iOS 14 支持说明

1. 概述

从iOS 14开始,只有在获得用户明确许可的前提下,应用才可以访问用户的IDFA数据并向用户投放定向广告。在应用程序调用 App Tracking Transparency框架向最终用户提出应用程序跟踪授权请求之前,IDFA将不可用。如果某个应用未提出此请求,则读取到的 IDFA将返回全为 0 的字符串。本指南将介绍 iOS 14 支持所需的更改。

2. 如何支持 iOS 14

2.1、使用用户权限获取 IDFA

2.1.1 在 info,plist 文件里添加获取 IDFA 权限描述:

<key>NSUserTrackingUsageDescription</key>

<string>This identifier will be used to deliver personalized ads to

you.</string>

Key		Туре	Value
▼ Information Property List		Dictionary	(21 items)
Privacy - Tracking Usage Description	\$	String	This identifier will be used to deliver personalized ads to you.

2.1.2 获取 App Tracking Transparency 权限:

想要获取授权, 需要使 requestTrackingAuthorizationWithCompletionHandler:

。我们建议您在初始化 JCSDK 之前获取授权, 以便如果用户授予允许跟踪权限,

Topon SDK 则可以在广告请求中使用 IDFA。

引入头文件:

#import <AppTrackingTransparency/AppTrackingTransparency.h>

注: 如果你是 iOS 开发使用者

```
- (BOOL)application: (UIApplication *)application
    didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    // Override point for customization after application launch.
    self.window = [[UIWindow alloc]initWithFrame:[UIScreen mainScreen].bounds];
    self.window.backgroundColor = [UIColor whiteColor];
    //self.window.rootViewController = [[ViewController alloc]init];
    self.window.rootViewController = [[CustomViewController alloc]init];
    [self.window makeKeyAndVisible];
       (@available(iOS 14, *)) {
        //i0S 14
        [ATTrackingManager
            requestTrackingAuthorizationWithCompletionHandler:^
            (ATTrackingManagerAuthorizationStatus status) {
           // 初始化/init JCSDK
        }];
    } else {
        // 初始化/init JCSDK
```

注: 如果你是 unity 开发使用者, 你的应用是游戏应用, 请在

UnityAppController.mm 中实现为了在 unity 前展示 splash 广告, 需要找到下面代码并替换

```
//[self performSelector: @selector(startUnity:) withObject: application
            afterDelay: 0];
        [self performSelector: @selector(initSDKWithApplication:) withObject:
            application afterDelay: 0];
    _didResignActive = false;
}
 (void)initSDKWithApplication:(UIApplication*)application{
    if (@available(iOS 14, *)) {
        //i0S 14
        [ATTrackingManager
            requestTrackingAuthorizationWithCompletionHandler:^
            (ATTrackingManagerAuthorizationStatus status) {
            [[JC_unityAdApi getInstance]initJCSDKWithLog:YES isFirstShowSplash:NO
                splashClose: ^(BOOL isOk) {
                [self performSelector: @selector(startUnity:) withObject: application
                    afterDelay: 0];
            //to do something, like preloading
        }];
    } else {
        [[JC_unityAdApi getInstance]initJCSDKWithLog:YES isFirstShowSplash:NO
            splashClose: ^(BOOL isOk) {
            [self performSelector: @selector(startUnity:) withObject: application
                afterDelay: 0];
        }];
    }
```

2.2、使用 SKAdNetwork 跟踪转化:

使用 Apple 的转化跟踪 **SKAdNetwork**,这意味着即使 **IDFA** 不可用,广告平台 也可以通过这个获取应用安装归因。请参阅 Apple 的 **SKAdNetwork 文档** ,以了解更多信息。

要启用此功能,您需要在 info.plist 中添加 SKAdNetworkItems。目前 JCSDK 版本兼容的三方广告平台中,支持 iOS 14 的平台如下。开发者根据集成的情况,可分别添加对应平台的 SKAdNetwork 标识符。

Google Admob、穿山甲(Pangle)、IronSource、UnityAds、ADColony、 Mintegral、Sigmob、Maio、Vungle

2.2.1 Google Admob

在 info.plist 中添加 SKAdNetworkItems

请参阅 Google 文档,以了解更多信息

2.2.2 穿山甲 (Pangle)

```
</dict>
<dict>
<dict>
<key>SKAdNetworkIdentifier</key>
<string>22mmun2rn5.skadnetwork</string>
</dict></array>
```

请参阅 穿山甲(Pangle) 文档,以了解更多信息

2.2.3 IronSource

在 info.plist 中添加 SKAdNetworkItems

请参阅 IronSource 文档,以了解更多信息

2.2.4 UnityAds

请参阅 UnityAds 文档,以了解更多信息

2.2.5 AdColony

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>YCLNXRL5PM.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>V72QYCH5UU.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>TL55SBB4FM.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>T38B2KH725.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>PRCB7NJMU6.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>PPXM28T8AP.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>MLMMFZH3R3.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>KLF5C3L5U5.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>HS6BDUKANM.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>C6K4G5QG8M.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>9T245VHMPL.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>9RD848Q2BZ.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>8S468MFL3Y.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>7UG5ZH24HU.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>4FZDC2EVR5.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>4468KM3ULZ.skadnetwork</string>
```

```
</dict>
<dict>
<dict>
<key>SKAdNetworkIdentifier</key>
<string>3RD42EKR43.skadnetwork</string>

</dict>
<dict>
<key>SKAdNetworkIdentifier</key>
<string>2U9PT9HC89.skadnetwork</string>
</dict></dict></array>
```

请参阅 AdColony 文档,以了解更多信息

2.2.6 Mintegral

```
</dict>
<dict>
    <key>SKAdNetworkIdentifier</key>
   <string>wg4vff78zm.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
    <string>737z793b9f.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>ydx93a7ass.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>prcb7njmu6.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>7UG5ZH24HU.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>44jx6755aq.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>2U9PT9HC89.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>W9Q455WK68.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>YCLNXRL5PM.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>TL55SBB4FM.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>8s468mfl3y.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>GLQZH8VGBY.skadnetwork</string>
```

```
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>c6k4g5qg8m.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>mlmmfzh3r3.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>4PFYVQ9L8R.skadnetwork</string>
</dict>
<dict>
   <key>SKAdNetworkIdentifier</key>
   <string>av6w8kgt66.skadnetwork</string>
```

```
</dict>
<dict>
<dict>
<key>SKAdNetworkIdentifier</key>
<string>6xzpu9s2p8.skadnetwork</string>

</dict>
<dict>
<key>SKAdNetworkIdentifier</key>
<string>hs6bdukanm.skadnetwork</string>

</dict></dict></array>
```

请参阅 Mintegral 文档,以了解更多信息

2.2.7 Sigmob

```
</dict></array>
```

请参阅 Sigmob 文档,以了解更多信息

2.2.8 Maio

在 info.plist 中添加 SKAdNetworkItems

请参阅 Maio 文档,以了解更多信息

2.2.9 Vungle

</dict></array>

请参阅 Vungle 文档,以了解更多信息