Chartboost - bundle changelog

6.5.2-r2

· Fixed issue with caching Interstitials

6.5.2-r1

- Updated to Chartboost 6.5.2
- Chartboost SDK changelog:
 - Important:
 - Support for iOS 6 has been dropped. iOS 7.0 is the minimum supported iOS Version
 - Updates:
 - Networking stack has been upgraded to AF Networking 3.0
 - Added features to help support iOS limit ad tracking changes
 - iOS 10 compatibility
 - Fixes:
 - Fixed bug that prevented MoreApps from showing.
 - Fixed bug that could cause visual defects on ads when the app loses and regains focus.
 - Fixed bug with reporting of ifv
 - Fixed bug that could lead to a bad ad unit not being removed from cache
 - Fixed bug that could lead to an innacurate list of local videos sent to the server
 - Changed timeout for bad ad unit to 3 seconds to avoid excessive loading bar wait time

6.4.7-r2

Fixed setting up local credentials via projmods in Unity

6.4.7-r1

- Updated to Chartboost 6.4.7
- Chartboost SDK changelog:
 - Fixes:
 - Cache folders combined and various timing changes implemented to avoid possible issues with delivering impressions.
 - Video file sizes are now checked during download and maintenance to prevent corruption.
 - Framework file in the Example project has been replaced with a reference to the file in order to reduce download size.

Added support for Creative Controls

Every upcoming update will work only with the Fyber SDK 8.4 and higher.

6.4.0-r1

- Updated to Chartboost 6.4.0
- Chartboost SDK changelog:
 - Features & Improvements:
 - Calls to 'cacheInterstitial' and 'cacheRewarded' have been optimized to require less memory.
 - Interstitials will now fail gracefully instead of showing with missing assets.
 - Added a retry mechanism for downloading failed assets.
 - Closing the "loading" view has moved to the main thread.
 - Fixes:
 - Updated documentation to use 'hasInterstitial' instead of 'hasCachedInterstitial.'

6.3.0-r1

- Updated to Chartboost 6.3.0
- · Chartboost SDK changelog:
 - · Features:
 - New method 'getSDKVersion' returns the current version of the Chartboost SDK.
 - New method 'setDelegate' changes the Chartboost delegate object.
 - New method 'setAutolAPTracking' replaces the need to call trackInAppPurchaseEvent. If enabled, Chartboost will listen for purchase events
 - Improvements:
 - Certain network request failures no longer cause a crash.
 - Added imports to Foundation and UlKit in Chartboost.h.
 - · Fixes:
 - Fixed a crash when running with Address Sanitizer.
 - Fixed an issue with a blank ad appearing if the device was rotated into an unsupported orientation.
 - Fixed an issue where MoreApps or a blank screen would sometimes be displayed when attempting to show an interstitial ad.
 - Fixed a crash on startup due to CoreData not being able to initialize. Happened most frequent if device was out of memory.
 - Upgrade now to enable Chartboost's behind-the-scenes video optimization

6.1.0-r1

Updated to Chartboost 6.1.0

- Chartboost SDK changelog:
 - Improvements:
 - Added support for iOS9 split screen mode.
 - Added didInitialize delegate that is called when Chartboost has been initialized.
 Replaces didPrefetchVideo.
 - Fixes:
 - Fixed a rare crash when reopening the application when an ad was just displayed.
 - The delegate didPrefetchVideo is only called once.

6.0.1-r1

- Updated to Chartboost 6.0.1
- Chartboost SDK changelog:
 - Features
 - Video experience rebuilt from the ground up, upgrade to this SDK to enable Chartboost's behind-the-scenes video optimization (highly recommended!)
 - Removed deprecated Chartboost Newsfeed product
 - Bug Fixes
 - cacheRewardedVideo
 no longer stops audio of the playing video
 - Removing headphones during the rewarded video confirmation screen no longer starts the video
 - Accepting or declining a phone call during the rewarded video confirmation screen no longer starts the video
 - Xcode 7 compiler warnings fixed
 - Calls to cacheInterstitial and cacheRewardedVideo retry again when there are no available videos cached to the device
 - Addressed Xcode 7.0.1 compile error preventing archiving with Bitcode enabled
 - Fixed build warnings with Bitcode enabled
 - Fixed an issue that crashed or hung the SDK while detecting jailbroken device status during initialization
 - Improvements
 - setMediation now uses enumerated constants for partners
 - Fixed bug that prevented InPlay button response in example app included in SDK download package
 - SDK now supports Bitcode submissions for iOS 9
 - SDK now builds with armv7s architecture

5.5.0-r2

Added support for Fyber SDK 8.0

5.5.0-r1

- Updated to Chartboost 5.5.0
- Chartboost SDK changelog:

· Features:

 Added additional argument to setFramework to allow framework developers to add a version string. (Unity 4.6.0f1, for example).

Fixes:

- Fixed bug that prevented video ads from resuming/being dismissed after incoming phone calls.
- Corrected video prefetcher behavior to prevent unwanted deletions of videos prior to show calls.
- Fixed bug that prevented proper caching of new MoreApps data after the first call.
- Suppressed erroneous CoreData unable to load CBHTTPRequestEntity warning message.
- didPrefetchVideo now returns when video prefetching is complete. Once this call returns, you can show rewarded videoes.

Improvements:

- Rewarded videos no longer need to wait until the video prefetcher is complete before showing an existing video.
- Mediation partners can call setMediation: withVersion to set the library name and version.
- AFNetworking library updated to version 2.5.4.
- Sample app supports portrait rotation.
- Added timezone to /api/install call REQUEST body.

5.3.0-r2

· Fixed problem with displaying Bundle version

5.3.0-r1

- Updated to Chartboost 5.3.0
- Chartboost SDK changelog:
 - Added "rooted_device":true or "rooted_device":false to /api/install call REQUEST body to detect jailbroken devices.

5.2.1-r1

- · Released as Bundle
- · Added support for user id

Since the introduction of bundles, the adapter changelog will not be updated anymore.

Chartboost - adapter changelog

2.0.0

- Added rewarded video and interstitials mediation adapter
- Supports Chartboost 5.2.1