

Pokkt iOS SDK Version Upgrade Notes

Pokkt iOS SDK v4.1 has following extra features compared to v4.0:

1. Developer should call ad related method APIs by passing adConfig which must contain screen name and incentive option.
2. Enhanced Mediation support for following networks:
 - AdColony - Rewarded Video Ad
 - Applovin - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - Admob - Non Rewarded Interstitial Banner
 - Chartboost - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - Facebook - Non Rewarded Interstitial Banner
 - Fyber - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - Inmobi - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - Supersonic - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - MoPub - Rewarded Video Ad and Non Rewarded Interstitial Banner
 - TapJoy - Rewarded Video Ad and Rewarded Interstitial Banner
 - Unity - Rewarded Video Ad and Non Rewarded Video Ad
 - Vungle - Rewarded Video Ad
3. No support for Pokkt Ads auto caching.
4. No support for Automatic retry of video caching after a fixed duration, if video caching from all the networks fail.
5. API names and signature changes:
 - cacheAd: (AdConfig *) adConfig
 - showAd: (AdConfig *) adConfig
 - checkAdAvailability: (AdConfig *) adConfig
 - notifyAppInstall
 - exportLog: (UIViewController *)viewController

6. From PokktConfig, ad related methods are moved to adConfig
7. AdConfig. For almost all ad related methods call, [AdConfig](#) instance is required. [AdConfig](#) is plain NSObject object which will hold all the values required by the SDK which you need to assign for getting an Ad.
8. In [AdConfig](#) developer must set [screenName](#) and [isRewarded](#). This screen name will be created on pokkt dashboard.
9. In [AdConfig](#) , developer can also set [shouldAllowSkip](#), [defaultSkipTime](#), [skipConfirmMessage](#), [shouldAllowMute](#), [shouldSkipConfirm](#), [skipConfirmYesLabel](#), [skipConfirmNoLabel](#), [skipTimerMessage](#) and [incentiveMessage](#) . These values can be used to configure the behaviour of ad. The new APIs in AdConfig are :
10. PokktDelegate renamed to AdDelegate .
11. AdDelegate has renamed as well as few new APIs
 - - (void)onPokktInitialised: (BOOL)isReady;
 - - (void)onAdCachingCompleted:(float)reward withAdConfig: (AdConfig *)adConfig;
 - - (void)onAdCachingFailed:(NSString *)errorMsg withAdConfig: (AdConfig *)adConfig;
 - - (void)onAdCompleted:(BOOL)isCompleted withAdConfig: (AdConfig *)adConfig;
 - - (void)onAdDisplayed:(AdConfig *)adConfig;
 - - (void)onAdGratified:(float)reward withAdConfig: (AdConfig *)adConfig;
 - - (void)onAdSkipped: (AdConfig *)adConfig;
 - - (void)onAdClosed: (AdConfig *)adConfig;
 - - (void)onAdAvailabilityStatus:(BOOL)isAdAvailable withAdConfig:(AdConfig *)adConfig;

Notes

1. iOS MinSDKVersion should be >= 7.0.