

Getting Started with Pokkt SDK v7.0(Xamarin)



1. Add "(PokktExtension.dll, PokktExtension.Droid.dll) / (PokktExtension.dll, PokktExtension.iOS.dll)" to your project.

2. Set native extension

```
PokktAds.SetNativeExtentions(new AndroidExtension(this));  
PokktAds.SetNativeExtentions(new IosExtension(this));
```

3. 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>");
```

4. 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>);
```

5. You can check if Ad is cached or not using

```
PokktAds.VideoAd.IsAdCached("<ScreenName>", <true / false>);  
PokktAds.Interstitial.IsAdCached("<ScreenName>", <true / false>);
```

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

```
PokktAds.VideoAd.ShowRewarded("<ScreenName>");  
PokktAds.VideoAd.ShowNonRewarded("<ScreenName>");
```

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

```
PokktAds.Interstitial.ShowRewarded("<ScreenName>");  
PokktAds.Interstitial.ShowNonRewarded("<ScreenName>");
```

8. For **Banner Ad**

```
PokktAds.Banner.LoadBanner(<ScreenName>, <BannerPosition>);  
PokktAds.Banner.LoadBannerWithRect(<ScreenName>, <Height>, Width>, <x>, <y>);  
PokktAds.Banner.RemoveBanner();
```

9. Implement **Actions** provided in **PokktAds.VideoAd** to listen to video-ad related messages.

10. Implement **Actions** provided in **PokktAds.Interstitial** to listen to interstitial-ad related messages.

11. Implement **Actions** provided in **PokktAds.Banner** to listen to banner-ad related messages.

12. 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>");
```