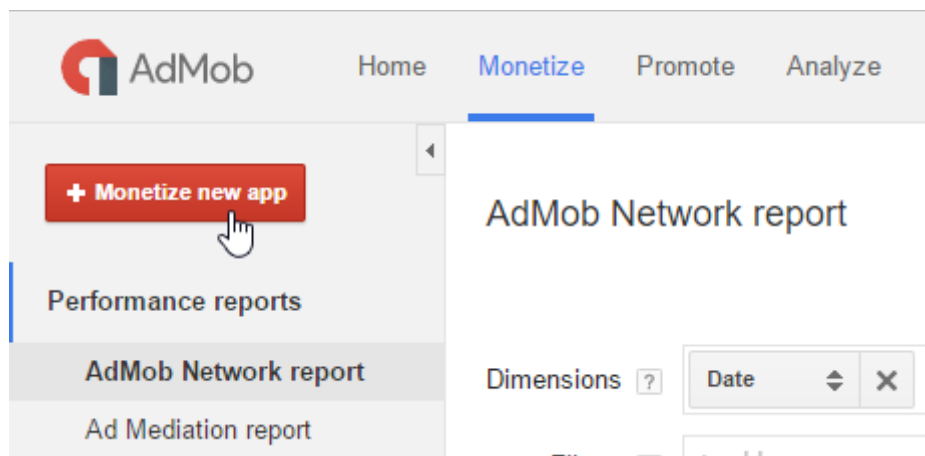


1) First of all you need to add new app in AdMob console.



Monetize a new app


1 Select an app

Search for your app Add your app manually Select from apps you have added

App name sample.adapter.displyadmob

Monetize a new app

✓ Select an app

 sample.adapter.displyadmob
Android

✓ App has been added to AdMob

2 Select ad format and name ad unit

Banner Interstitial Rewarded interstitial

Ad type, size, and placement are specified when you integrate the code using the Google Mobile Ads SDK.

Ad type ☒ Text

☒ Image

☒ Video

Frequency capping ☐ No cap on impressions

☐ Show no more than impressions per user per minutes

Ad unit name

Example: "Top Banner on Home"

Save

Cancel

3 View setup instructions

You will get UnitId string like 'ca-app-pub-*****/******'.

For the next few hours you may get the AdMob errors with codes 0 or 2. Just be patient.

2) Then you need to add new mediation source.

Ad format	Mediation	Frequency capping (per user) ?
Interstitial	1 ad source	<ul style="list-style-type: none">Ad unit-level: No capApp-level: No cap

+ New ad network

+ New house ad campaign

Edit

Delete

☐ Ad source

AdMob Network (Optimized)

Available ad networks

+ Custom event

Aarki (SDK-less)

»

AdColony

»

AdFalcon

»

Adfonic

»

AdMob eCPM Floor Beta

»

Fill 'Class Name ' field with a 'com.hyperadx.admob.HADInterstitialEvent' string. And a Parameter with your Disply statement string.

Edit custom event: HAD Interstitial

Class Name

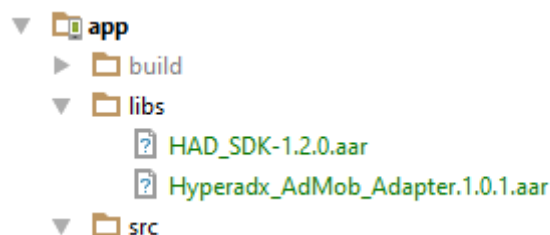
Parameter
Optional

Setup eCPM for new network

eCPM - USD (\$)

\$

3) Now you can setting up your android project.
Put Disply-SDK and AdMob-adapter in 'libs' folder.



4) Add those lines in your build.gradle file:

```
allprojects {
    repositories {
        jcenter()
        flatDir {
            dirs 'libs'
        }
    }
}

dependencies {
    compile fileTree(dir: 'libs', include: ['*.jar'])
    testCompile 'junit:junit:4.12'
    compile 'com.android.support:appcompat-v7:23.4.0'
    compile(name: 'HAD_SDK-1.2.0', ext: 'aar')
    compile(name: 'Hyperadx_AdMob_Adapter.1.0.1', ext: 'aar')
    compile 'com.google.android.gms:play-services-ads:9.0.0'
    compile 'com.google.android.gms:play-services-base:9.0.0'
}
```

5) Just create AdMob interstitial Ad as usually:

```
package com.hyperadx.admob_sample;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.Toast;
import com.google.android.gms.ads.AdRequest;
public class MainActivity extends AppCompatActivity {
    private com.google.android.gms.ads.InterstitialAd mAdapterterInterstitial;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        loadInterstitialAd();
    }
    private void loadInterstitialAd() {
        mAdapterterInterstitial = new
com.google.android.gms.ads.InterstitialAd(this);
        mAdapterterInterstitial.setAdUnitId(
            "ca-app-pub-6172762133617463/5529648238"
        );
        mAdapterterInterstitial.setAdListener(new
com.google.android.gms.ads.AdListener() {
            @Override
            public void onAdFailedToLoad(int errorCode) {
                Toast.makeText(MainActivity.this,
                    "Error loading adapter interstitial, code " + errorCode,
                    Toast.LENGTH_SHORT).show();
            }
            @Override
            public void onAdLoaded() {
                Toast.makeText(MainActivity.this,
                    "onAdLoaded()",
                    Toast.LENGTH_SHORT).show();
            }
            @Override
            public void onAdOpened() {
            }
            @Override
            public void onAdClosed() {
                mAdapterterInterstitial.loadAd(new AdRequest.Builder().build());
            }
        });
        mAdapterterInterstitial.loadAd(new AdRequest.Builder().build());
    }
    public void showInterstitial(View view) {
        if (mAdapterterInterstitial.isLoaded())
            mAdapterterInterstitial.show();
        else
            Toast.makeText(this, "The Interstitial AD not ready yet. Try
again!", Toast.LENGTH_LONG).show();
    }
}
```