YumiMobi Ads SDK -Mediation List

For Android

V3.2.2

1. INTRODUCTION	3
2. SUPPORT LIST	3
ADCOLONY	3
ADMOB	
APPLOVIN	6
BAIDU	6
CHARTBOOST	7
FACEBOOK	
GDTMOB	9
INMOBI	10
STARTAPP	
Unity	
VUNGLE	14
XIAOMI	
Toutiao	
PLAYABLEAD	
3. CONTACT US	19

1. Introduction

Before you use mediation , make sure you has integrated YumiMobiSDK by 《YumiMobi Ads SDK- Banner(Interstitial/Reward Videw) Integrate Guide》. Then integrate mediation platform SDK by follow these step.

- Make sure the mediation advertising form is supported.
- Add mediation adapter jar: In adapter folder, find mediation adapter jar and add to your projected.
- Add .so files (If needed): In adapter folder, if the platform adapter is folder, you need add all the file into your project.
- Add lib projected (If needed): Some platform need add the adapter jar and need library project. Import library project into your workspace and use it as library.
- Declare mediation permission : Declare mediation necessary permission in your manifest.xml.
- Declare mediation component : Declare mediation require component in your manifest.xml.
- Add the mediation proguard directive in your ProGuard configuration file.
- The minSdkVersion which the provider sdk required maybe above the YumiMobi SDK, please use the higher as your project minSdkVersion to avoid the unexpected exception. "-" means the minSdkVersion is same to YumiMobi SDK required.

2. Support List

Adcolony

Jar Name	libs/yumi_adapter_adcolony.jar	Provider Ver	3.0.7
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require

minSdkVersion	Android 2.3.3 / API 10		
Ad Form	Reward Video		
.so/lib project	/armeabi 、/ arm64-v8a 、/armeabi-v7a 、/x86 、/x86_64		
Permission			
<uses-permission andro<="" th=""><th>oid:name="android.permission.VIBRATE" /></th></uses-permission>	oid:name="android.permission.VIBRATE" />		
Component			
<activity android:name:<="" th=""><td>= "com.adcolony.sdk.AdColonyInterstitialActivity"</td></activity>	= "com.adcolony.sdk.AdColonyInterstitialActivity"		
android:confi	gChanges= "keyboardHidden orientation screenSize"		
android:hard	wareAccelerated = "true"/>		
<activity android:name<="" th=""><th colspan="3"><activity <="" android:name="com.adcolony.sdk.AdColonyAdViewActivity" th=""></activity></th></activity>	<activity <="" android:name="com.adcolony.sdk.AdColonyAdViewActivity" th=""></activity>		
android:confi	android:configChanges= "keyboardHidden orientation screenSize"/>		
ProGuard			
-keepclassmembers	-keepclassmembers class * {		
@android.webkit	:.JavascriptInterface <methods>;</methods>		
}			
Gradle			
dependencies {			
compile 'com.yumim	compile 'com.yumimobi.ads.mediation:adcolony:3.2.2.+'		
}	}		

Admob

Jar Name	libs/yumi_adapter_admob.jar	Provider Ver	-
Compatible	YumiMobi_v3.2.2	GooglePlayService	
minSdkVersion	-		
Ad Form	Banner, Interstitial		
.so/lib project	play-services-ads-10.0.1.aar		
	play-services-ads-lite-10.0.1.aar		
	play-services-base-10.0.1.aar		
	play-services-basement-10.0.1.aar	r	
	play-services-clearcut-10.0.1.aar		

```
play-services-gass-10.0.1.aar
play-services-tasks-10.0.1.aar
```

Permission

__

Component

ProGuard

```
-keep class com.google.android.gms.ads.identifier.AdvertisingldClient{
    public *;
 }
  -keep class com.google.android.gms.ads.identifier.AdvertisingldClient$Info{
    public *;
  -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;
 }
```

Gradle

dependencies {

```
compile 'com.yumimobi.ads.mediation:admob:3.2.2.+'
```

AppLovin

Jar Name	libs/yumi_adapter_applovin.jar	Provider Ver	6.4.0
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	1		
Ad Form	Interstitial, Reward Video		
.so/lib project			
Permission			
Component	Component		
<activity android:name="com.applovin.adview.AppLovinInterstitialActivity"></activity>			
<activity android:name="com.applovin.adview.AppLovinConfirmationActivity"></activity>			
ProGuard			
-dontwarn com.applovin.**			
-keep public class com.applovin.**.*			
Gradle			
dependencies {			
compile 'com.yumimobi.ads.mediation:applovin:3.2.2.+'			
}	}		

Baidu

Jar Name	libs/yumi_adapter_baidu.jar	Provider Ver	5.6
Compatible	YumiMobi_v3.2.2	GooglePlayService	
minSdkVersion	-		
Ad Form	Banner, Interstitial		
.so/lib project			

Permission

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

Component

```
<activity
```

```
android:name="com.baidu.mobads.AppActivity"
```

android:configChanges="keyboard|keyboardHidden|orientation" />

ProGuard

```
-keep class com.baidu.mobads.** {
  public protected *;
```

Gradle

```
dependencies {
compile 'com.yumimobi.ads.mediation:baidu:3.2.2.+'
```

Chartboost

Jar Name	libs/yumi_adapter_chartboost.jar	Provider Ver	6.6.1
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	-		
Ad Form	Interstitial, Reward Video		
.so/lib project			

Permission

--

Component

```
<activity
```

```
android:name="com.chartboost.sdk.CBImpressionActivity"
android:excludeFromRecents="true"
```

android:theme="@android:style/Theme.Translucent.NoTitleBar" />

ProGuard

-keep class com.chartboost.** { *; }

Gradle

```
dependencies {
  compile 'com.yumimobi.ads.mediation:chartboost:3.2.2.+'
  }
```

Facebook

Jar Name	libs/yumi_adapter_facebook.jar	Provider Ver	4.26.1
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	Android 3.0 / API 11		
Ad Form	Banner, Interstitial, Reward Video		
.so/lib project	play-services-ads-10.0.1.aar		
	play-services-ads-lite-10.0.1.aar		
	play-services-base-10.0.1.aar		
	play-services-basement-10.0.1.aar		
	play-services-clearcut-10.0.1.aar		
	play-services-gass-10.0.1.aar		
	play-services-tasks-10.0.1.aar		
	android-support-v7-recyclerview.jar		
	android-support-v7-appcompat.j	ar	
	AudienceNetwork.aar		

Permission

--

Component

<activity

```
android:name = "com.facebook.ads.AudienceNetworkActivity"
```

android:configChanges= "keyboardHidden|orientation|screenSize" />

ProGuard

-keep class com.facebook.** { *; }

Gradle

dependencies {

compile 'com.yumimobi.ads.mediation:facebook:3.2.2.+'

}

GdtMob

Jar Name	libs/yumi_adapter_gdt.jar	Provider Ver	4.9.544
Compatible	YumiMobi_v3.2.2	GooglePlayService	
minSdkVersion	-		
Ad Form	Banner, Interstitial		
.so/lib project	\assets\gdt_plugin		
Permission			
<uses-permission andro<="" td=""><td>oid:name="android.permission.A</td><th>ACCESS_COARSE_LOCATION" /</th><td>></td></uses-permission>	oid:name="android.permission.A	ACCESS_COARSE_LOCATION" /	>
<uses-permission andro<="" td=""><td>oid:name="android.permission.A</td><th>ACCESS_COARSE_UPDATES"/></th><td></td></uses-permission>	oid:name="android.permission.A	ACCESS_COARSE_UPDATES"/>	
Component			
<service android:name<="" td=""><td>e= " com.qq.e.comm.DownloadS</td><th>ervice"</th><td></td></service>	e= " com.qq.e.comm.DownloadS	ervice"	
android:exported	= "false" >		
<activity< td=""><td colspan="3"><activity< td=""></activity<></td></activity<>	<activity< td=""></activity<>		
android:name= "c	om.qq.e.ads.ADActivity"		
android:configCha	anges = "keyboard keyboardHidd	den orientation screenSize" >	
ProGuard			
-keep class com.qc	q.e.** {		
public protected	* ;		
}			
-keep class com.ter	-keep class com.tencent.gdt.**{		
public protected *;			
}			
Gradle			
dependencies {			
compile 'com.yumimo	compile 'com.yumimobi.ads.mediation:gdt:3.2.2.+'		
}			

Inmobi

Jar Name	libs/yumi_adapter_inmobi.jar	Provider Ver	6.0.4
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	Android 2.3 / API 9; Android 4.0 / API 14 (For Reward Video)		
Ad Form	Banner, Interstitial, Reward Video		
.so/lib project			

Permission

```
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
<uses-permission android:name="android.permission.CHANGE_WIFI_STATE" />
<uses-permission android:name="android.permission.VIBRATE" />
<uses-permission android:name="android.permission.RECORD_AUDIO" />
<uses-permission android:name="com.google.android.gms.permission.ACTIVITY_RECOGNITION" />
<uses-permission android:name="android.permission.READ_CALENDAR" />
<uses-permission android:name="android.permission.WRITE_CALENDAR" />
<uses-permission android:name="android.permission.WRITE_CALENDAR" />
<uses-permission android:name="android.permission.WRITE_CALENDAR" />
<uses-permission android:name="android.permission.GET_TASKS" />
</uses-permission android:name="android.permission.getT_TASKS" />
<uses-permission android:name="android.permission.getT_TASKS" />
<uses-permission android:name="android.permission.getT_TASKS" />
<use>permission android:name="android.permission.getT_TASKS" />
<use>permission android:name="android.permission.getT_TASKS" />
<use>permission android:n
```

Component

</intent-filter>

<activity

```
android:name="com.inmobi.rendering.InMobiAdActivity"

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

android:hardwareAccelerated="true"

android:theme="@android:style/Theme.Translucent.NoTitleBar" />

<receiver

android:name="com.inmobi.commons.core.utilities.uid.ImIdShareBroadCastReceiver"

android:enabled="true"

android:exported="true" >

<intent-filter>

<action android:name="com.inmobi.share.id" />

</action android:name="com.inmobi.share.id" />
```

```
</receiver>
<service
    and roid: name = "com. in mobi. commons. in ternal. Activity Recognition Manager" \\
    android:enabled="true"/>
ProGuard
-keep class com.google.android.gms.common.api.GoogleApiClient { public *; }
-keep class com.google.android.gms.common.api.GoogleApiClient$* {public *;}
-keep class com.google.android.gms.location.LocationServices {public *;}
-keep class com.google.android.gms.location.FusedLocationProviderApi {public *;}
-keep class com.google.android.gms.location.ActivityRecognition {public *;}
-keep class com.google.android.gms.location.ActivityRecognitionApi {public *;}
-keep class com.google.android.gms.location.ActivityRecognitionResult {public *;}
-keep class com.google.android.gms.location.DetectedActivity {public *;}
-keep class com.google.android.gms.ads.identifier.AdvertisingIdClient{public *;}
-keep class com.google.android.gms.ads.identifier.AdvertisingIdClient$Info{public *;}
-kee pattributes\ Source File, Line Number Table, Inner Classes
-keep class com.inmobi.** { *; }
-dontwarn com.inmobi.**
-dontwarn com.google.android.gms**
Gradle
dependencies {
compile 'com.yumimobi.ads.mediation:inmobi:3.2.2.+'
```

StartApp

Jar Name	libs/yumi_adapter_startapp.jar	Provider Ver	3.5.4
Compatible	YumiMobi_v3.2.2	GooglePlayService	
minSdkVersion	-		

Ad Form	Banner, Interstitial, Reward Video	
.so/lib project		
Permission		
Component		
<activity android:nam<="" th=""><th>ne= "com.startapp.android.publish.ads.list3d.List3DActivity"</th></activity>	ne= "com.startapp.android.publish.ads.list3d.List3DActivity"	
android:the	me= <i>"@android:style/Theme"</i> />	
<activity android:nam<="" th=""><th>ne= "com.startapp.android.publish.adsCommon.activities.OverlayActivity"</th></activity>	ne= "com.startapp.android.publish.adsCommon.activities.OverlayActivity"	
android:cor	nfigChanges = "orientation keyboardHidden screenSize"	
android:the	me= "@android:style/Theme.Translucent" />	
<activity android:nam<="" th=""><th>ne = "com.startapp.android.publish.adsCommon.activities.FullScreenActivity"</th></activity>	ne = "com.startapp.android.publish.adsCommon.activities.FullScreenActivity"	
android:cor	nfigChanges = "orientation keyboardHidden screenSize"	
android:the	me= <i>"@android:style/Theme"</i> />	
<pre><service android:name="com.startapp.android.publish.common.metaData.PeriodicMetaDataService"></service></pre>		
<pre><service android:name="com.startapp.android.publish.common.metaData.InfoEventService"></service></pre>		
<pre><receiver android:name="com.startapp.android.publish.common.metaData.BootCompleteListener"></receiver></pre>		
<intent-filter></intent-filter>		
<action android:name="android.intent.action.BOOT_COMPLETED"></action>		
ProGuard		
-keep class com.start	app.** { *;}	
-keepattributes Exceptions, InnerClasses, Signature, Deprecated, SourceFile,		
LineNumberTable, *Annotation*, EnclosingMethod		
-dontwarn android.webkit.JavascriptInterface		
-dontwarn com.startapp.**		
Gradle		
dependencies {		
compile 'com.yumimobi.ads.mediation:startapp:3.2.2.+'		

Unity

Jar Name	libs/yumi_adapter_unity.jar	Provider Ver	2.0.7
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	-		
Ad Form	Reward Video		
.so/lib project			
Permission			
Component			
<activity <="" android:name="com.unity3d.ads.adunit.AdUnitActivity" td=""></activity>			

```
<activity android:name = "com.unity3d.ads.adunit.AdUnitActivity"
android:configChanges = "fontScale|keyboard|keyboardHidden|locale|mnc|mcc|navigation|orientation|screen
Layout|screenSize|smallestScreenSize|uiMode|touchscreen"
android:hardwareAccelerated = "true" android:theme = "@android:style/Theme.NoTitleBar.Fullscreen" />
<activity android:name = "com.unity3d.ads.adunit.AdUnitSoftwareActivity"
android:configChanges = "fontScale|keyboard|keyboardHidden|locale|mnc|mcc|navigation|orientation|screen
Layout|screenSize|smallestScreenSize|uiMode|touchscreen"
android:hardwareAccelerated = "false" android:theme = "@android:style/Theme.NoTitleBar.Fullscreen" />
```

ProGuard

- # Keep filenames and line numbers for stack traces
- $\hbox{-} kee pattributes Source File, Line Number Table$
- # Keep JavascriptInterface for WebView bridge
- -keepattributes JavascriptInterface
- # Sometimes keepattributes is not enough to keep annotations
- -keep class android.webkit.JavascriptInterface {

```
*;

# Keep all classes in Unity Ads package
-keep class com.unity3d.ads.** {
```

Gradle

```
dependencies {
  compile 'com.yumimobi.ads.mediation:unity:3.2.2.+'
  }
```

Vungle

Jar Name	libs/yumi_adapter_vungle.jar	Provider Ver	5.3.2
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	-		
Ad Form	Interstitial ,Reward Video		
.so/lib project	adapter-rxjava-2.2.0.jar		
	converter-gson-2.2.0.jar		
	dagger-2.7.jar		
	eventbus-2.2.1.jar		
	gson-2.7.jar		
	javax.inject-1.jar		
	okhttp-3.6.0.jar		
	okio-1.11.0.jar		
	retrofit-2.2.0.jar		
	rxjava-1.2.0.jar		

Permission

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
<!-- Optional permissions to enable better geo-targeting of ads (recommended) -->
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
```

Component

```
<activity android:name="com.vungle.publisher.VideoFullScreenAdActivity"

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

android:theme="@android:style/Theme.NoTitleBar.Fullscreen"/>
```

```
<activity android:name="com.vungle.publisher.MraidFullScreenAdActivity"
android:configChanges="keyboardHidden|orientation|screenSize|screenLayout|smallestScreenSize"
android:theme="@android:style/Theme.Translucent.NoTitleBar.Fullscreen"/>
<activity android:name="com.vungle.publisher.FlexViewAdActivity"
android:configChanges="keyboardHidden|orientation|screenSize|screenLayout|smallestScreenSize"
android:theme="@android:style/Theme.Translucent.NoTitleBar.Fullscreen"/>
```

ProGuard

```
# Vungle
-dontwarn com.vungle.**
-dontnote com.vungle.**
-keep class com.vungle.** { *; }
-keep class javax.inject.*
# GreenRobot
 -dontwarn de.greenrobot.event.util.**
# RxJava
-dontwarn rx.internal.util.unsafe.**
-keepclassmembers class rx.internal.util.unsafe.*ArrayQueue*Field* {
           long producerIndex;
          long consumerIndex;
}
-keepclassmembers class rx.internal.util.unsafe.BaseLinkedQueueProducerNodeRef {
          rx.internal.util.atomic.LinkedQueueNode producerNode;
-keep class members\ class\ rx. internal. util. unsafe. Base Linked Queue Consumer Node Ref \{ and the consumer Node Ref ( and the consumer N
          rx.internal.util.atomic.LinkedQueueNode consumerNode;
}
-keep class rx.schedulers.Schedulers { public static <methods>; }
-keep class rx.schedulers.ImmediateScheduler { public <methods>; }
-keep class rx.schedulers.TestScheduler { public <methods>; }
-keep class rx.schedulers.Schedulers { public static ** test(); }
 # MOAT
 -dontwarn com.moat.**
```

```
-keep class com.moat.** { public protected private *; }

# Retrofit
-dontwarn okio.**
-dontwarn retrofit2.Platform$Java8

Gradle
dependencies {
compile 'com.yumimobi.ads.mediation:vungle:3.2.2.+'
}
```

Xiaomi

Jar Name	libs/yumi_adapter_xiaomi.jar	Provider Ver	20022
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	-		
Ad Form	Interstitial		
.so/lib project	assets/AdServer.apk		
	assets/ analytics_core.apk		

Permission

 $\verb| \langle uses-permission| and roid:name= \textit{"android.permission.GET_TASKS"}| \rangle|$

Component

```
<activity android:name = "com.xiaomi.ad.AdActivity"
```

android:configChanges="keyboard/keyboardHidden/orientation/screenSize"

android:exported = "false"

android:screenOrientation= "behind"

android:theme = "@android:style/Theme.Translucent.NoTitleBar.Fullscreen"> </activity>

ProGuard

```
-keep class com.xiaomi.ad.**{*;}
```

-keep class com.miui.analytics.**{*;}

-keep class com.xiaomi.analytics.*{public protected *;}

Gradle

```
dependencies {
  compile 'com.yumimobi.ads.mediation:xiaomi:3.2.2.+'
  }
```

Toutiao

Jar Name	yumi_adapter_toutiao_v3.2.2.aa	Provider Ver	1.1.0
	r		
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require
minSdkVersion	Android 3.0 / API 11		
Ad Form	Banner		
.so/lib project	open_ad_sdk.aar		
	android-query-full.0.26.7.jar		
Permission	Permission		
Component			
ProGuard			
-keep class com.bytedance.sdk.openadsdk.** { *; }			
-keep class com.androidquery.callback.** {*;}			
Gradle			
dependencies {			
compile 'com.yumimobi.ads.mediation:toutiao:3.2.2.+'			
}			

PlayableAD

Jar Name	yumi_adapter_playableads.j	Provider Ver	1.2.9
	ar		
Compatible	YumiMobi_v3.2.2	GooglePlayService	Require

minSdkVersio	-		
n			
Ad Form	Reward Video		
.so/lib project			
Permission			
Component			
<activity android:nar<="" th=""><th>me= "com.playableads.activity.PlayableADActivity"</th></activity>	me= "com.playableads.activity.PlayableADActivity"		
android:configCha	anges= "orientation screenSize keyboardHidden"		
android:hardware.	Accelerated = "true"		
android:screenOri	entation= "portrait"		
android:theme= "	@android:style/Theme.NoTitleBar.Fullscreen"		
<receiver android:na<="" th=""><th>me="com.playableads.PlayableReceiver" ></th></receiver>	me="com.playableads.PlayableReceiver" >		
<intent-filter></intent-filter>	<intent-filter></intent-filter>		
<action an<="" th=""><th>droid:name= "android.intent.action.DOWNLOAD_COMPLETE" /></th></action>	droid:name= "android.intent.action.DOWNLOAD_COMPLETE" />		
<intent-filter></intent-filter>			
<action and<="" th=""><th>roid:name= "android.intent.action.PACKAGE_ADDED" /></th></action>	roid:name= "android.intent.action.PACKAGE_ADDED" />		
<data android:scheme="<i">"package"/></data>			
ProGuard			
-keep class com.pla	yableads.PlayPreloadingListener {*;}		
-keep class com.pla	yableads.PlayLoadingListener {*;}		
-keep class * implements com.playableads.PlayPreloadingListener {*;}			
-keep class * implements com.playableads.PlayLoadingListener {*;}			
-keep class com.playableads.PlayableReceiver {*;}			
-keep class com.playableads.constants.StatusCode {*;}			
-keep class com.playableads.MultiPlayLoadingListener {*;}			
-keep class com.playableads.MultiPlayPreloadingListener {*;}			
-keep class * implements com.playableads.MultiPlayLoadingListener {*;}			
-keep class * impler	-keep class * implements com.playableads.MultiPlayPreloadingListener {*;}		

```
-keep class com.playableads.PlayableAds {
    public void onDestroy();
    public static com.playableads.PlayableAds getInstance();
    public void requestPlayableAds(com.playableads.PlayPreloadingListener, java.lang.String);
    public void requestPlayableAds(java.lang.String, com.playableads.PlayPreloadingListener);
    public synchronized static com.playableads.PlayableAds init(android.content.Context,
java.lang.String);
    public void presentPlayableAD(java.lang.String, com.playableads.PlayLoadingListener);
    public void presentPlayableAd(com.playableads.PlayLoadingListener);
    public boolean canPresentAd(java.lang.String);
    public void setMultiLoadingListener(com.playableads.MultiPlayLoadingListener);
    public void setMultiPreloadingListener(com.playableads.MultiPlayPreloadingListener);
    public void setCacheCountPerUnitId(int);
Gradle
dependencies {
compile 'com.yumimobi.ads.mediation:playableads:3.2.2.+'
```

3. Contact us

Mail: support@yumimobi.com