App Booster Advertising SDK

v0.5 (Updated on March 14th, 2013)



Requirements	Z
Creating your API key	2
Basic implementation	3
Step 1. Dropping the assets inside your project	3
Step 2. Making sure all frameworks are included	3
Step 3. Add App Booster SDK	3
Step 4. Add Advertising SDK	4
Supplementary implementation	5
Step 1. Fully determine the general options	5
Step 2. Use the Ad Unit delegate	6
Step 3. Full tour of Modal ad methods	8
FAQ	9
Support Considerations	9

A. Requirements

Advertising SDK runs on versions of iOS 5.0 and above.

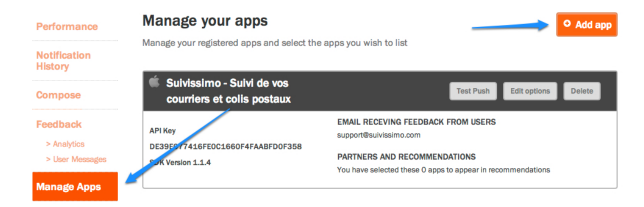
This SDK requires App Booster SDK 1.1.5 and above. You can find its own documentation in the appsfire dashboard: http://dashboard.appsfire.com/app/doc (you must be logged in).

B. Creating your API key

This step is only necessary if you don't have App Booster SDK implemented yet. If you've already implemented App Booster, you may skip to Section C.

Please go to http://dashboard.appsfire.com/ and log in.

Register your application by providing your app id or package name as follows:



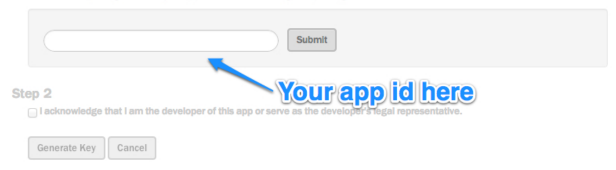
Add application

Add your application to generate API key

Step 1

For iOS Apps: Please provide the Application ID for your iOS app. (example: 366968540). Do not provide a bundle id. (I don't have an Application ID yet)

For Android Apps: If your app is already on the Android Market, use your packageName to register your app. If your app is not yet on the Android Market, you must create an Appsfire ID. To do so, simply run Appsfire on the same device your app is installed on and then use the packageName of your app. Note: Do not change the packageName afterwards.



By pressing the Generate Key, you will be provided with a unique API key that you need to paste into the line of code mentioned in the next step.

C. Basic implementation

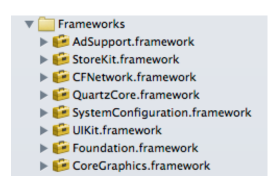
Step 1. Dropping the assets inside your project

The sample project displays the simplest way to install the SDK inside your app, by drag & dropping the folders « afadunit » and « appboostersdk » into your own project from the sample project.

Step 2. Making sure all frameworks are included

The Advertising SDK requires the following Frameworks to operate. Make sure to add them to your project.

If you already have App Booster, you only need to add AdSupport and StoreKit.



Step 3. Add App Booster SDK

Note: You can skip this step if App Booster SDK is already implemented in your project.

To start, make sure you import the App Booster header file called "AFAppBoosterSDK.h".

```
#import "AFAppBoosterSDK.h"
```

Then, inside the « didFinishLaunching » call-back method of your application delegate you need to call the « connectWithAPIKey » method.

```
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:
(NSDictionary *)launchOptions {
    // connect app booster sdk
    [AFAppBoosterSDK connectWithAPIKey:@"INSERT YOUR API KEY HERE"];
    // [...]
    // window & root controller creation
    return YES;
}
```

For further details about the App Booster SDK installation, we recommend you to check its own documentation - http://dashboard.appsfire.com/app/doc

Step 4. Add Advertising SDK

To start, make sure you import the Ad Unit header file called "AFAdUnit.h".

```
#import "AFAdUnit.h"
```

Then, inside the didFinishLaunching call-back method of your application delegate, you can define various options:

```
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:
(NSDictionary *)launchOptions {
    // connect app booster sdk
    [AFAppBoosterSDK connectWithAPIKey:@"INSERT YOUR API KEY HERE"];
    // here you can use the debug mode
    #if DEBUG
        [AFAdUnit setDebugModeEnabled:YES];
    #endif
    // decide to use in-app download when it's possible (optional)
    [AFAdUnit setUseInAppDownloadWhenPossible:YES];
   // tell ad unit to prepare (optional)
    // this method will be automatically called if you do a request
    [AFAdUnit prepare];
    // [...]
    // window & root controller creation
    return YES;
}
```

We recommend you to call the « prepare » method as soon as possible so the library can prepare itself (and download the ads). In the worst case, this method will be called when you try to request an ad.

And finally, you can request a modal ad somewhere in your code:

```
[ AFAdUnit requestModalAdWithController: [ UIApplication sharedApplication ].keyWindow.rootViewController ];
```

As there may not be an ad when you want it, there is a method to check if there is an ad available:

```
if ([AFAdUnit areAdsLoaded]) {
    NSLog(@"Ads are loaded and there is one available");
    // request a modal ad here
}
```

But that's not necessary. Once you requested a modal ad, it'll be added to a queue and presented as soon as ads are loaded.

We suggest you to read the next section which explains how to be alerted when ads are loaded (via the delegate).

D. Supplementary implementation

Step 1. Fully determine the general options

Using the in-app overlay

In iOS 6 it became possible to display an item's page in the App Store via a modal controller instead of redirecting the user to the App Store app. This is enabled by default in the Advertising SDK, as it serves you and your users by not kicking them out of your app.

If the user is on iOS 5, or if a problem occurs with the in-app overlay (this particular Apple API isn't very stable), then the user will be redirected to the App Store app.

You can modify the default value ('YES') like this:

[AFAdUnit setUseInAppDownloadWhenPossible:YES];

Test your implementation via the « debug » mode

We added a debug mode because there may not be a campaign available when you implement the Advertising library in your application. In debug mode, the SDK will display an app no matter what. Chances are it'll be the Appsfire app.

Be careful, though. <u>Do not keep Debug Mode on</u> in your app when it's submitted to Apple. You can enable this mode like this (we suggest you to keep the #if #endif as a safeguard):

```
#if DEBUG
    [AFAdUnit setDebugModeEnabled:YES];
#endif
```

Step 2. Use the Ad Unit delegate

Prepare your class to support the delegate events

We recommend that you use the Ad Unit delegate for a better implementation of the library. First you need to add « AFAdUnitDelegate » to the @interface of the chosen class (most of the time it'll be the app delegate):

```
@interface AppDelegate: UIResponder <UIApplicationDelegate, AFAdUnitDelegate>
// properties & methods
@end
Don't forget to set this class as the delegate in the « didFinishLaunchingWithOptions » method:
// subscribe to events from ad unit (optional)
[AFAdUnit setDelegate:self];
So in the method it should look like this:
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:
(NSDictionary *)launchOptions {
    // connect app booster sdk
    [AFAppBoosterSDK connectWithAPIKey:@"INSERT YOUR API KEY HERE"];
    // here you can use the debug mode
    #if DEBUG
         [AFAdUnit setDebugModeEnabled:YES];
    #endif
    // decide to use in-app download when it's possible (optional)
    [AFAdUnit setUseInAppDownloadWhenPossible:YES];
    // subscribe to events from ad unit (optional)
    [AFAdUnit setDelegate:self];
    // tell ad unit to prepare (optional)
// this method will be automatically called if you do a request
    [AFAdUnit prepare];
    // [...]
    // window & root controller creation
    return YES:
}
```

Once this is done, you'll be able to receive various events:

All are optional, you can implement the ones you want. All these calls are done on the main thread.

1. When the library is initialized

This method isn't critical for a basic implementation. But you know that the library initialized correctly (but didn't receive any ad yet).

```
- (void)adUnitDidInitialize {
}
```

2. When the first modal ad is ready to be displayed after the library initialization

This method is very useful for a basic implementation. You can use it to fire an internal event in your application, so you know there is an ad to display.

```
- (void)modalAdIsReadyForRequest {
    // if you request the ad immediately, you can be sure that a modal ad is available
    // you need to specify the UIViewController that will be used to display the modal add & eventually the in-app overlay
    [AFAdUnit requestModalAdWithController:[UIApplication sharedApplication].keyWindow.rootViewController];
    // if it's not the proper time, then you can request it a bit later
}
```

3. If a modal overlay fails to present

This method is not necessary in your application's life, but can be useful to debug an eventual problem.

It's called when the modal ad you requested could not be displayed. There are various reasons this could occur, and you can use the code in the « NSError » to understand why. The most common one is « AFAdUnitErrorCodeNoAd », meaning there was no ad to display (i.e., it's not a technical matter).

break:

}

}

4. When the modal ad will appear / will disappear

It's always better to be alerted of tierce library actions. That's why we tell you when we are going to present the modal ad, and when it's going to be dismissed.

```
- (void)modalAdWillAppear {
      //
}
- (void)modalAdWillDisappear {
      //
}
```

Step 3. Full tour of Modal ad methods

Request a modal ad

As mentioned above, you can easily request a modal ad. You only need to pass a UlViewController parameter that will be used to present the modal, and eventually the in-app overlay.

```
[AFAdUnit requestModalAdWithController:[UIApplication sharedApplication].keyWindow.rootViewController];
```

In our example we use the « rootViewController » of the « keyWindow » because it'll be correct for most of the applications.

Cancel a pending request

Your request won't necessarily display a modal ad as soon as you request it (e.g., library isn't initialized, ads aren't loaded yet). In this case, your request will be added in a queue and will be processed at the right moment. If, in the meantime, you decide to abort any pending request, you can use the following method:

```
[ AFAdUnit cancelPendingAdModalRequest ];
```

Check if a modal ad is currently displayed

We implemented it as an easy way for you to check if our library is currently displaying something on the screen.

```
BOOL isModalDisplayed = [ AFAdUnit isModalAdDisplayed ];
```

Note that you can know the start and the end of a modal being displayed via the Ad Unit delegate (cf step 2).

E. FAQ

The library doesn't initialize

This could be caused by one or several reasons:

1/ You haven't set an API key

2/ You aren't connected to Internet

If you really can't make it work, contact us and we'll help you.

I can't see any ad when testing the library in « debug »

1/ Check that the library correctly initialized

2/ Check that you set the debug mode before telling the library to prepare

If you still don't see any app in the « debug mode », then please contact us with the code you are using.

What happens if a modal ad is being displayed and app goes to background?

We dismiss the ad and the eventual in-app overlay displayed.

F. Support Considerations

Please contact jonathan@appsfire.com for general inquiries. For a specific technical question, add vincent@appsfire.com in the email

High-level inquiries should be directed to both yann@appsfire.com and ouriel@appsfire.com