

# Misfit Cloud API v2 Wrapper for iOS

日期Date	版本Version	作者Author	说明description
2015-08-20	v0.1	chandler@misfit.com	
2015-08-25	v0.8	chandler@misfit.com	修改了获取数据的接口, Range为自动识别的当前周.

- 准备工作Preparation
  - Contact从Misfit获取to get API Key,和Secret以及and SDK
  - 配置Configure BundleURLSchemes
  - 引用SDK到项目中
- 基本对象Basic Objects/Concepts
  - MFCSession
- 示例代码Sample Code:
  - 1. 修改 AppDelegate
  - 2.在需要用户绑定Misfit账号的地方调用: Connect to Misfit:
  - 3. 检查Misfit是否已连接; Check Whether The User Is Connected to Misfit or not
  - 4. 检查Misfit是否已安装; Check Whether Misfit App Is Installed or not
  - 5. 获取数据; Get Resource

# 准备工作Preparation

### Contact从Misfit获取to get API Key,和Secret以及and SDK

目前请联系chandler@misfit.com 获取to get对应的key和and secret.

### 配置Configure BundleURLSchemes

Add the settings below to your app's plist, make sure that the API key is the key you used when calling the enable API.

添加下面的内容到你的应用的plist, 其中的API key需要与调用API enable时使用的一致.

<key>CFBundleURLTypes</key>

<array>

<dict>

<key>CFBundleURLName</key>

<string></string>

<key>CFBundleURLSchemes</key>

<array>

<string>mfc-<api key></string>

</array>

</dict>

</array>

### 引用SDK到项目中

Please add the CoreBluetooth.framework and MisfitLinkSDK.framework to the Link Binary With Libraries section of your project's Build Phases settings, and add "-ObjC" to Other Linker Flags.

请在Xcode6的项目Build Phases的Link Binary With Libraries处添加CoreBluetooth.framework和MisfitLinkSDK.framework, 并在Build Settings的Other Linker Flags处添加-ObjC

# 基本对象Basic Objects/Concepts

#### **MFCSession**

单例模式对象,集中管理当前用户的配置,状态和功能入口。

Singleton object, store and manage the user's settings, status and function entry.

```
typedef void (^MFCCompletion) (NSDictionary * data, MFCError * error);
typedef enum {
    MFCQuerySummaryRangeWeek,
    MFCQuerySummaryRangeMonth,
} MFCQuerySummaryRange;
@interface MFCSession : NSObject
@property (nonatomic, readonly) BOOL isConnected;
+ (MFCSession *) sharedInstance;
- (BOOL) handleOpenURL:(NSURL *) url;
- (BOOL) canHandleOpenUrl:(NSURL *) url;
- (void) handleDidBecomeActive;
- (void) connectWithAppId:(NSString *) appId appSecret:(NSString *) appSecret responseType:(NSString *)
- (void) disconnectWithCompletion:(MFCCompletion) completion;
- (BOOL) isMisfitAppInstalled;
- (void) getProfileWithCompletion:(MFCCompletion) completion;

    - (void) getProfileStatisticsWithCompletion:(MFCCompletion) completion;

- (void) getSettingWithCompletion:(MFCCompletion) completion;
- (void) getDeviceWithCompletion:(MFCCompletion) completion;
- (void) getActivitySummaryWithCompletionByDate:(NSDate *)date range:(MFCQuerySummaryRange)range compl
- (void) getActivityDetailWithCompletionByDate:(NSDate *)date completion:(MFCCompletion) completion;

    - (void) getActivityGraphWithCompletionByDate:(NSDate *)date completion:(MFCCompletion) completion;

- (void) getSleepSummaryWithCompletionByDate:(NSDate *)date range:(MFCQuerySummaryRange)range completi

    - (void) getSleepDetailWithCompletionByDate:(NSDate *)date completion:(MFCCompletion) completion;

- (void) getWeightSummaryWithCompletionByDate:(NSDate *)date range:(MFCQuerySummaryRange)range complet
```

# 示例代码Sample Code:

#### 1. 修改 AppDelegate

```
[[MFCSession sharedInstance] connectWithAppId:@"yourAppId" appSecret:@"yourAppSecret"
completion:^(NSDictionary * data, MFCError* error)
{
    if (error)
    {
        //handle error.
        return;
    }
    NSString * token = [data objectForKey:@"access_token"];
    // do whatever you want.
}];
```

3. 检查Misfit是否已连接; Check Whether The User Is Connected to Misfit or not

```
BOOL isConnected = [MFCSession sharedInstance].isConnected
```

4. 检查Misfit是否已安装; Check Whether Misfit App Is Installed or not

```
BOOL isMisfitAppInstalled = [[MFCSession sharedInstance] isMisfitAppInstalled]
```

#### 5. 获取数据; Get Resource

```
[[MFCSession sharedInstance] getActivitySummaryWithCompletionByDate:[NSDate date] range:MFCQuerySummary
{
    if (error)
    {
        //handle error.
        return;
    NSArray * activitySummary = [data objectForKey:@"activity_summary"];
    for (NSDictionary * item in activitySummary)
         // do whatever you want.
         /*
         {
            "date": "2013-11-05",
            "points": 394.4,
            "steps": 3650,
            "calories": 1687.4735,
            "activity_goal": 412.3124,
            "distance": 1.18
         */
    }
}];
```