



AdVision SDK for Android

Installation method

Version 1.2.1

Import the SDK project

Step1

The AdVisionAndroidSdk.jar import Android engineering Curry.

Step2

Include advertising in the program Layout XML (code below).

```
<LinearLayout
    android:layout_width="wrap_content"
    android:layout_height="wrap_content">
    <com.yicha.android.ads.AdVision
        android:id="@+id/ advision"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
    />
</LinearLayout>
```

Step3

Activity Class Initializes the AdVision class.

AdStart ("YOUR_SID") into SID from AdVision is placed in the foreground.

```
AdVision adv = (AdVision)findViewById(R.id.advision);
adv.AdStart("YOUR_SID");
```



Step4

The AndroidManifest.xml adding as privileges.

```
<uses-permission android:name="android.permission.INTERNET"/>  
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>
```

Step5

AndroidManifest.XML into the application label activity.

```
<activity android:name="com.yicha.android.ads.VPActivity"  
    android:configChanges="orientation|keyboardHidden" />
```

Final results are as follows:

```
1 <?xml version="1.0" encoding="utf-8"?>  
2 <manifest xmlns:android="http://schemas.android.com/apk/res/android"  
3     package="com.yicha.android.AdVisionSample"  
4     android:versionCode="1"  
5     android:versionName="1.0">  
6  
7  
8     <application android:icon="@drawable/icon" android:label="@string/app_name">  
9         <activity android:name=".AdVisionSample"  
10            android:label="@string/app_name">  
11             <intent-filter>  
12                 <action android:name="android.intent.action.MAIN" />  
13                 <category android:name="android.intent.category.LAUNCHER" />  
14             </intent-filter>  
15         </activity>  
16  
17         <activity android:name="com.yicha.android.ads.VPActivity"  
18            android:configChanges="orientation|keyboardHidden" />  
19  
20     </application>  
21  
22     <uses-permission android:name="android.permission.INTERNET"/>  
23     <uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>  
24  
25 </manifest>  
26  
27  
28
```



Event listening

There are no ads in the library to be able to listen to the background.

```
import com.yicha.android.ads.AdVisionListener;
public class YOUR_CLASS extends Activity implements AdVisionListener{
    AdVision adv = (AdVision)findViewById(R.id.advision);
    adv.AdStart("YOUR_SID");
    //Events of early listens
    adv. setAdVisionListener(this);
    @Override
    public void onNoReceiveAd (String error) {
        //No ads
        //Communication problems, set an error such as no advertising except for
    }
    @Override
    public void onReceiveAd () {
        //No ads into advertising
    }
}
```

※Listen red section above can be achieved

About confuse

If you want to make your app support confusion (Proguard), please refer to the following to modify your ProGuard.Cfg file-keep class com.yicha.android.ads.**{*};

Historical versions

(一) 1.2.1

- 1, Added video playback plug-in
- 2, Increase the confused app support

(二) 1.2.0



- 1, Added eight new click effect.
 - 2, Added custom ads rotating time.
 - 3, New ad switching animation effects.
-

Upgrade notice

1.1.* version and upgrade to 1.2.0 developers 1.2.1 version:

- 1, Replace the AdVision SDK
- 2, Add Activity labels to AndroidManifest. Inside the application tag in the XML file:

```
<activity android:name="com.yicha.android.ads.VPActivity"  
android:configChanges="orientation|keyboardHidden" />
```
