Google Mobile Ad(AdMob)

Anyone can comment

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Short Overview

Plugin provides the easy and flexible functionality available in Google Mobile Ad SDK. You will be able to manage and receiving events from banners of all sizes, and interstitial ad.

Plugin Can be used with Android and IOS platforms.

Please read full documentation before using the plugin.

If you're new to IOS app development, please also read <u>IOS Application Setup Guide.</u> You may want to read about <u>Compilation and signing Android Applications With Unity</u>.

How to update

1. Version Notes

With every new update I make try to make plugin better. Add new features, improve stability, usability and code base structure.

When new version is available, you can find out what's new in the version and version history by pressing version number on <u>Asset Store Plugin Page</u>:

Google Mobile Ads SDK



2. Avoiding conflicts

Sometimes in order to implement new feature or improve code structure I have to change some of plugin files / folder or method names.

It will be of course described in version notes. But if you simple click update in Asset Store version, you may get duplicated or conflicted files.

To avoid this, I strongly recommend to remove all plugin files from your project before update. Currently plugin parts located in:

Assets/Extensions/MobileSocialPlugin/ Assets/Extensions/GooglePlayCommon/ Assets/Extensions/StansAssetsPreviewUI/ Assets/Extensions/FlashLikeEvents/ Assets/Plugins/Android

If you own another plugins with also have <code>GooglePlayCommon</code> folder (this folder is shared between few plugins in order to supply compatibility of android plugins) I also recommend update those plugins too. To avoid conflicts

Getting Started

Before you begin

- 1. Sign up as an AdMob or DFP publisher.
- 2. <u>Download</u> the SDK for your particular development platform.
- 3. Familiarize yourself with the <u>AdMob advertising network</u> or <u>DoubleClick For Publishers (DFP) mobile advertising solution</u>.

General Info

The Google Mobile Ads SDK allows developers to easily incorporate mobile-friendly text and image banners as well as rich, full-screen web apps known as interstitials. An ever-growing set of "calls-to-action" are supported in response to user touch including direct access to the App Store, Google Play, Windows Phone 8 Marketplace, iTunes, maps, video and the dialer. Ads can be targeted by location and demographic data. The Google Mobile Ads SDK can be used by the following publisher types:

AdMob publishers

Access the Google AdMob network to easily monetize your application.

DoubleClick For Publishers (DFP) users

Leverage DFP to traffic, target, and serve directly-sold ads. The SDK is available to upgraded DFP (www.google.com/dfp) users for Android and iOS platforms.

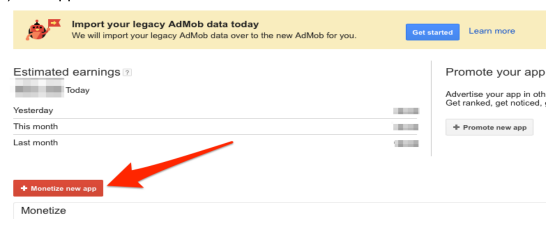
AdSense publishers

Monetize your search results pages with Google search ads.

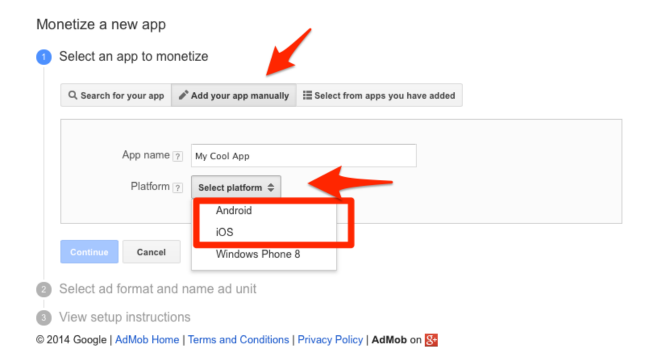
Setting up google ad with your App

Once you are registered, you can login to the your admob account.

1) Add app for monetazation

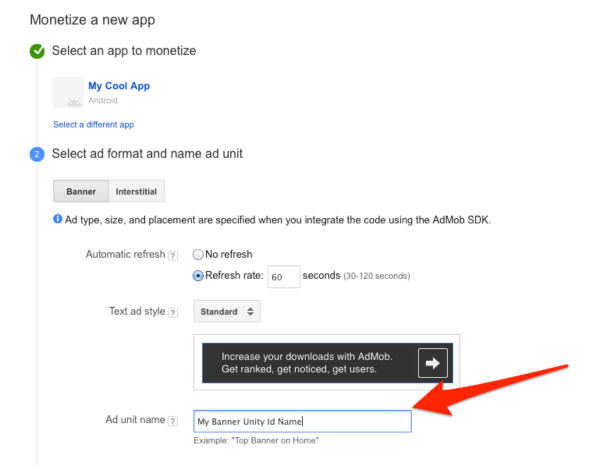


- 2) Create the app for monetization:
 - Set name for your app (name will not be used in code. so you can specify any name you like).
 - Choose Platform, currently plugins support Android and IOS platform.

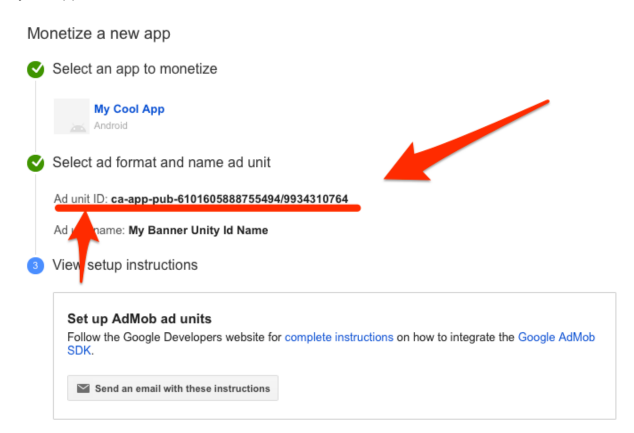


3)Provide the following details for the ad unit:

- Ad unit name: Enter a unique name and description that will help you find this ad unit later (e.g., Top Banner on Home).
- **Text ad style:** Select a text ad style that complements your app. You can use the standard style or customize your own style.
- **Automatic refresh** Determine how often a new ad impression is generated. You can choose not to refresh or to refresh ads every 30 to 120 seconds. We recommended refresh rate between 45 and 60 seconds.
- **Google ads:** Select whether or not you'd like to use keyword targeted Google ads and Google certified ad networks to improve your app's fill rate.
- Click Save. You'll see the ad unit ID for this ad unit.



4) Copy your **Ad unit id** and click Done. Ad unity ld will be used for displaying the ad in your application.



Setup for IOS

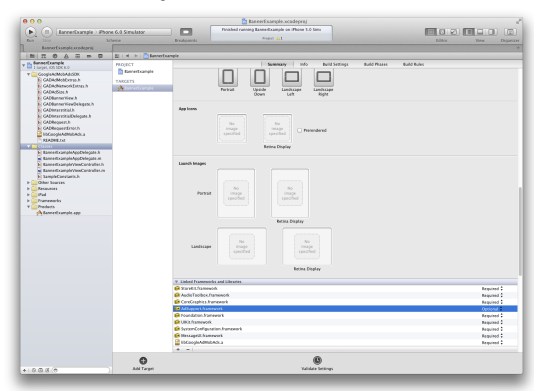
Requirements

- iOS version 4.3 or later
- Xcode 4.5 or later

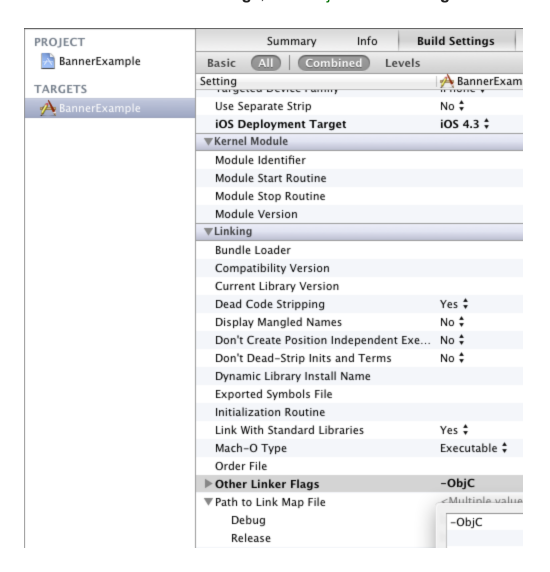
Plugin Setup

- 1. The SDK library references the following iOS development frameworks which may not already be part of your project:
 - CoreTelephony
 - MessageUl
 - StoreKit
 - AdSupport

To add these frameworks, double-click the your project name. Open the Link Binary With Libraries dropdown under the Build Phases tab. Add the frameworks from the iOS SDK using the + button that becomes visible.



- 2. You now need to add -ObjC to the **Other Linker Flags** of your application target's build setting:
 - 1. In Xcode's project navigator, press the blue top-level project icon.
 - 2. Click on your target, then the **Build Settings** tab.
 - 3. Under Other Linker Flags, add -ObjC to both Debug and Release.



You should now be able to rebuild your project without any errors. And start using plugin functions.

Setup for Android

Requirements

- Make sure you have the <u>latest copy of the Android SDK</u> and that you're compiling against at least Android v3.2 (set target in project.properties toandroid-13).
- The Google Mobile Ads SDK for Android requires a run-time of Android 2.3 or later (set android:minSdkVersion to at least 9 in yourAndroidManifest.xml). This means you can develop with the latest version of the Android SDK and your app will still run on an earlier Android version (2.3minimum).

Plugins Setup

Make sure that androidnative.jar and AndroidManifest.xml is inside your **Assets/Plugins/Android** folder.

Open AndroidManifest.xml and enter your package name in the package attribute of the <manifest> element.

package="REPLACE_WITH_YOUR_PACKAGE_ID" - replace this line with your Package ID

API References

GoogleMobileAd : Singletone<GoogleMobileAd> class.

API methods:

```
Init ad with your ad unit id. This function should be called before any other
function of this class.
public static void Init(string ios unit id, string android unit id)
Changes ad unity id for banners
public static void SetBannersUnitID(string ad unit id)
Changes ad unity id for interstitials
public static void SetInterstisialsUnitID(string ad unit id)
Creates banner ad using TextAnchor
public static GoogleMobileAdBanner CreateAdBanner(TextAnchor anchor,
GADBannerSize size)
Creates banner ad using custom x/y position
public static GoogleMobileAdBanner CreateAdBanner(int x, int y, GADBannerSize size)
Destroy banner by id
public static void DestroyBanner(int id)
Add keyword for targeting purposes
public static void AddKeyword(string keyword)
Sets the user's birthday for targeting purposes.
public static void SetBirthday(int year, AndroidMonth month, int day);
Set gender for targeting purposes, use GADGenger
public static void SetGender(GoogleGenger gender)
```

This method allows you to specify whether you would like your app to be

treated as child-directed for purposes of the Children's Online Privacy Protection Act (COPPA) -

http://business.ftc.gov/privacy-and-security/childrens-privacy.

If you set this method to true, you will indicate that your app should be treated as child-directed for purposes of the Children's Online Privacy Protection Act (COPPA).

If you set this method to false, you will indicate that your app should not be treated as child-directed for purposes of the Children's Online Privacy Protection Act (COPPA).

If you do not set this method, ad requests will include no indication of how you would like your app treated with respect to COPPA.

By setting this method, you certify that this notification is accurate and you are authorized to act on behalf of the owner of the app. You understand that abuse of this setting may result in termination of your Google account.

Note: it may take some time for this designation to be fully implemented in applicable Google services.

public static void TagForChildDirectedTreatment(bool val);

Causes a device to receive test ads. The deviceId can be obtained by viewing the logcat output after creating a new ad.

The device ID that AdMob accepts is a hashed value (I'm not sure, but it might also include a salt) of your actual device ID. The way to get this hashed device ID is to make a live request on your device and check logcat for a message like "To get ads no this device, call

adRequest.addTestDevice("YOUR_HASHED_DEVICE_ID")". This ID is what you should use. It should be a 32-digit HEX number like the numbers the OP has.

public static void AddTestDevice(string deviceId)

Function will start interstitials banner request and will show it as soon as banner loaded.

public static void StartInterstitialAd()

Function will send interstitials banner request. public static void LoadInterstitialAd()

Shows interstitial banner if it was previously loaded public static void ShowInterstitialAd()

Record IAP resolutions. <u>Read More</u>. public static void RecordInAppResolution(GADInAppResolution resolution)

Called when interstitial an ad is received ON_INTERSTITIAL_AD_LOADED

Called when interstitial an ad request failed ON_INTERSTITIAL_AD_FAILED_LOADING

Called when interstitial an ad opens an overlay that covers the screen. ON_INTERSTITIAL_AD_OPENED

Called when the user is about to return to the application after clicking on an ad. ON_INTERSTITIAL_AD_CLOSED

Called when an ad interstitial leaves the application (e.g., to go to the browser). ON_INTERSTITIAL_AD_LEFT_APPLICATION

Called when ad action trigers in-app request. Read More ON_AD_IN_APP_REQUEST

Warning: GoogleMobileAd not event dispather by it self. To be able to listen for the events sign on public static GoogleMobileAdInterface controller getter events of GoogleMobileAd class. Controller will be created after GoogleMobileAd init function.

GoogleMobileAdBanner interface.

API methods:

Hide ad banner
public void HideAd()

```
Show ad banner (only if it was hidden by HideAd function)
public void ShowAd()
Refresh ad content (will send new request to google)
public void Refresh()
Get / Set:
Banner id
int id {get;}
Banner width
int width {get;}
Banner height
int height {get;}
true if banner was loaded
bool IsLoaded {get;}
true if banner currently on screen
bool IsOnScreen {get;}
Defines show or not banner when it's loaded.
bool ShowOnLoad{get; set;}
Events:
Called when an ad is received
ON_BANNER_AD_LOADED
Called when an ad request failed
ON_BANNER_AD_FAILED_LOADING
Called when an ad opens an overlay that covers the screen.
ON_BANNER_AD_OPENED
Called when the user is about to return to the application after clicking on an ad.
ON_BANNER_AD_CLOSED
```

Called when an ad leaves the application (e.g., to go to the browser). ON_BANNER_AD_LEFT_APPLICATION

InAppPurchaseListener

Note: You will only receive in-app purchase (IAP) ads if you specifically configure an IAP ad campaign in the AdMob front end.

Implement the onInAppPurchase listener, is reaaly easy, all you have to do is to subscribe to **ON_AD_IN_APP_REQUEST** event

```
GoogleMobileAd.addEventListener(GoogleMobileAdEvents.ON_AD_IN_APP_REQUEST,
OnInAppRequest);
```

Implement Event data will contain product id. You shoud start your game purchase flow with this id as soon as you will receive **ON_AD_IN_APP_REQUEST** event

```
private void OnInAppRequest(CEvent e) {
    //getting product id
    string productId = (string) e.data;
    Debug.Log ("In App Request for product Id: " + productId + " received");
    //Start purchase flow with productId here
}
```

Once the purchase is complete, you should call RecordInAppResolution with one of the following constants defined in GADInAppResolution:

An example of a success call would look like this:

GoogleMobileAd.RecordInAppResolution(GADInAppResolution.RESOLUTION_SUCCESS);

PlayMaker Actions

The plugin now contains playmaker actions.

The actions scripts can be found in the zip archive at:

Assets/Extensions/GoogleMobileAd/Addons/PlayMakerActions

You can simply unrar it to the same folder and Google Mobile Ad actions will appear under playmaker actions menu. You always welcome on the <u>PlayMaker Actions Forum Thread</u> to request new actions or report a bug

The current action list is:

GAD InitGoogleAd

GAD SetAdTargeting

GAD_SetAdTestDevices

GAD CreateBanner

GAD ShowBanner

GAD HideBanner

GAD RefreshBanner

GAD_DestroyBanner

GAD StartInterstisialAd

GAD LoadInterstisialAd

GAD ShowInterstisialAd

Frequently Asked Questions

I have one unit id for banners ad and one for interstitial, but init function is taking only one id. How should I specify both of them?

If you have two ids to specify, you can init admob controller with for example banners id, and then set id specifically for interstitial

How do I get an AdMob ad unit ID?

I keep getting the error 'The Google Play services resources were not found. Check your project configuration to ensure that the resources are included.

You can safely ignore this message. Your app will still fetch and serve banner ads.

I keep getting the error 'Invalid unknown request error: Cannot determine request type. Is your ad unit id correct?'

My app support autorotation. But ad banner is not changing when the app is rotated.

The auto rotation for banners is not supported. But you can implement it by your self, I will describe algorithm below.

Most of game apps have one orientation, and those who support both as usual us different banner position and size for different orientation. that why I do not see the reason to

implement automation auto rotation.

- 1) 95% if user will not be use this
- 2) Users who will need this feature would love to add extra enchantments

So I decided to give you full control on banners instead of implementing features that you will not use.

Here is algorithm how you can use to implement custom auto rotate banner to your app.

- 1) App started at landscape.
- 2) Create banner and assign it to **LandscapeBanner** variable
- 3) Detected rotation to portrait
- 4) hide LandscapeBanner
- 5) Create new banner and assign it to **PortraitBanner** variable
- 6) Detected rotation to back to landscape
- 7) check if **LandscapeBanner** was created, if no see the step 2.
- 8) Hide PortraitBanner. Show LandscapeBanner