# Adding the MobileFirst Platform Foundation SDK to Android Applications

#### **Overview**

The MobileFirst Platform Foundation SDK provides a set of API methods enabling a developer to implement various MobileFirst features, such as: authentication and security mechanisms, notifications, resource requests, collecting analytics data and more.

For a complete list of MobileFirst SDK abilities visit the user documentation (http://www-01.ibm.com/support/knowledgecenter/SSHS8R\_8.0.0/wl\_welcome.html).

In this tutorial you will learn how to add the MobileFirst Native SDK using Gradle and Maven Central to either a new or existing Android application. You will also learn how to configure the MobileFirst Server to recognize the application, as well as find information about the MobileFirst configuration files that are added to the project.

#### Pre-requisites:

- Android Studio and MobileFirst developer CLI installed on the developer workstation.
- Optional MobileFirst Server to run a locally.
- Make sure you have read the Setting up your MobileFirst development environment (../../setting-up-the-mobilefirst-development-environment) tutorial.

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## Manually Adding the MobileFirst Native SDK

Follow the below instructions to manually add the MobileFirst Native SDK to either a new or existing Android Studio project, and registering the application in the MobileFirst Server.

Before starting, make sure the MobileFirst Server is running.

If using a locally installed server: From a **Command-line** window, navigate to the server's **scripts** folder and run the command: ./start.sh in Mac and Linux or start.cmd in Windows.

- 1. Create an Android project or use an existing one.
- 2. Open a **Command-line** window and navigate to the root of the Android Studio project.
- 3. Run the command:

mfpdev app register		

The mfpdev app register CLI command first connects to the MobileFirst Server to register the application, followed by generating the mfpclient.properties file in the ./app/src/main/assets/folder of the Android Studio project, and adding to it the metadata that identifies the MobileFirst Server.

**Tip:** The application registration can also be performed from the MobileFirst Operations Console:

- 1. Open your browser of choice and load the MobileFirst Operations Console using the address http://localhost:9080/mfpconsole/. You can also open the console from the **Command-line** using the CLI command mfpdev server console.
- 2. Click on the "Create new" button next to "Applications" to create a new application and follow the on-screen instructions.
- 3. After successfully registering your application you can optionally download a "skeleton" Android Studio project pre-bundled with the MobileFirst Native SDK.

#### 4. Run the command:

```
mfpdev app pull
```

The mfpdev app pull CLI command creates the **mobilefirst** folder at the root of the Android Studio project and downloads into it the application-descriptor.json file, containing application configuration data.

These files are further explained in the Generated MobileFirst Native SDK artifacts section below.

**Tip:** Learn more about the various CLI commands in the Using CLI to manage MobileFirst artifacts (../../client-side-development/using-cli-to-manage-mobilefirst-artifacts/) tutorial.

- 5. In Project > Gradle scripts, select build.gradle (Module: app).
- 6. Add the following lines below apply plugin: 'com.android.application':

```
repositories{
    //jcenter()
    maven {
        url "http://visustar.francelab.fr.ibm.com:8081/nexus/content/repositories/mobile-s/"
    }
}
```

7. Add the following inside and roid:

```
packagingOptions {
    pickFirst 'META-INF/ASL2.0'
    pickFirst 'META-INF/LICENSE'
    pickFirst 'META-INF/NOTICE'
}
```

8. Add the following lines inside dependencies:

```
compile group: 'com.ibm.mobile.foundation',
name: 'ibmmobilefirstplatformfoundation',
version: '8.0.Beta1-SNAPSHOT',
ext: 'aar',
transitive: true
```

```
```xml compile 'com.ibm.mobile.foundation:ibmmobilefirstplatformfoundation:8.0.Beta1-SNAPSHOT'
```

1. Add the following permissions to the AndroidManifest.xml file:

```
<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<uses-permission android:name="android.permission.GET_TASKS"/>
```

2. Add the MobileFirst UI activity:

```
<activity android:name="com.worklight.wlclient.ui.UIActivity" />
```

## **Generated MobileFirst Native SDK artifacts**

Two MobileFirst-related artifacts are available in the Android Studio project after it has been integrated with the MobileFirst Native SDK: the mfpclient.properties and the application-descriptor.json file.

### mfpclient.properties

Located at the ./app/src/main/assets/ folder of the Android Studio project, this file contains server connectivity properties and is user-editable:

- protocol The communication protocol to MobileFirst Server. Either HTTP or HTPS.
- host The hostname of the MobileFirst Server instance.
- port The port of the MobileFirst Server instance.
- wlServerContext The context root path of the application on the MobileFirst Server instance.
- |languagePreference| Sets the default language for client sdk system messages

## application-descriptor.json

Located in the **<android-studio-project-root-directory>/mobilefirst** folder, this file contains application configuration settings such as its bundleId and version and is user-editable.

The file can be edited either locally or via the MobileFirst Operations Console.

If edited locally, the MobileFirst Server can be updated by running the CLI command: mfpdev app push. The file can also be updated by pulling from the server its latest revision by running the CLI command: mfpdev app pull.

```
{
  "applicationKey": {
      "packageName": "com.samplePackage",
      "version": "1.0",
      "clientPlatform":"android"
}
...
...
...
}
```

## **Tutorials to follow next**

Now that the application is integrated with the MobileFirst Native SDK you can continue reading tutorials for Native Android development (../../android-tutorials/) to learn more about authentication and security, server-side development, notifications, and more.