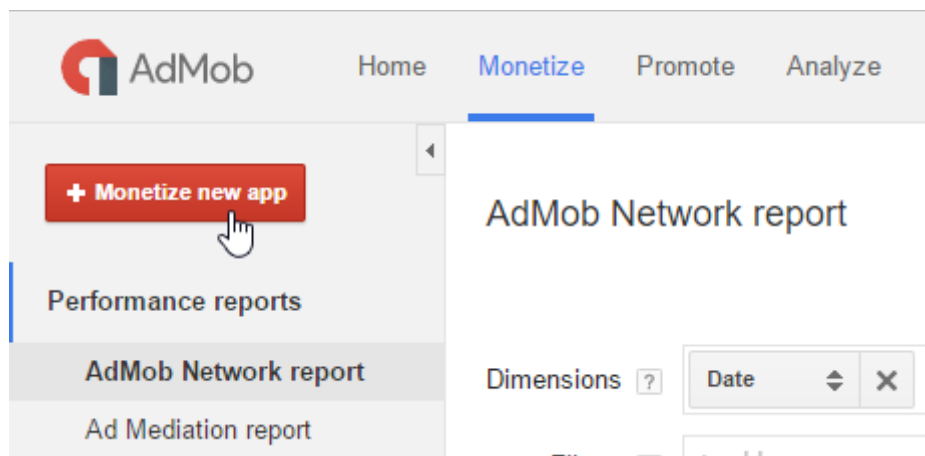


1) First of all you need to add new app in AdMob console.



## 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

Sample

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	<a href="#">1 ad source</a>	<ul style="list-style-type: none"><li>Ad unit-level: No cap</li><li>App-level: No cap</li></ul>

+ 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.disply.admobadapter.DisplyInterstitialEvent' string. And a Parameter with your Disply statement string.

Edit custom event: Disply Interstitial

Class Name ?

com.disply.admobadapter.DisplyInters

Parameter ?

Optional

5b3QbMRQ

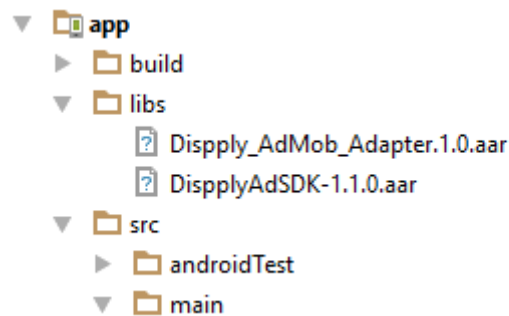
Continue

Cancel

Setup eCPM for new network

eCPM - USD (\$)
\$ 5.00

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



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

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

dependencies {

    compile(name: 'DispplyAdSDK-1.1.0', ext: 'aar')
    compile(name: 'Dispply_AdMob_Adapter.1.0', ext: 'aar')
    compile 'com.google.android.gms:play-services-ads:8.4.0'
    compile 'com.google.android.gms:play-services-base:8.4.0'
}
```

5) Just create AdMob interstitial Ad as usually:

```
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-6172762133617463/1894001031"
        );
        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() {
        mAdapterInterstitial.loadAd(new AdRequest.Builder().build());
    }
});
mAdapterInterstitial.loadAd(new AdRequest.Builder().build());
}
public void showInterstitial(View view) {
    if (mAdapterInterstitial.isLoaded())
        mAdapterInterstitial.show();
    else
        Toast.makeText(this, "The Interstitial AD not ready yet. Try
again!", Toast.LENGTH_LONG).show();
}

```