# Logging in iOS Applications

### **Overview**

This tutorial provides the required code snippets in order to add logging capabilities in iOS applications.

**Prerequisite:** Make sure to read the overview of client-side log collection (../).

### **Enabling log capture**

By default, log capture is enabled. Log capture saves logs to the client and can be enabled or disabled programmatically. Logs are sent to the server with an explicit send call, or with auto log

**Note:** Enabling log capture at verbose levels can impact the consumption of the device CPU, file system space, and the size of the payload when the client sends logs over the network.

To disable log capturing:

[OCLogger setCapture:NO];

## Sending captured logs

Send logs to the MobileFirst according to your application's logic. Auto log send can also be enabled to automatically send logs. If logs are not sent before the maximum size is reached, the log file is then purged in favor of newer logs.

**Note:** Adopt the following pattern when you collect log data. Sending data on an interval ensures that you are seeing your log data in near real-time in the MobileFirst Analytics Console.

[NSTimer scheduledTimerWithTimeInterval:60 target:[OCLogger class] selector:@selector(send) userInfo:nil repeats:YES];

To ensure that all captured logs are sent, consider one of the following strategies:

- Call the send method at a time interval.
- Call the send method from within the app lifecycle event callbacks.
- Increase the max file size of the persistent log buffer (in bytes):

[OCLogger setMaxFileSize:150000];

## **Auto Log Sending**

By default, auto log send is enabled. Each time a successful resource request is sent to the server, the captured logs are also sent, with a 60-second minimum interval between sends. Auto log send can be enabled or disabled from the client. By default auto log send is enabled.

To enable:

[OCLogger setAutoSendLogs:YES];

To disable:

[OCLogger setAutoSendLogs:NO];

### Fine-tuning with the Logger API

The MobileFirst client-side SDK makes internal use of the Logger API. By default, you are capturing log entries made by the SDK. To fine-tune log collection, use logger instances with package names. You can also control which logging level is captured by the analytics using server-side filters.

As an example to capture logs only where the level is ERROR for the myApp package name, follow these steps.

1. Use a logger instance with the myApp package name.

OCLogger \*logger = [OCLogger getInstanceWithPackage:@"MyApp"];

2. **Optional:** Specify a filter to restrict log capture and log output to only the specified level and package programmatically.

[OCLogger setFilters:@{@"MyApp": @(OCLogger\_ERROR)}];

3. **Optional:** Control the filters remotely by fetching a server configuration profile.

### Fetching server configuration profiles

Logging levels can be set by the client or by retrieving configuration profiles from the server. From the MobileFirst Operations Console, a log level can be set globally (all logger instances) or for a specific package or packages. For the client to fetch the configuration overrides that are set on the server, the <a href="mailto:updateConfigFromServer">updateConfigFromServer</a> method must be called from a place in the code that is regularly run, such as in the app lifecycle callbacks.

[OCLogger updateConfigFromServer];

### Logging example

Outputs to a browser JavaScript console, LogCat, or Xcode console.

Objective-C

```
#import "OCLogger.h"
+ (int) sum:(int) a with:(int) b{
  int sum = a + b;
  [OCLogger setLevel:DEBUG];
  OCLogger* mathLogger = [OCLogger getInstanceWithPackage:@"MathUtils"];
  NSString* logMessage = [NSString stringWithFormat:@"sum called with args %d and %d. Returning %d", a, b, sum];
  [mathLogger debug:logMessage];
  return sum;
}
```

#### **Swift**

Using OCLogger in Swift reuqires creating an OCLogger extension class (this calss can be a seperate swift file or an extension on your current swift file):

```
extension OCLogger {
  //Log methods with no metadata
  func logTraceWithMessages(message:String, _ args: CVarArgType...) {
    logWithLevel(OCLogger_TRACE, message: message, args:getVaList(args), userInfo:Dictionary<S
tring, String>())
  }
  func logDebugWithMessages(message:String, args: CVarArgType...) {
    logWithLevel (\textbf{OCLogger\_DEBUG}, \ message: \ message, \ args: getVaList (args), \ userInfo: \textbf{Dictionary} < \textbf{S}
tring, String>())
  }
  func logInfoWithMessages(message:String, _ args: CVarArgType...) {
     logWithLevel(OCLogger_INFO, message: message, args:getVaList(args), userInfo:Dictionary<Stri
ng, String>())
  }
  func logWarnWithMessages(message:String, args: CVarArgType...) {
    logWithLevel(OCLogger_WARN, message: message, args:getVaList(args), userInfo:Dictionary<St
ring, String>())
  }
  func logErrorWithMessages(message:String, _ args: CVarArgType...) {
     logWithLevel(OCLogger_ERROR, message: message, args:getVaList(args), userInfo:Dictionary<S
tring, String>())
  }
  func logFatalWithMessages(message:String, _ args: CVarArgType...) {
     logWithLevel(OCLogger_FATAL, message: message, args:getVaList(args), userInfo:Dictionary<St
ring, String>())
  }
  func logAnalyticsWithMessages(message:String, _ args: CVarArgType...) {
    logWithLevel(OCLogger_ANALYTICS, message: message, args:getVaList(args), userInfo:Dictiona
ry<String, String>())
  }
  //Log methods with metadata
```

```
func logTraceWithUserInfo(userInfo:Dictionary<String, String>, message:String, args:
CVarArgType...) {
    logWithLevel(OCLogger TRACE, message: message, args:getVaList(args), userInfo:userInfo)
  }
  func logDebugWithUserInfo(userInfo:Dictionary<String, String>, message:String, args: CVarArgT
    logWithLevel(OCLogger DEBUG, message: message, args:getVaList(args), userInfo:userInfo)
  }
  func logInfoWithUserInfo(userInfo:Dictionary<String, String>, message:String, args: CVarArgTyp
     logWithLevel(OCLogger_INFO, message: message, args:getVaList(args), userInfo:userInfo)
  }
  func logWarnWithUserInfo(userInfo:Dictionary<String, String>, message:String, _ args: CVarArgTy
pe...) {
    logWithLevel(OCLogger_WARN, message: message, args:getVaList(args), userInfo:userInfo)
  }
  func logErrorWithUserInfo(userInfo:Dictionary<String, String>, message:String, _ args: CVarArgTy
pe...) {
    logWithLevel(OCLogger ERROR, message; message, args:getVaList(args), userInfo:userInfo)
  }
  func logFatalWithUserInfo(userInfo:Dictionary<String, String>, message:String, args: CVarArgTy
pe...) {
     logWithLevel(OCLogger_FATAL, message: message, args:getVaList(args), userInfo:userInfo)
  }
  func logAnalyticsWithUserInfo(userInfo:Dictionary<String, String>, message:String, args: CVarAr
gType...) {
    logWithLevel(OCLogger ANALYTICS, message: message, args:getVaList(args), userInfo:userInfo)
  }
}
```

After including the extention class you may now use OCLogger in Swift.

```
func sum(a: Int, b: Int) -> Int{
  var sum = a + b;
  let logger = OCLogger.getInstanceWithPackage("MathUtils");

  logger.logInfoWithMessages("sum called with args /(a) and /(b). Returning /(sum)");
  return sum;
}
```