

Developer guide

Version 2.0.0 2017. 10. 20.



- Contents -

- 1. Outline
- 2. Development Environment
- 3. SDK Installation Guide
- 4. Banner Advertisement
- 5. Interstitial Advertisement
- 6. Native Advertisement
- 7. Ending pop up Advertisement
- 8. ProGuard application method

1. Outline

This is a guideline document on how to apply the ADOP Compass SDK Android version to the project.

Currently supported advertising platforms:

- Google adx
- Cauly
- Facebook Audience Network
- Mobfox
- Linkmine
- DawinClick
- Avocarrot

* Reference: Types of advertisements per every single network

	Banner			Interntitial	Nativo	Ending
	320x50	320x100	300x250	Interstitial	Native	Ending pop up
Google adx	0	0	0	0		
Cauly	0		0	0	0	0
Facebook	0		0	0	0	0
Mobfox	0		0	0		
Linkmine	0		0			
DawinClick	0			0		
Avocarrot					0	0

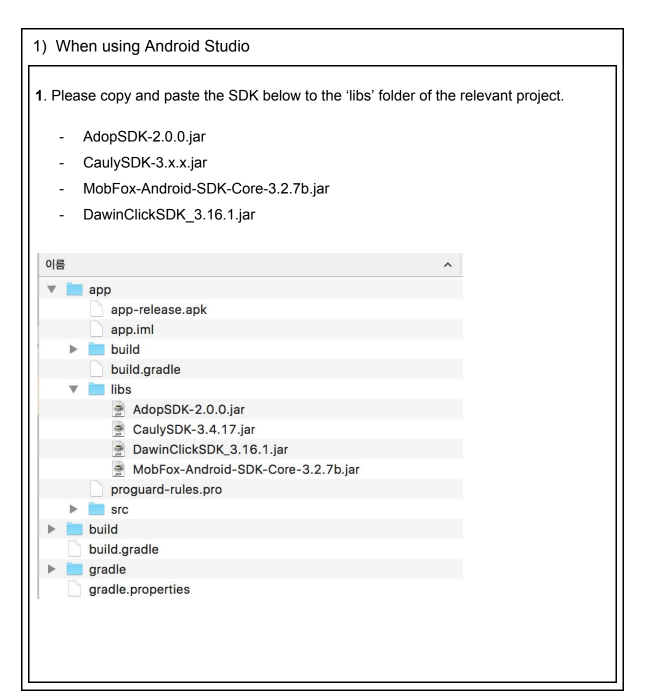
- ADOP Compass Mobile SDK Android 2.0.+ version provides Banner, Interstitial,
 Native and Ending pop up advertisements.
- ADOP Compass Mobile SDK could be used after getting the ID.

2. Development Environment

- Android Studio version: 2.3.3

- Android SDK version: At least above API 16

3. SDK Installation Guide



2. Please add the compile command below to 'build.gradle (Module: app)' of the relevant project.

```
dependencies {
...
compile fileTree(dir: 'libs', include: ['*.jar'])

compile 'com.google.android.gms:play-services-ads:11.2.0'

//Add Facebook Audience Network SDK

compile 'com.facebook.android:audience-network-sdk:4.+'

//Add avocarrot SDK

compile 'com.avocarrot.sdk:mediation-sdk-nativead:4.6.0'

//In need of MobFox's Interstitial advertisement

compile 'com.danikula:videocache:2.7.0'
```

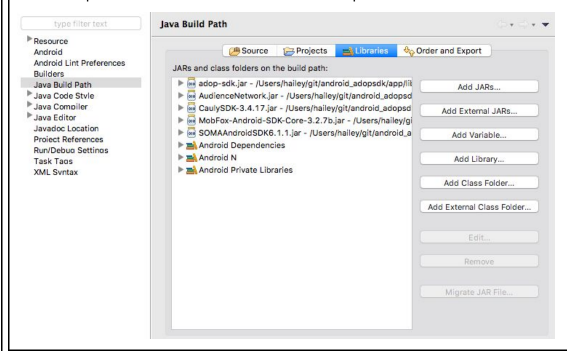
- * Reference: Advertising Platform SDK-site supported by ADOP
 - Cauly: Link
 - Facebook Audience Network : Link
 - MobFox : <u>Link</u>Google Adx : <u>Link</u>DawinClick : <u>Link</u>
 - Avocarrot : Link
- **3**. Please add the compile command below to 'build.gradle (Project : Project name)' of the relevant project.

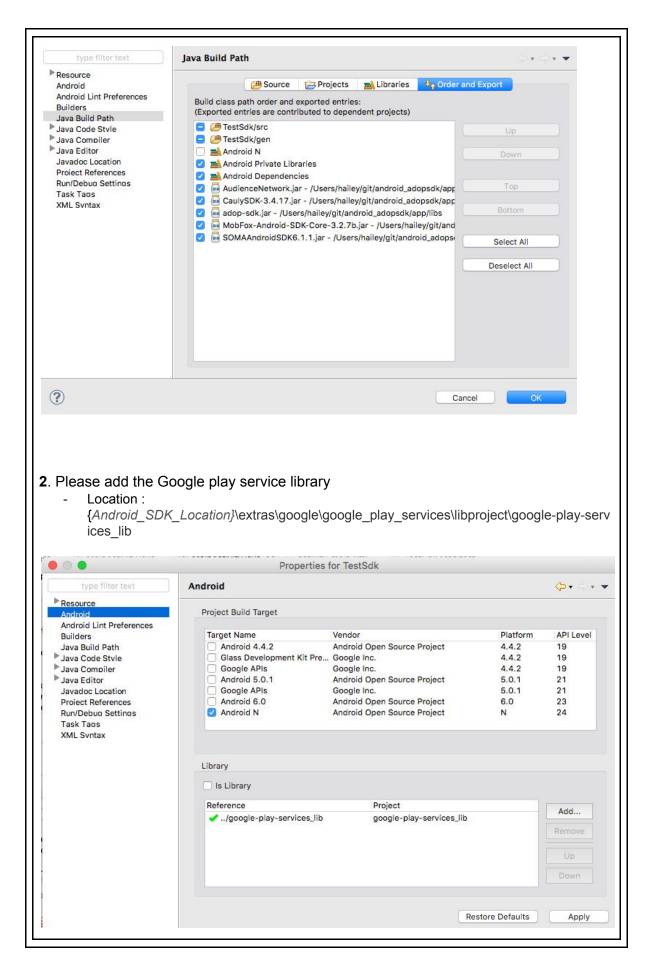
```
repositories {
    ...
    maven {
        url "https://maven.google.com"
```

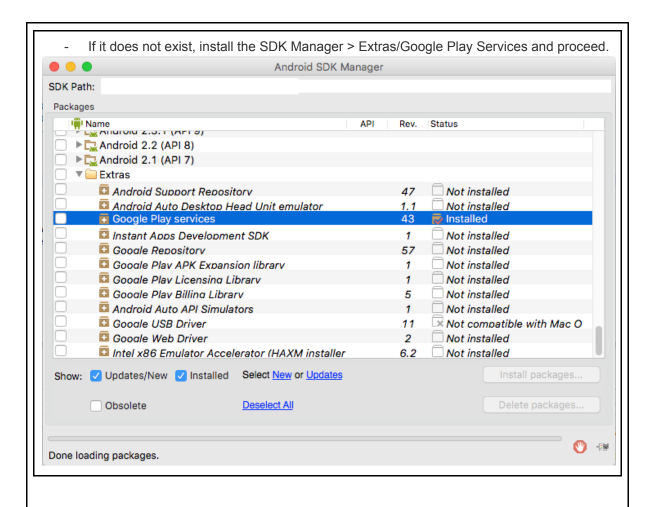
```
}
// Avocarrot (When using Native advertisement)
maven {
   url "https://s3.amazonaws.com/avocarrot-android-builds/dist/"
}
```

2) When using ADT

- 1. Import the SDK into the library in the project.
 - Properties > Java Build Path > Libraries tab > 'Add External JARs'
 - Properties > Java Build Path > Order and Export tab > Check the SDK File







* Common

[Setting up House Banner]

: Please add the House Banner into the /res/drawable folder in the project.

(if you have no desired House Banner, add ADOP's house.png file which was sent to you together with the SDK)

| main | in | java | in | drawable | in house.png | house.png | layout

[AndroidManifest.xml setting]

- Because this is a mandatory permission setting, you need to set it up to display advertisements correctly.

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

<uses-permission android:name="android.permission.ACCESS_WIFI_STATE" />

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

- Set up the Google Play service information.

<meta-data android:name="com.google.android.gms.version"
android:value="@integer/google_play_services_version"/>

- Set up the configChanges="orientation" in the Activity where the advertisement would be inserted.
- * If the target Api Level is above 13

android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|uiMode|screenSize|smallestScreenSize"

* If the target Api Level is below 13

android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|uiMode"

- When using Facebook Interstitial advertisements, set up as below.
- <activity android:name="com.facebook.ads.InterstitialAdActivity" android:configChanges="keyboard|keyboardHidden|orientation|screenSize" />
- When using MobFox Interstitial advertisements, set up as below.
- <activity android:name="com.mobfox.sdk.interstitialads.InterstitialActivity" android:hardwareAccelerated="true" />
- <service android:name="com.mobfox.sdk.services.MobFoxService"
 android:launchMode="singleTop" />

- When using DawinClick set up as below.

<activity android:name="com.skplanet.tad.AdActivity"
android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|uiMode|screenSize|smallestScreenSize"
android:label="Ad Activity"
android:theme="@android:style/Theme.NoTitleBar" />
<receiver android:name="com.skplanet.tad.SyrupAdReceiver">
<intent-filter>
<action android:name="com.skplanet.syrupad.action.SAID_CHANGED" />
</intent-filter>
</receiver>

4. Banner Advertisement

```
[activity_main.xml]
```

[MainActivity.java] - 1

```
import com.adop.sdk.adview.BaseAdView;
public class MainActivity extends AppCompatActivity {
 ConstraintLayout layout;
 private BaseAdView mAdView;
 @Override
 protected void onCreate(Bundle savedInstanceState) {
   super.onCreate(savedInstanceState);
   setContentView(R.layout.activity main);
   layout = (ConstraintLayout) findViewByld(R.id.bannerLayout);
   mAdView = new BaseAdView(MainActivity this);
   mAdView.setHouseImg(R.drawable.house):// House banner image from [3.SDK installation
Guide-common1
   mAdView.setAdInfo(ZONE ID); // Insert the given ID
   mAdView.setGravity(Gravity.CENTER); // Arrange in the middle (optional)
   mAdView.setInterval(30); // Advertisement refresh interval (unit: second)
                         // Minimum 10 seconds ~ Maximum 120 seconds (Default without settings: 60
                       seconds)
   mAdView.load(); // Load advertising enforcement
   layout.addView(mAdView);
 }
```

* Reference: The size of Banner depends on Compass setting.

[MainActivity.java] - 2

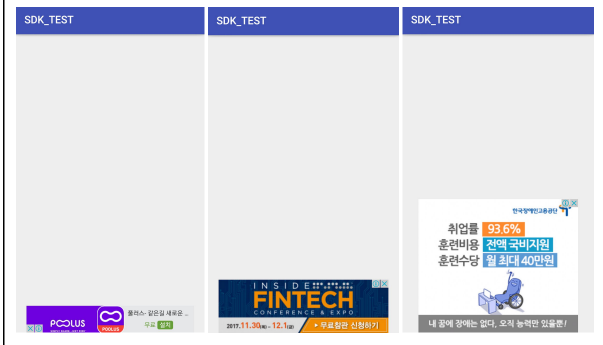
```
//Add function of Activity Life Cycle

@Override
public void onPause() {
    super.onPause();
    mAdView.onPause();
}

@Override
public void onResume() {
    super.onResume();
    mAdView.onResume();
}
```

[Result of Banner Advertisement]

- 320x50 / 320x100 / 300x250



5. Interstitial Advertisement

[MainActivity.java]

```
import com.adop.sdk.interstitial.BaseInterstitial;
public class MainActivity extends AppCompatActivity {
 private BaseInterstitial mInterstitial;
 @Override
 protected void onCreate(Bundle savedInstanceState) {
   super.onCreate(savedInstanceState);
   setContentView(R.layout.activity_main);
   mInterstitial = new BaseInterstitial(MainActivity.this);
   mInterstitial.setAdInfo(ZONE_ID); // Insert the given ID
   mInterstitial.start(); // Advertising enforcement
```

[Result of Interstitial Advertisement]



Native Advertisement

a. Template customising version

[ad_native.xml]

```
<?xml version="1.0" encoding="utf-8"?>
<!-- This is just for example below, the layout format can be freely edited -->
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
 xmlns:app="http://schemas.android.com/apk/res-auto"
 xmlns:tools="http://schemas.android.com/tools"
 android:id="@+id/native_ad_unit"
 android:layout width="match parent"
 android:layout_height="match_parent"
 android:orientation="vertical">
  <TextView
   android:id="@+id/titleText"
   .../>
 <TextView
   android:id="@+id/bodyText"
    .../>
 <ImageView
   android:id="@+id/iconImage"
 <!-- Facebook AdChoices icon (Essential element when calling Facebook advertisement) -->
  <LinearLayout
   android:id="@+id/adChoicesContainer"
  <!-- Facebook, Avocarrot CTA(Call To Action) button (Essential element when calling Facebook,
Avocarrot advertisement)-->
  <Button
   android:id="@+id/adCallToActionButton"
    .../>
 <!-- View creation for main page -->
 <com.adop.sdk.nativead.CustomNativeImageView
   android:id="@+id/imageView"
    ... >
 </com.adop.sdk.nativead.CustomNativeImageView>
</android.support.constraint.ConstraintLayout>
```

[MainActivity.java]

```
import com.adop.sdk.nativead.BaseNativeAd;
import com.adop.sdk.nativead.CustomNativeImageView;
public class MainActivity extends AppCompatActivity {
 static String ZONE_ID = "xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx"; // Given ZONE ID
 private BaseNativeAd mNativeAd;
 private ConstraintLayout nativeAdContainer, adView;
 private TextView titleText, bodyText;
 private ImageView iconImage:
 private CustomNativeImageView imageView;
 private LinearLayout adChoicesContainer;
 private Button adCallToActionButton;
 @Override
 protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity main);
      nativeAdContainer = (ConstraintLayout) findViewByld(R.id.native ad container);
      LayoutInflater inflater = LayoutInflater.from(MainActivity.this);
      adView = (ConstraintLayout) inflater.inflate(R.layout.ad native, nativeAdContainer, false);
      nativeAdContainer.addView(adView);
      titleText = (TextView) findViewByld(R.id.titleText);
      bodyText = (TextView) findViewByld(R.id.bodyText);
      iconlmage = (ImageView) findViewById(R.id.iconlmage);
      imageView = (CustomNativeImageView) findViewById(R.id.imageView);
      adChoicesContainer = (LinearLayout) findViewById(R.id.adChoicesContainer);
      adCallToActionButton = (Button) findViewByld(R.id.adCallToActionButton);
      mNativeAd = new BaseNativeAd(MainActivity.this);
      mNativeAd.setAdInfo(ZONE_ID); // Insert given ID
      mNativeAd.setNativeAdContainer(nativeAdContainer);
      mNativeAd.setTitleText(titleText);
                                          // the mapping of title text unit
      mNativeAd.setBodyText(bodyText); // the mapping of body text unit
      mNativeAd.setIconImage(iconImage); // the mapping of icon image unit
      mNativeAd.setMainImage(imageView); // the mapping of main image unit
      mNativeAd.setAdChoicesContainer(adChoicesContainer); // AdChoices icon unit mapping
(Essential element of Facebook)
      mNativeAd.setAdCallToAction(adCallToActionButton); // CTA(Call To Action) mapping of button
unit (Essential element of Facebook, Avocarrot)
       mNativeAd.setHouseTitleText("ADOP"); // The title for House ad exposure
      mNativeAd.setHouseBodyText("For Advertising Revenue Optimization, Let's be together with
the ADOP."); // The body for House ad exposure
      mNativeAd.setHouseIconImage(R.drawable.adop_logo); // The icon image for House ad exposure
      mNativeAd.setHouseMainImage(R.drawable.house 300x250); // The main image for House ad
exposure
      mNativeAd.load();
 }
```

b. Template fix version

</android.support.constraint.ConstraintLayout>

```
[activity_main.xml]
```

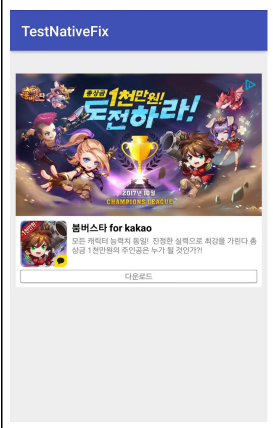
[MainActivity.java]

```
import com.adop.sdk.nativead.BaseNativeTemplateAd;
public class MainActivity extends AppCompatActivity {
 static String ZONE_ID = "xxxxxxx-xxxx-xxxx-xxxxxxxxxxxxxxxxx"; // Given ZONE ID
 private BaseNativeTemplateAd mNativeTemp;
 private ConstraintLayout nativeAdContainer;
 @Override
 protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity main);
      mNativeTemp = new BaseNativeTemplateAd(MainActivity.this);
      mNativeTemp.setAdInfo(ZONE ID); // Insert the given ID
      nativeAdContainer = (ConstraintLayout) findViewByld(R.id.native ad container);
      mNativeTemp.setNativeAdContainer(nativeAdContainer);
      mNativeTemp.setLayoutColor(Color.WHITE); //Designation of layout color (optional)
      mNativeTemp.setTitleTextColor(Color.BLACK); //Designation of title color (optional)
      mNativeTemp.setBodyTextColor(Color.GRAY); //Designation of body text color (optional)
      mNativeTemp.setButtonColor(Color.WHITE); //Designation of CTA(Call To Action) button color
(optional)
      mNativeTemp.setButtonTextColor(Color.GRAY); //Designation of CTA(Call To Action) text color
(optional)
      mNativeTemp.setButtonBorderColor(Color.BLACK); //Designation of CTA(Call To Action) outline
color (optional)
       mNativeTemp.setHouseTitleText("ADOP"); // The title for House ad exposure
      mNativeTemp.setHouseBodyText("For Advertising Revenue Optimization, Let's be together
with the ADOP."); // the body for House ad exposure
      mNativeTemp.setHouseIconImage(R.drawable.adop logo); // Icon image for House ad exposure
      mNativeTemp.setHouseMainImage(R.drawable.house 300x250); // Main image for House ad
exposure
```

nativeAdContainer.addView(mNativeTemp);

mNativeTemp.load();
}
}

[Example of Native Advertising]



7. Ending pop up Advertisement

[MainActivity.java] import com.adop.sdk.nativead.CustomDialog; public class MainActivity extends AppCompatActivity { private CustomDialog mCustomDialog; static String ZONE_/D = "xxxxxxx-xxxx-xxxx-xxxxxxxxxxxx"; // Given ZONE ID @Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState);

```
setContentView(R.layout.activity main);
      /* pre-order Ending pop up Advertisement */
      mCustomDialog = new CustomDialog(MainActivity.this);
      mCustomDialog.setAdInfo(ZONE ID); // Insert the given ID
      mCustomDialog.setHouseTitleText("ADOP"); // Title for House ad exposure
      mCustomDialog.setHouseBodyText("For Advertising Revenue Optimization, Let's be together
with the ADOP."); // Body for House ad exposure
      mCustomDialog.setHouseIconImage(R.drawable.adop_logo); // Icon image for House ad exposure
      mCustomDialog.setHouseMainImage(R.drawable.house 300x250); // Main image for House ad
exposure
      mCustomDialog.load(); // calling the Ending pop up Advertisement
 @Override
 public boolean onKeyDown(int keyCode, KeyEvent event) {
      if( event.getAction() == KeyEvent.ACTION DOWN) {
        if( keyCode == KeyEvent.KEYCODE_BACK) { // Implement when clicking the back button
          mCustomDialog.start(); // Implement of dialog
      return super.onKeyDown(keyCode, event);
 }
```

[Example of Ending pop up Advertisement]



8. ProGuard application method

```
- For code obfuscation, you need to add the comments below while setting up the
ProGuard to properly display advertisements.
#Adop
-dontwarn android.webkit.**
-keep class com.adop.sdk.adview.BaseAdView { public *; }
-keep class com.adop.sdk.interstitial.BaseInterstitial { public *; }
-keep class com.adop.sdk.nativead.BaseNativeAd { public *; }
-keep class com.adop.sdk.nativead.BaseNativeTemplateAd { public *; }
-keep class com.adop.sdk.nativead.CustomNativeImageView { public *; }
-keep class com.adop.sdk.nativead.CustomDialog { public *; }
-keep class com.adop.sdk.AdEntry { public *; }
#Caulv
-dontwarn com.fsn.cauly.**
-keep public class com.fsn.cauly.** {
public protected *;
-keep public class com.trid.tridad.** {
public protected *;
#Facebook
-keep class com.facebook.ads.** { *; }
-dontwarn com.facebook.ads.**
#Google
-keep class com.google.android.gms.** { *; }
-dontwarn com.google.android.gms.**
#MobFox
-keep class com.mobfox.** { *; }□
-keep class com.mobfox.adapter.** {*;}□
-keep class com.mobfox.sdk.** {*;}
#Avocarrot
-keep class com.avocarrot.** { *; }
□-dontwarn com.avocarrot.**
#DawinClick
-keep class com.skplanet.tad.** { *; }
□-dontwarn com.skplanet.tad.*
-keep class * extends java.util.ListResourceBundle {
  protected Object[][] getContents();
-keep public class com.google.android.gms.common.internal.safeparcel.SafeParcelable {
  public static final *** NULL;
-keepnames @com.google.android.gms.common.annotation.KeepName class *
-keepclassmembernames class * {
  @com.google.android.gms.common.annotation.KeepName *;
-keepnames class * implements android.os.Parcelable {
  public static final ** CREATOR;
```