Using Analytics API in client applications

Overview

MobileFirst Foundation's Operational Analytics provides client-side APIs to help a user get started with collecting Analytics data about the application. This tutorial provides information on how to setup analytics support on the client application and lists available APIs.

Jump to:

- · Configuring Analytics on the Client Side
- Sending Analytics Data
- Enabling/Disabling Client Events
- Custom Events

Configuring Analytics on the Client Side

Before you can start collecting the out-of-the-box data that Operational Analytics provides, you first need to import the corresponding libraries to initialize the analytics support.

JavaScript (Cordova)

• In Cordova applications no setup is required, and initialization is done out-of-the-box.

JavaScript (Web)

In Web applications the analytics JavaScript files must be referenced. Make sure you have firt added the
MobileFirst Web SDK. Review the Adding the MobileFirst SDK to Web applications (../../adding-the-mfpf-sdk/web)
tutorial.

Depending on how you've added the MobileFirst Web SDK, you will need to either:

• Reference Analytics in the HEAD element:

Or if using RequireJS:

```
require.config({
    'paths': {
        'ibmmfpfanalytics': 'node_modules/ibm-mfp-web-sdk/lib/analytics/ibmmfpfanalytics',
        'mfp': 'node_modules/ibm-mfp-web-sdk/ibmmfpf'
    }
});

require(['ibmmfpfanalytics','mfp'], function(wlanalytics, WL) {
    // application logic.
});
```

Note that you can select your own namespace instead of "wlanalytics".

9 Important: There are some JavaScript API differences between the Cordova and Web SDKs. Please refer to the API Reference topic

(http://www.ibm.com/support/knowledgecenter/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/topics/r_apiref.html) in the user documentation.

iOS

Import Analytics Library

import "WLAnalytics.h"

Initialize Analytics

No setup required. Initialized out-of-the-box.

Android

Import AnalyticsLibrary

import com.worklight.common.WLAnalytics;

Initialize Analytics

Inside the onCreate method of your main activity include:

WLAnalytics.init(this.getApplication());

Sending Analytics Data

Sending Analytics is a crucial step to see client-side analytics on the Analytics Server. When collecting Analytics, the analytics logs are stored in a log file on the client device. The data from the file is sent to the MobileFirst Analytics server after using the send method of the Analytics API.

JavaScript (Cordova)

In a Cordova application, use the following JavaScript API method:

WL.Analytics.send();

JavaScript (Web)

In a Web application, use the following JavaScript API method (depending on the namespace you've selected):

wlanalytics.send();

iOS

In an iOS application, use the following *Objective-C* API method:

[[WLAnalytics sharedInstance] send];

or for Swift use the API method:

WLAnalytics.sharedInstance().send();

Android

In an Android application, use the following Java API method:

WLAnalytics.send();

Enabling/Disabling Client Event Types

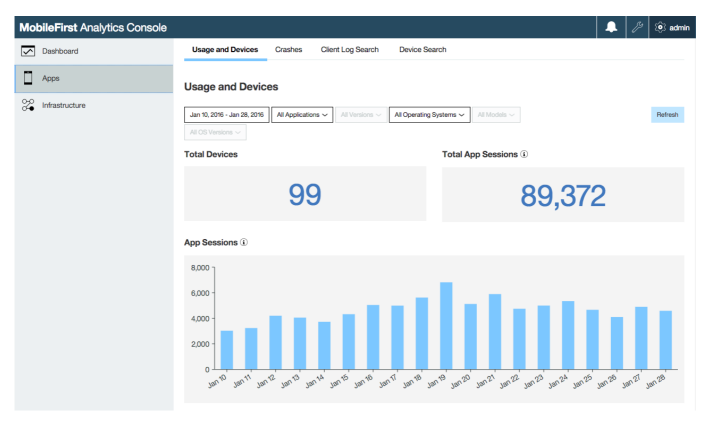
The Analytics API gives the developer the freedom to enable and disable collecting Analytics for the event they want to visualize on their Analytics Console.

When building Cordova applications the Analytics API does not have methods to enable or disable collection on LIFECYCLE or NETWORK events. In other words, Cordova applications come with LIFECYCLE and NETWORK events enabled out of the box. If you wish to disable these events, follow the Client Lifecycle Events and Client Network Events on disabling events.

Client Lifecycle Events

After configuring the Analytics SDK, app sessions will start to be recorded on the user's device. A session in MobileFirst Operational Analytics is recorded when the app is moved from the foreground then to the background, which creates a session on the analytics console.

As soon as the device is set up to record sessions and you send your data, you will see the analytics console populated with data as seen below.



You can enable or disable the collecting of app sessions with the API below:

JavaScript

Web

Web applications do not support client lifecycle events.

Cordova

- For the iOS platform:
 - o Open the [Cordova appilcation root folder] → platforms → ios → Classes → AppDelegate.m file
 - Follow the iOS guide below to enable or disable LIFECYCLE activities.
 - Build the Cordova project by running the command: cordova build
- For the Android platform:

- Open the [Cordova appilcation root folder] → platforms → android → src → com → sample → [app-name] → MainActivity.java
- Look for the onCreate method and follow the Android guide below to enable or disable LIFECYCLE activities.
- Build the Cordova project by running the command: cordova build

Android

To enable client lifecycle event logging:

WLAnalytics.addDeviceEventListener(DeviceEvent.LIFECYCLE);

To disable client lifecycle event logging:

WLAnalytics.removeDeviceEventListener(DeviceEvent.LIFECYCLE);

iOS

To enable client lifecycle event logging:

Objective-C:

[[WLAnalytics sharedInstance] addDeviceEventListener:LIFECYCLE];

Swift:

WLAnalytics.sharedInstance().addDeviceEventListener(LIFECYCLE);

To disable client lifecycle event logging:

Objective-C:

[[WLAnalytics sharedInstance] removeDeviceEventListener:LIFECYCLE];

Swift:

WLAnalytics.sharedInstance().removeDeviceEventListener(NETWORK);

Client Network Activities

Collection on adapters and the network occur in two different locations: on the client and on the server:

- The client is going to collect information such as roundtrip time and payload size when you start collecting on the Network device event.
- The server is going to collect backend information such as server processing time, adapter usage, used procedures.

Since the client and the server are each collecting their own information, this means that charts will not display data until the client is configured to do so. To configure your client you need to start collecting for the NETWORK device event.

JavaScript

Web

Web applications do not support client network events.

Cordova

- For the iOS platform:
 - Open the [Cordova appilcation root folder] → platforms → ios → Classes → AppDelegate.m file
 - Follow the iOS guide below to enable or disable NETWORK activities.

- Build the Cordova project by running the command: cordova build
- For the Android platform: navigate to the sub activity of the main activity to disable.
 - Open the [Cordova appilcation root folder] → platforms → ios → src → com → sample → [app-name]
 → MainActivity.java
 - Look for the onCreate method and follow the Android guide below to enable or disable NETWORK activities.
 - Build the Cordova project by running the command: cordova build

iOS

To enable client network event logging:

Objective-C:

[[WLAnalytics sharedInstance] addDeviceEventListener:NETWORK];

Swift:

WLAnalytics.sharedInstance().addDeviceEventListener(NETWORK);

To disable client network event logging:

Objective-C:

[[WLAnalytics sharedInstance] removeDeviceEventListener:NETWORK];

Swift:

WLAnalytics.sharedInstance().removeDeviceEventListener(NETWORK);

Android

To enable client network event logging:

WLAnalytics.addDeviceEventListener(DeviceEvent.NETWORK);

To disable client network event logging:

WLAnalytics.removeDeviceEventListener(DeviceEvent.NETWORK);

Custom Events

Use the following API methods to create custom events.

JavaScript (Cordova)

```
WL.Analytics.log({"key" : 'value'});
WL.Analytics.send();
```

JavaScript (Web)

Depending on how you have referenced the Web SDK, you will either use wlanalytics "javascript

```
.log({"key": 'value'}); WL.Analytics.send(); ```
```

Android

After setting the first two configurations you can start to log data like in the example below.

```
JSONObject json = new JSONObject();
try {
    json.put("key", "value");
} catch (JSONException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
WLAnalytics.log("Message", json);
WLAnalytics.send();
```

iOS

After importing WLAnalytics you can now use the API to collect custom data like below:

Objective-C:

```
NSDictionary *inventory = @{
    @"property" : @"value",
};

[[WLAnalytics sharedInstance] log:@"Custom event" withMetadata:inventory];
[[WLAnalytics sharedInstance] send];
```

Swift:

```
let metadata: [NSObject: AnyObject] = ["foo": "bar"];
WLAnalytics.sharedInstance().log("hello", withMetadata: metadata);
WLAnalytics.sharedInstance().send();
```