Event source-based notifications in native Phone Windows 8 applications

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/7.0/notifications/push-notifications-native-windows-phone-8-applications/event-source-based-notifications.html) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

Overview

Event source notifications are notification messages that are targeted to devices with a user subscription.

To learn more about the architecture and terminology of push notifications in IBM MobileFirst™ Platform Foundation, see the "Event source-based notifications in hybrid applications (../../push-notifications-hybrid-applications/event-source-based-notifications/)" tutorial.

For more information about setting up push notifications in native Windows 8 applications, see the "Push notifications in native Windows 8 applications (../)" tutorial.

Go to:

- Notification API Server-side
- Notification API Client-side
- Sample application

Notification API: Server-side

Creating an event source

Create 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
- securityTest A security test from the authenticationConfig.xml file, which 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

The first step is to create an instance of the WLClient class:

```
WLClient client = WLClient.getInstance();
```

You derive all push notification operations from the WLPush class.

getPush - Use this method to retrieve an instance of the WLPush class from the WLClient instance.

```
WLPush push = client.getPush();
```

WL0nReadyToSubscribeListener – When connecting to MobileFirst Server, the application attempts to register itself with the Google Cloud Messaging (GCM) server to receive push notifications.

```
OnReadyToSubscribeListener myOnReadyListener = new OnReadyToSubscribeListener(); push.onReadyToSubscribeListener = myOnReadyListener;
```

The onReadyToSubscribe method of WLOnReadyToSubscribeListener is called when the registration is complete.

```
public void onReadyToSubscribe()
{...}
```

WLPush.registerEventSourceCallback

To register an alias on a particular event source, use the WLPush.registerEventSourceCallback method.

The API takes the following arguments:

```
alias - An alias name.
```

Adaptername - Adapter in which the event source is defined.

EventSourceName - The event source on which the alias is called.

Example:

```
WLClient.getInstance().getPush().registerEventSourceCallback("myPush", "PushAdapter", "PushEventSource", this);
```

Typically, this method is called in the onReadyToSubscribe callback function.

```
public void onReadyToSubscribe()
{
  WLClient.getInstance().getPush().registerEventSourceCallback("myPush", "PushAdapter","PushEventSourc
e", this);
}
```

Subscribing to push notification

To set up subscription to push notification, use the WLPush.subscribe(alias, pushOptions, responseListener) API.

The API takes the following arguments:

```
alias — The alias to which the device must subscribe.

pushOptions — An object of type WLPushOptions.

responseListener — An object of type WLResponseListener, which is called when subscription completes.
```

Example:

```
WLPush push = WLClient.getInstance().getPush();
MySubscribeListener mySubListener = new MySubscribeListener();
push.subscribe("myPush", null, mySubListener);
```

MySubscribeListener implements WLResponseListener and provides the following callback functions:

```
onSuccess – Called when subscription succeeds. onFailure – Called when subscription fails.
```

Unsubscribing from push notifications

To set up unsubscription from push notification, use the WLPush.unsubscribe(alias, responseListener)
API.

The API takes the following arguments:

```
alias – The alias to which the device has subscribed.

responseListener – An object of type WLResponseListener, which is called when unsubscription completes.
```

Example:

```
WLPush push = WLClient.getInstance().getPush();
MyUnsubscribeListener myUnsubListener = new MyUnsubscribeListener();
push.unsubscribe("myPush", myUnsubListener);
```

MyUnsubscribeListener implements WLResponseListener and provides the following callback functions:

```
onSuccess – Called when unsubscription succeeds. onFailure – Called when unsubscription fails.
```

Additional client-side API methods

isSubscribed() - Indicates whether the device is subscribed to push notifications.

```
WLClient.getInstance().getPush().isSubscribed("myPush");
```

Receiving a push notification

When a push notification is received, the onReceive method is called on an WLEventSourceListener instance.

```
class OnReadyToSubscribeListener: WLOnReadyToSubscribeListener, WLEventSourceListener{...}
```

The WLEventSourceListener instance is registered during the registerEventSourceCallback callback.

```
WLClient.getInstance().getPush().registerEventSourceCallback("myPush", "PushAdapter", "PushEventSourceCallback("myPush", "PushAdapter"), "PushEventSourceCallback("myPush", "PushAdapter"), "PushEventSourceCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCallback("myPushCa
```

The onReceive method displays the received notification on the screen.

```
public void onReceive(String props, String payload)
{
   Debug.WriteLine("Props: " + props);
   Debug.WriteLine("Payload: " + payload);
}
```

Sample application

Click to download

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

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/Windows8NativePushProject.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 instance.

- The Windows8NativePushProject.zip file contains a **native Windows 8 application** that uses a MobileFirst native API library to subscribe to push notifications and receive notifications from Windows Notification Services (WNS).
 - Make sure to update the wlclient.properties file in Windows8NativePushProject with the relevant server settings.