

The background features a light gray background with several blue circles of varying sizes. Two thin blue lines intersect at a point in the upper left quadrant, forming a 'V' shape. The circles are arranged in a way that they appear to be floating or moving along these lines. One large circle is in the top right, a smaller one is in the middle right, and another large one is in the bottom right.

AiMob iOS SDK

使用说明

2015/4/15

AiMob iOS SDK 使用说明

1. 导入 JyAdFramework.framework 到项目
2. 普通广告代码说明。如：

参数名	类型	备注
父 UIView		
广告位 ID		
左坐标		
右坐标		
宽		
高		
回调类		

该类里必须继承 **JyAdCallBack** 类

```
[JyAdinitNormalAdView:self.viewplaceid:@"广告位  
id"left:0top:0width:300height:250callback:nil];
```

当捷云平台无符合广告时会回调回调类的方法。回调类可以放入其他联盟代码进行投放。

3. 插屏广告代码说明：

参数名	类型	备注
父 UIView		
广告位 ID		
宽		
高		
回调类		

该类里必须继承 **JyAdCallBack** 类

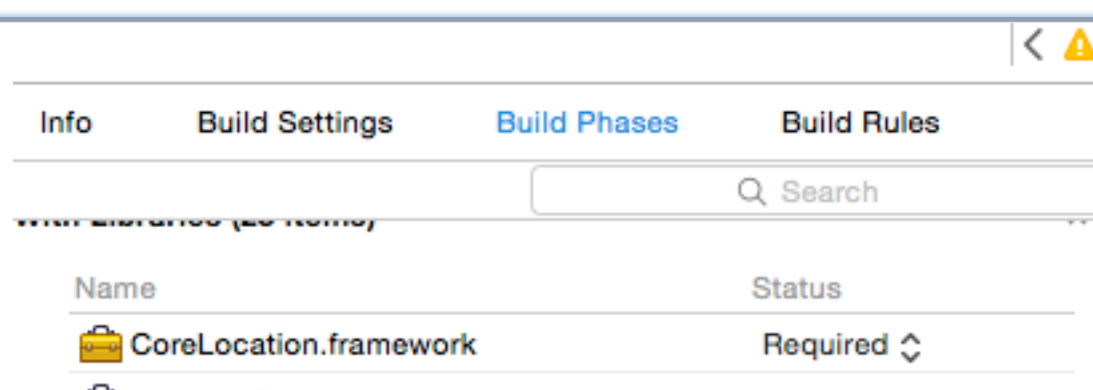
```
[JyAdView* advview = [JyAdinitPopAdView:self.viewplaceid:@"广告位  
id"width:300height:250callback:nil];  
[advviewopen];  
//关闭时  
[advviewclose];
```

4. demo 地址

<https://github.com/darkice1/JSdkIOSDemo>

5. 注意

为了更好的使用提供优质广告资源。需要获取用户地理信息。
请加入 CoreLocation.framework



并在 info.plist 中加入 CLLocationAlwaysUsageDescription, CLLocationWhenInUseUsageDescription

Key	Type	Value
Bundle creator OS Type code	String	???
Bundle version	String	0.1.2
Application requires iPhone equiv...	Boolean	YES
CLLocationWhenInUseUsageDes...	Boolean	YES
CLLocationAlwaysUsageDescription	Boolean	YES
Supported interface orientations	Array	(4 items)