Analytics API

Using the Analytics API for collecting Custom Analytics

Analytics API is part of three SDK's; Android, iOS, and cordova. When collecting analytics the app writes to the devices file system until the send API is called. After the send API is called the app deletes the data from the file system and begins collecting again.

Cordova

```
Creating custom events in Cordova is simply just calling: javascript
WL.Analytics.log("Custom event", {"property" : 'value'});
WL.Analytics.send();
```

```
Note: WL.Analytics.send(); will send all collected data, even data collected by MobileFirst Platform Foundation. To disable collecting out of the box data you can call WL.Analytics.disable();
```

Android

To collect custom analytics in Android you need to import WLAnalytics.

```
import com.worklight.common.WLAnalytics;
```

Make sure you set the Logger context with:

```
WLAnalytics.setContext(this)
```

Without a context you will not be able to collect analytics data.

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

```
String json = "{\"property\" : \"value\"}";
try {
  WLAnalytics.log("Custom event", new JSONObject(json));
} catch (JSONException e) {
  e.printStackTrace();
}
```

Be sure to send your data with: java WLAnalytics.send();

```
Note: WLAnalytics.send(); will send all collected data, even data collected by MobileFirst Platform Foundation. To disable collecting out of the box data you can call WLAnalytics.disable();
```

iOS (Objective-C)

To collect custom analytics in iOS you need to import WLAnalytics. ""objective-c

import "WLAnalytics.h";

```
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];
```

Note: [[WLAnalytics sharedInstance] send]; will send all collected data, even data collected by MobileFirst Platform Foundation. To disable collecting out of the box data you can call [[WLAnalytics sharedInstance] disable].