

Getting Started with Pokkt SDK v6.1



1. Add "**PokktSDK.aar**" to your project.
2. Set **Application Id** and **Security Key** in Pokkt SDK. You can get it from Pokkt dashboard from your account. These are unique per app registered.

```
PokktAds.setPokktConfig("<Pokkt Application ID>", "<Pokkt Security Key>");
```

3. Set the following to enable or disable omission of Pokkt logs and other informatory messages. Make sure to set it to false before release.

```
PokktAds.Debugging.shouldDebug(<true>);
```

4. Show **Video Ad** with one of the followings:

```
PokktAds.VideoAd.showRewarded("<ScreenName>");  
PokktAds.VideoAd.showNonRewarded("<ScreenName>");
```

5. Show **Interstitial Ad** with one of the followings:

```
PokktAds.Interstitial.showRewarded("<ScreenName>");  
PokktAds.Interstitial.showNonRewarded("<ScreenName>");
```

6. For **Banner Ad**

- Define a container (PokktBannerView) for banner something like following:

```
<com.pokkt.sdk.banners.PokktBannerView  
    android:id="@+id/pokkt_banner_view_top"  
    android:layout_width="320dp"  
    android:layout_height="50dp"  
    android:layout_centerHorizontal="true" />
```

- To load banner, use:

```
PokktAds.Banner.loadBanner("<screenName>", <pokktBannerView>);
```

- Use the following to destroy banner:

```
PokktAds.Banner.destroy(<pokktBannerView>);
```

7. Implement **PokktAds.VideoAd.VideoAdDelegate** to listen to video-ad related messages.
8. Implement **PokktAds.Interstitial.InterstitialDelegate** to listen to interstitial-ad related messages.
9. Implement **PokktAds.Banner.BannerAdDelegate** to listen to banner-ad related messages.
10. We recommend caching of video-ads for better user experience, you can cache an ad using the followings:

```
PokktAds.VideoAd.cacheRewarded("<ScreenName>");  
PokktAds.VideoAd.cacheNonRewarded("<ScreenName>");
```