## Handling SMS Notifications in Cordova

### Overview

SMS notifications are a sub-set of Push Notification, as such make sure to first go through the Push notifications in Cordova (../) tutorials. SMS notifications in Cordova applications are supported for iOS and Android.

Jump to:

- Notifications API
- Using a SMS subscribe servlet
- Sample Application

#### **Notifications API**

In SMS notifications, when registering the device, a phone number value is passed.

#### Register Device

Register the device to the push notifications service.

```
MFPPush.registerNotificationsCallback(notificationReceived);

function registerDevice() {
    var phoneNumber = prompt("Enter Your 10 digit phone number");
    if(phoneNumber = null & phoneNumber!="" && /^\d+$/.test(phoneNumber)) {
        var options = {};
        options.phoneNumber = phoneNumber;
        MFPPush.registerDevice(options,
        function(successResponse) {
            alert("Successfully registered");
            enableButtons();
        }, function(failureResponse) {
            alert("Failed to register");
        });
        return true;
    }

else {
        alert("Failed to register, You have entered invalid number");
    }
}
```

You can also register a device using the Push Device Registration (POST) REST API (http://www.ibm.com/support/knowledgecenter/en/SSHS8R\_8.0.0/com.ibm.worklight.apiref.doc/rest\_runtime/r\_restapi\_push\_device\_registration\_post.html)

## Using a SMS subscribe servlet

REST APIs are used to send notifications to the registered devices. All forms of notifications can be sent: tag & broadcast notifications, and authenticated notifications

To send a notification, a request is made using POST to the REST endpoint: imfpush/v1/apps/<application-identifier>/messages Example URL:

https://myserver.com:443/imfpush/v1/apps/com.sample.sms/messages

To review all Push Notifications REST APIs, see the REST API runtime services (https://www.ibm.com/support/knowledgecenter/SSHS8R\_8.0.0/com.ibm.worklight.apiref.doc/rest\_runtime/c\_restapi\_runtime.html) topic in the user documentation.

To send a notification, see the sending notifications (../sending-notifications) tutorial.

# Sample application

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/SMSNotificationsSwift/tree/release80) the Cordova project.

**Note:** The latest version of Google Play Services is required to be installed on any Android device for the sample to run.

## Sample usage

Follow the sample's README.md file for instructions.

