirst server.

-The **iOSNativePushProject.zip** file contains a native iOS application that uses a MobileFirst native API library to subscribe for push notification and receive notifications from APNS.

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





