







# Table of Contents

Table of Contents	. 2
Getting Started	9
System Requirements	_
	. 9
System Requirements	. 9
Intended Audience	
	. 9
Intended Audience	0
Integrating AppNexusOASSDK Static Library with SWIFT	
Integrating AppNexusOASSDK Static Library with SWIFTIntegrating AppNexusOASSDK Static Library with SWIFT	
Integrating AppNexusOASSDK Static Library with Swift	
Integrating AppNexusOASSDK Framework with Swift	
Importing AppNexusOASSDK Headers into application classes	
Importing AppNexusOASSDK Headers into application classes	
Integrating AppNexusOASSDK using COCOAPODS	
Integrating AppNexusOASSDK using COCOAPODS	
Integrating AppNexus Open AdStream Mobile SDK (Standard)	
	19
Integrating AppNexus Open AdStream Mobile SDK (Standard)	10
Creating a Bridging Header file for use with Swift Environment	
Creating a Bridging Header file for use with Swift Environment	
Integrating AppNexus Open AdStream Mobile SDK	
	22
Integrating AppNexus Open AdStream Mobile SDK	20
Optional Sattings:	
Optional Settings:  Optional Settings:	
Building the Demo App	
Building the Demo App	



Integration Overview	. 26
Showing Banner Ads	. 26
Showing Interstitial Ads	. 28
Initialize XAdInterstitialViewController in your project	28
Showing Pre-roll Video Ads	. 30
	. 30
Handling Callbacks with Delegates	. 31
Pre-roll Completion	. 31
Ad View Control	. 32
Interstitial Presentation	. 33
Third Party "No Ad" responses	. 34
Low Memory Warning	. 35
Click to Actions	. 36
Click to Actions: Handling SMS body and recipients	38
Custom Click Action	. 39
Other Callbacks	. 39
Enabling SDK debug logs	. 40
Customizing In-App Browser appearance	40
Set Toolbar Position	. 40
Set Toolbar Background Color	. 40
Set BarStyle of the toolbar	. 41
Set Background Image on toolbar	. 41
Hiding the toolbar buttons	. 41
Setting Toolbar Button Images	. 41
Setting the Countdown timer position for VAST videos	42
Setting the skip-offset value for VAST videos	. 42
Dismissing VAST video on click through	. 42
iOS Device Based Targeting	. 43
OAS Mobile SDK API Reference	. 44
SDK Classes and Methods	. 44
XAdView	
	44



XVideoQuartile	44
XClickToAction	44
XMediationTargetedGender	44
init	44
loadWithDomainName:pageName:adPosition:keywords:	44
loadWithDomainName:pageName:adPosition:keywords:queryString:	45
loadWithDomainName:pageName:adPosition:queryString:	45
loadWithDomainName:pageName:adPosition:	46
performClickToAction:parameters	46
appNexusOASSDKVersion	46
setMoviePlayerInstance	46
moviePlayerInstance	47
setDelegate	47
delegate	47
setSlotConfiguration	47
slotConfiguration	48
XAdSlotConfiguration	
	49
XCountdownTimerPosition	49
setBannerRefreshInterval	49
bannerRefreshInterval	49
setCanShowCompanionAd	49
canShowCompanionAd	50
setMaintainAspectRatio	50
maintainAspectRatio	50
setBackGroundImage:UIImage	50
backGroundImage	51
setScalingAllowed	51
scalingAllowed	51
setAccessToGeoLocation	51
accessToGeoLocation	52
setCOPPAPermissions	52
COPPAPermissions	52
setRTBRequired	52
RTBRequired	53



setShouldOpenClickThroughURLInAppBrowser	5	53
shouldOpenClickThroughURLInAppBrowser	5	53
setCanMediate	5	53
canMediate	5	53
setMediationPlacementId	5	54
mediationPlacementId	5	54
setMediationBannerWidth	5	54
mediationBannerWidth	5	54
setMediationBannerHeight	5	54
mediationBannerHeight	5	55
setMediationTargetedAge	5	55
mediationTargetedAge	5	55
setMediationTargetedGender	5	55
mediationTargetedGender	5	56
setMediationTargetedKeywords	5	56
mediationTargetedKeywords	5	56
setCountdownTimerPosition	5	56
countdownTimerPosition	5	57
setDismissVideoOnClickThrough	5	57
DismissVideoOnClickThrough	5	57
setSkipOffsetTime	5	57
skipOffsetTime	5	58
setSkipOffsetType	5	58
skipOffsetType	5	58
XGlobalConfiguration	5	59
sharedInstancesharedInstance	5	59
setCanMediate	5	59
canMediate	5	59
setEnableDebugLogs	5	59
setMediationTargetedLocation	5	59
mediationTargetedLocation	6	30
browserConfiguration:	6	30
setBrowserConfiguration:	6	30
XBrowserConfiguration	6	31
XToolbarButtons:	6	31



	XToolbarPosition:	61
	toolbarPosition:	61
	setToolbarPosition:	61
	toolbarBGColor:	61
	setToolbarColor:	61
	toolbarBGImageName:	62
	setToolbarBGImageName:	62
	barStyle:	62
	setBarStyle:	62
	setToolbarButton:withImageName:	62
	hideToolbarButton:withValue:	63
Χ	AdViewDelegate	
		64
	xAdViewDidLoad:	64
	xAdView: didFailWithError	64
	xAdViewDidClickOnAd:	64
	xAdDidExpand:	64
	xAdDidCollapse:	65
	xadView:prerollDidFinishWithPlayer:	65
	xAdViewWIILeaveApplication	65
	xAdViewWillOpenInInAppBrowser:	65
	xAdViewWillCloseInAppBrowser:	66
	xAdViewDidDismissOnMemoryWarning:	66
	xAdView:didPauseVideo:	66
	xAdView:didResume:	67
	xAdView:didSkipVideo:	67
	xAdView:didFinishQuartile:	67
	xAdViewDidEnterFullScreen:	67
	xAdViewDidExitFullScreen:	68
	xAdViewDidRewind:	68
	xAdView:shouldDisplayAdOnWebViewFinishRender:	68
	xAdView:shouldHandleClickToAction:parameters	69
	interstitialAdDismissed:xadView	69
	interstitialAdDismissedOnMemoryWarning:xadView	69
	xAdView:shouldHandleCustomURL	69



XAdInterstitialViewControllerDelegate	71
xAdInterstitialDidLoad:	71
xAdInterstitial:didFailWithError:	71
xAdInterstitialDidClick:	71
xAdInterstitialDidDismissOnMemoryWarning:	71
xAdInterstitialDismissed:	72
xAdInterstitialWIILeaveApplication	72
xAdInterstitialWillOpenInInAppBrowser:	72
xAdInterstitialWillCloseInAppBrowser:	73
xAdInterstitial:didPauseVideo:	73
xAdInterstitial:didResume:	73
xAdInterstitial:didSkipVideo:	74
xAdInterstitial:didFinishQuartile:	74
xAdInterstitialDidEnterFullScreen:	74
xAdInterstitialDidExitFullScreen:	74
xAdInterstitialDidRewind:	75
x AdInterstitial View Controller: should Display Ad On Web View Finish Render:	75
xAdInterstitialViewController:shouldHandleClickToAction:parameters	75
xAdInterstitialViewController:shouldHandleCustomURL	76
XAdInterstitialViewController	77
Load With Domain Namous and Docition Jean words	
loadWithDomainName:pageName:adPosition:keywords:	
loadWithDomainName:pageName:adPosition:keywords:queryString:	
loadWithDomainName:pageName:adPosition:queryString:	
loadWithDomainName:pageName:adPosition:	
setDelegatedelegate	
setSlotConfiguration	
slotConfigurationslotConfiguration	
setIsVastInterstitial	
isVastInterstitial	
appNexusOASSDKVersion	
Appendix 1: Mobile Ad Trafficking	
Appendix 2: 3rd Party Redirect and Passhack Use Cases	01 82
ADDEDOIX Z. 510 PAUV KEDITECTADO PASSOACK USE CASES	<u>م</u>





# **Getting Started**

AppNexus Open AdStream Mobile SDK allows app developers to incorporate ads into their native iOS applications.

AppNexus Open AdStream Mobile SDK supports the following ad formats:

- ! Simple banner ads
- ! HTML/JavaScript based rich media banner ads
- ! MRAID 1.0 and 2.0 rich media banner ads
- ! Simple interstitial ads
- ! HTML/JavaScript based rich media interstitial ads
- ! MRAID 1.0 and 2.0 rich media interstitial ads
- ! VAST 2.0 and 3.0 video interstitial ads
- ! VAST 2.0 and 3.0 in-stream pre-roll video ads

## **System Requirements**

The following are the basic requirements to build and run the demo application use the SDK: iOS version 6.05.1 or laterlater-

Xcode 4.68.0 -or later

### **Intended Audience**

This document is for iOS native application developers who want to incorporate ads into their applications.

## **Integrating AppNexusOASSDK Static Library with SWIFT**

AppNexusOASSDK being developed in Native Objective-C language, there is a compatibility issue with Swift environment. To overcome, this these shortcomings, the publisher will have to create an Objective-C bridging header to enable compatibility between AppNexusOASSDK static library and Publisher's application.

#### Note:

- AppNexusOASSDK static library is now available in two variants
  - o AppNexusOASSDK with BitCode
  - o AppNexusOASSDK without BitCode
- The static libraries now require at least iOS 6.0 or above.

\_



The Static Library with BitCode Enabled will work only on Device. The Binary does not have support for i386 and x86\_64 architectures.

#### Steps:

- 1. To integrate the AppNexusOASSDK Static Library, Please follow the instructions here
- 2. <u>Create the Bridging Header file as instructed here. This step is very important when working with swift and AppNexusOASSDK, without which the AppNexusOASSDK will never be found in the Swift application.</u>
- 3. Add the following frameworks to the application -

MediaPlayer.framework

AVFoundation.framework

**EventKit.framework** 

CoreTelephony.framework

CoreData.framework

SystemConfiguration.framework

libz.dylib /libz.tbd

CoreGraphics.framework

UIKit.framework

Foundation.framework

MessageUI.framework

StoreKit.framework

4. <u>Done. Build and the app should build without any errors.</u>

### **Integrating AppNexusOASSDK Framework with Swift**

Swift is by nature incompatible with frameworks developed in Objective-C. Hence, we would have to create a bridge to enable talks between AppNexusOASSDK framework and Swift application.

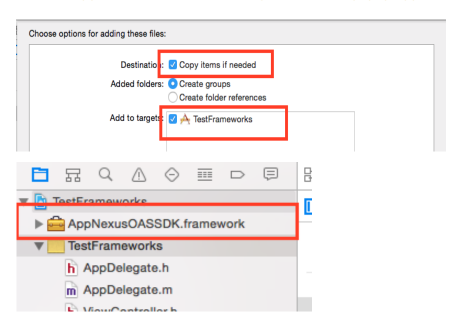
#### Note:

- AppNexusOASSDK framework is available in twofour variants -
  - Frameworks (Device + Simulator)
    - AppNexusOASSDK with BitCode
    - AppNexusOASSDK without BitCode
  - FrameworksForDevice (Only Device)
    - AppNexusOASSDK with BitCode
    - AppNexusOASSDK without BitCode
- The frameworks require at least iOS 8.0 or above.
- The framework with BitCode works only on Devices and does not support Simulator. When submitting your application to the App Store, please use the frameworks compiled for only the device, or use <code>lipo</code> to remove the simulator slice from the universal frameworks. A suggested implementation for the second option is provided in the steps below.



## Steps:

- 1. Unzip the AppNexusOASSDK folder iOS SDK.zip
- 2. Locate the framework to be used with BitCode / without BitCode
- 3. Drag and drop the framework to the Swift Application under project navigator Select "Copy files If Needed" and "Target" when the popup appears.

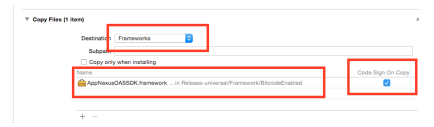




4. Go to Application target build phases and add a new copy files phase.



5. <u>Drag and drop the framework from project navigator into copy files phase. Ensure you select Destinmation as Frameworks and tick "Code Sign On Copy"</u>



- 6. Now we need to Create the Bridging Header file as instructed here
- 7. Add the following frameworks to the application -

MediaPlayer.framework

AVFoundation.framework

**EventKit.framework** 

CoreTelephony.framework

CoreData.framework

SystemConfiguration.framework

libz.dylib /libz.tbd

CoreGraphics.framework

UIKit.framework

Foundation.framework

MessageUI.framework

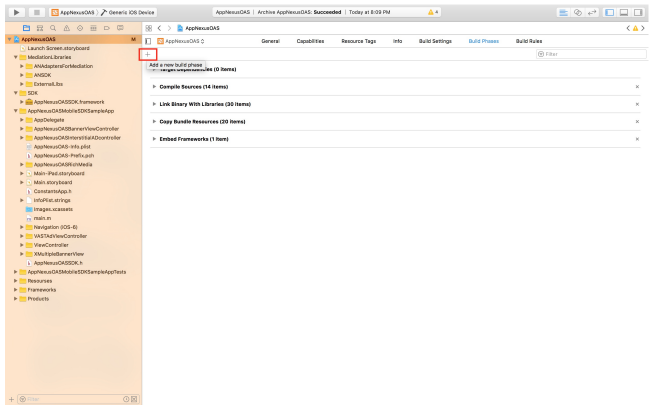
StoreKit.framework

8. Done. Build and the app should build without any errors.

(Optional) For excluding the simulator slice from the universal framework anytime the app is pushed to the App Store:

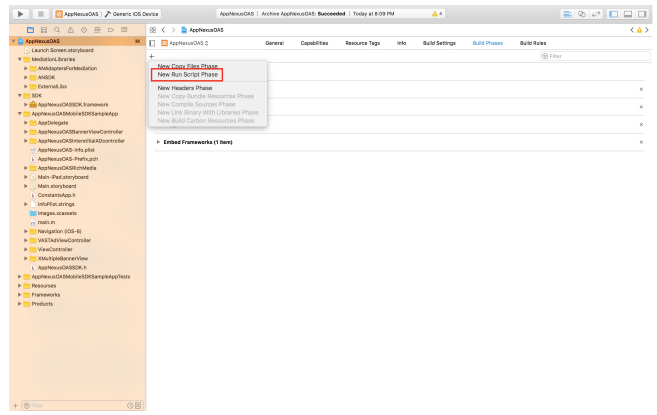
9. In your application's "Build Phases", click on "+"





10. Select "New Run Script Phase"





11. Copy & paste the contents of "stripFrameworks.sh" found in the IntegrationGuide folder into the "Run Script" box

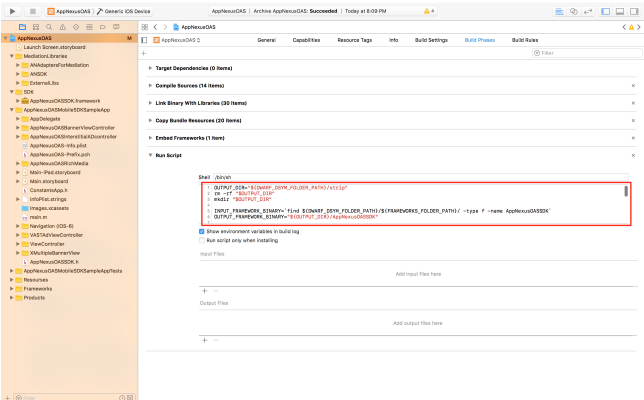
## **Importing AppNexusOASSDK Headers into application classes**

As you add the AppNexusOASSDK headers to the Objective-C Bridge, it then becomes available to the Swift application and there is no need to import any headers individually. The class names and class methods can directly be used within the methods and events.

## **Integrating AppNexusOASSDK using COCOAPODS**

To demonstrate the integration of the AppNexusOASSDK, we will assume that the target iOS application into which AppNexusOASSDK needs to be integrated is named AppNexusOASMobileSDKSampleApp.





#### Pods is now available in four variants -

1. AppNexusOASSDK

Contains Static Library with **BitCode Option Disabled**, Headers and Resources **Requires iOS 6.0 and above.** 

2. AppNexusOASSDKBitCode

Contains Static Library with **BitCode Option Enabled**, Headers and Resources **Requires iOS 6.0 and above.** 

**Works only on Devices and Simulator is not Supported.** 

- 3. AppNexusOASSDKFramework
  Contains Dynamic Framework with **BitCode Option Disabled**, Headers and Resources
  Requires iOS 8.0 and above.
- 4. <u>AppNexusOASSDKFrameworkBitCode</u>
  Contains Dynamic Framework with **BitCode Option Enabled**, Headers and Resources
  Requires iOS 8.0 and above



**Note:** AppNexusOASSDKFrameworkBitCode wWorks only on Devicesdevice. and Simulator is not Supported. It does not support simulator.

Following are the steps to integrate AppNexusOASSDK into user's application.

- 1. <u>Navigate to Application Root Folder (folder where the xcodeproj file resides for the application)</u>
- 2. Create a PodFile using the following command in Terminal
  - a. pod init (This will create the podfile to be used)
  - b. open -a xcode podfile (Opens the podfile in xcode for editing)
- 3. Add the following lines to the pod file -

Note: Use only one of the syntaxes at any given time per your requirement.

Installing all pods together is not recommended and will cause undesired results.

platform :'ios', '6.0' use_frameworks!
target 'AppNexusOAS' do
# use the below syntax to install AppNexusOASSDK Static Library without BitCode pod "AppNexusOASSDK", "~>2.2"
<pre>#use the below syntax to install AppNexusOASSDK static library with BitCode pod "AppNexusOASSDKBitCode" "~&gt;2.2"</pre>
#use the below syntax to install AppNexusOASSDK Framework without BitCode pod "AppNexusOASSDKFramework" "~>2.2"
#use the below syntax to install AppNexusOASSDK Framework with BitCode  pod "AppNexusOASSDKFrameworkBitCode" "~>2.2"
<u>end</u>

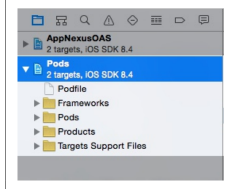
- 4. Replace "AppNexusOAS" with "your custom name" Pod will be integrated with this identity.
- 5. Save and close the podfile
- 6. Open Terminal and navigate to the folder containing the recently created podfile

Type the following command - "pod install". To update the existing pod, type in "pod update"

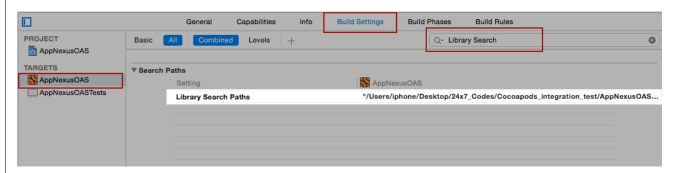
7. Close the application if already open in XCode



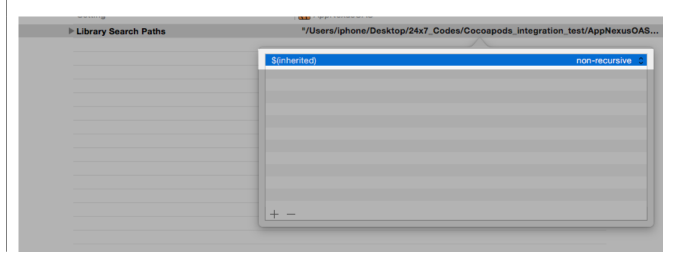
- 9. An additional project is added to the workspace other than the application project.



10. Select the desired target for user application and look for "Library Search Paths" under "Build Settings"

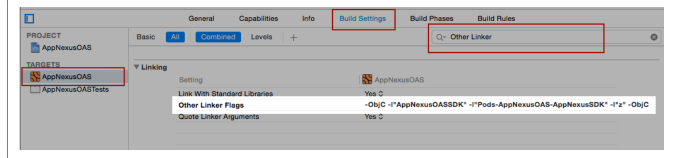


11. Add "\$(inherited)" as the first entry to "Library Search Paths"

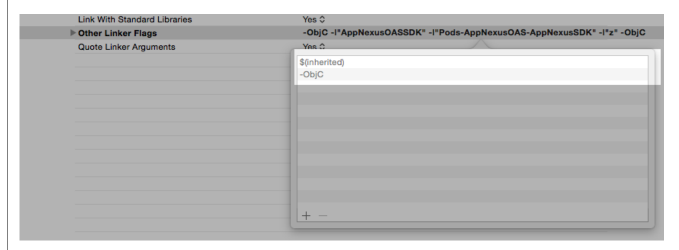




12. Now, look for "Other Linker Flags"



13. Add "\$(inherited)" as the first entry to the values for "Other Linker Flags"



14. Make sure the following frameworks and library files are added:

MediaPlayer.framework

AVFoundation.framework

**EventKit.framework** 

CoreTelephony.framework

CoreData.framework

SystemConfiguration.framework

libz.dylib

CoreGraphics.framework

UIKit.framework

Foundation.framework

<u>MessageUI.framework</u>

15. Done! The project should build just fine with these settings.



If installing AppNexusOASSDK using cocoapods in a Swift application then a bridging header will be required in addition to the above mentioned integration steps. This is to ensure Swift talks properly with AppNexusOASSDK and serves the ad upon request. To create the bridge file, kindly follow the steps here.

Once the bridging header is established then you can call loadAd method on AppNexusOASSDK views without requiringany need to -import the headers.

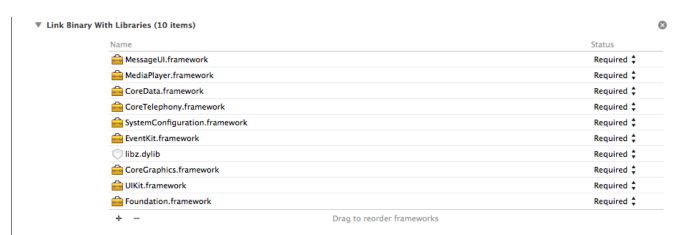
## **Integrating AppNexus Open AdStream Mobile SDK (Standard)**

To demonstrate the integration of the AppNexus Open AdStream Mobile SDK we will assume that the target iOS application into which AppNexus Open AdStream Mobile SDK needs to be integrated is named AppNexusOASMobileSDKSampleApp.

The decompressed SDK consists of Objective-C headers, a runtime library, additional supported libraries for mediation, as well as the release notes.

The following are the steps needed to integrate AppNexus Open AdStream Mobile SDK into AppNexusOASMobileSDKSampleApp application:

16. <u>Right-click on your project in Xcode, choose **Add Files** to "AppNexusOASMobileSDKSampleApp"</u>



17. Make sure the following frameworks and library files are added:



MediaPlayer.framework

libAppNexusOASSDK.a (Provided as part of this SDK package)

AVFoundation.framework

EventKit.framework

CoreTelephony.framework

CoreData.framework

SystemConfiguration.framework

libz.dylib

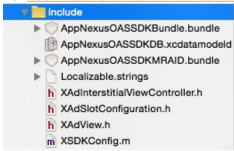
CoreGraphics.framework

<u>UIKit.framework</u>

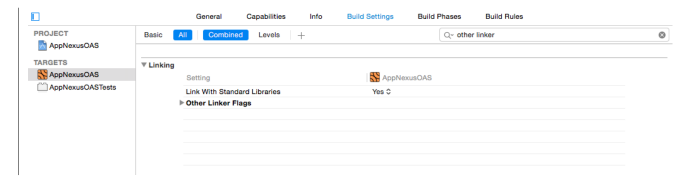
Foundation.framework

MessageUI. framework

18. Add "include folder" which comes in the package.

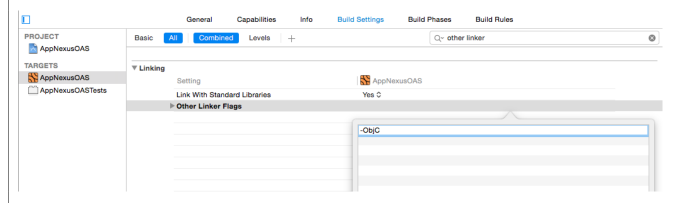


19. Go to Build settings and search for other linker flags.



20. Set other linker flags to "-ObjC" (without double quotes)



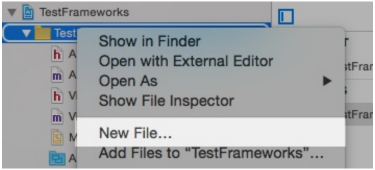


# Clean and build the project

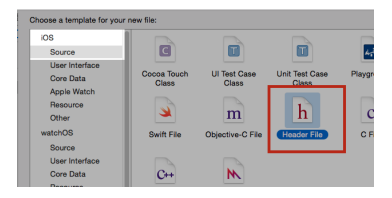
## Creating a Bridging Header file for use with Swift Environment

## Steps:

- 1. Open the client application
- 2. Select the desired target folder on the project Navigator window and add new file by right clicking on the folder and selecting "New File..." from the contextual menu.



3. <u>Under iOS – Source, select header file template</u>





- 4. While Naming take care to name it as "Your\_Project\_Name-Bridging-Header.h"
- 5. Select the folder to save the header file and click on "Create"
- 6. Now, open the bridging header file that we just created in XCode and add the following lines to it.

Add the below lines if you are using AppNexusOASSDK Framework Library

#import <AppNexusOASSDK/XAdView.h>

#import <AppNexusOASSDK/XAdInterstitialViewController.h>

#import <AppNexusOASSDK/XAdSlotConfiguration.h>

#import <AppNexusOASSDK/XBrowserConfiguration.h>

#import <AppNexusOASSDK/XGlobalConfiguration.h

Add the below lines if you are using AppNexusOASSDK Static Library

#import "XAdView.h"

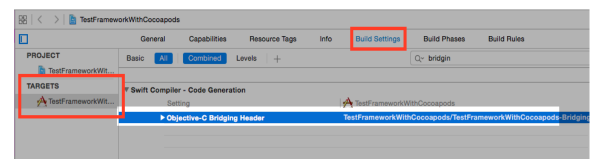
#import "XAdInterstitialViewController.h"

#import "XAdSlotConfiguration.h"

#import "XBrowserConfiguration.h"

#import "XGlobalConfiguration.h"

7. Now open the target build settings and look for "Objective-C Bridging Header"



8. Enter the name of the just created Bridging header file name for e.g., "Contained Folder name/Your Project Name-Bridging-Header.h"

## **Integrating AppNexus Open AdStream Mobile SDK**

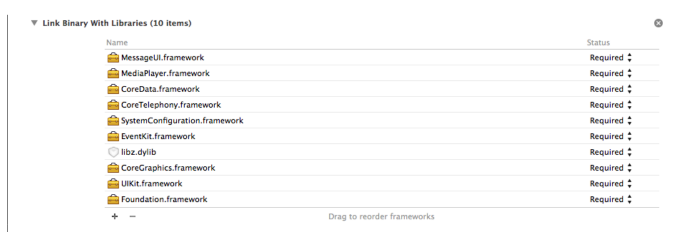
To demonstrate the integration of the AppNexus Open AdStream Mobile SDK we will assume that the target iOS application into which AppNexus Open AdStream Mobile SDK needs to be integrated is named AppNexusOASMobileSDKSampleApp.

The decompressed SDK consists of Objective-C headers, a runtime library, additional supported libraries for mediation, as well as the release notes.



The following are the steps needed to integrate AppNexus Open AdStream Mobile SDK into AppNexusOASMobileSDKSampleApp application:

 Right-click on your project in Xcode, choose Add Files to " AppNexusOASMobileSDKSampleApp"



2. Make sure the following frameworks and library files are added:

MediaPlayer.framework

libAppNexusOASSDK.a (Provided as part of this SDK package)

AVFoundation.framework

**EventKit.framework** 

CoreTelephony.framework

CoreData.framework

SystemConfiguration.framework

libz.dylib-

CoreGraphics.framework

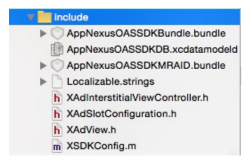
**UIKit.framework** 

Foundation.framework

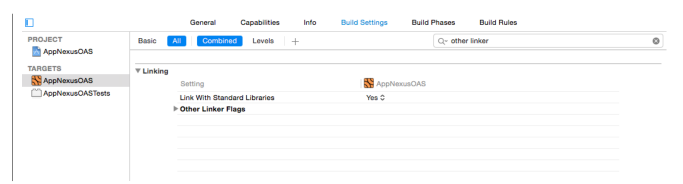
MessageUI. framework

3. Add "include folder" which comes in the package.

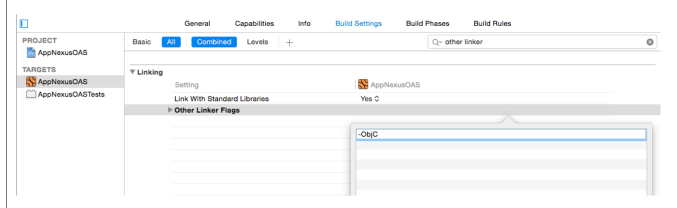




4. Go to Build settings and search for other linker flags.



5. Set other linker flags to "-ObjC" (without double quotes)



Clean and build the project

**Optional Settings:** 

**Problem Case:** 

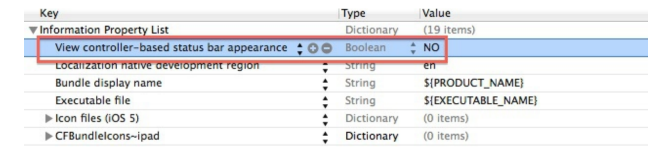


While displaying any ads modally, SDK programmatically hides the status bar. If the status bar comes up due to any application request or due to any phone calls or notifications, the modally displayed ad shifts little down, however the close button on the ad is partially hidden.

#### Solution:

To handle this problem case, the publisher has to set a flag in the application plist file. The flag is called "View controller-based status bar appearance". This flag takes Boolean values. For an effective use of this flag, the publisher must set it to "NO" for the OS to respond to the setStatusBarHidden method of UIApplication for iOS 7 and above. This flag can be set as detailed below.

- 1) Go to application plist file
- 2) Add "View controller-based status bar appearance" item in the plist
- 3) Set the value to "NO"



#### **Building the Demo App**

To build the demo app, you need to delete the references to the 'include' folder and the libAppNexusOASSDK.a, and replace them by following steps 1 and 2 above. This ensures that the paths to these library files are set correctly. Please ensure that the library path is specified correctly in the "Library Search Paths" section of "Build Settings".



# **Integration Overview**

## **Showing Banner Ads**

Initialize XAdView with your project bannerAdView Refer to the following code for more details.

@property(nonatomic, strong) XAdView \*bannerAdView;

- 1) In viewWillAppear initialize banner view with your frame
- 2) Add your bannerView as SubView
- 3) The following steps are optional:
  - a. Assign the XAdView delegate
  - b. Initialize slot configuration
  - c. Set bannerRefreshInterval to the desired value
  - d. Set scallingAllowedProperty to the desired mode
- 4) For fetching and displaying ads from server, call loadWithDomainName. Set the DomainName, PageName attribute and adPosition attributes, keywords: attribute(s), queryString:attribute(s).

## Example:

```
-(void) viewWillAppear: (BOOL) animated
[super viewWillAppear:animated];
/* Initialising the XAdView and fetching the ad */
self.bannerAdView = [[XAdView alloc]initWithFrame:CGRectMake(x position,
y position,
xadView width,
xadView height) |;
self.bannerAdView.delegate = self;
XAdSlotConfiguration *configuration = [[XAdSlotConfiguration alloc] init];
configuration.bannerRefreshInterval = 120.0f;
configuration.scalingAllowed = NO;
configuration.openClickThroughURLInDeviceBrowser = NO;
configuration.RTBRequired = NO;
configuration.COPPAPermissions =YES;
```



self.bannerAdView.slotConfiguration = configuration; [self.view addSubview:self.bannerAdView];

{self.bannerAdView loadWithDomainName:@"delivery.uat.247realmedia.com" pageName:@"www.mobilesdkdemo.com/page 320x50" adPosition:@"@x23" keywords:nil queryString:nil];}

Note Keywords and queryString can be passed as NIL or actual value



## **Showing Interstitial Ads**

Initialize XAdInterstitialViewController in your project. Refer to the following code for more details:

@property (nonatomic, strong) XAdInterstitialViewController \*interstitial;

- 1) Initialize Interstitial
- 2) Present Interstitial view
- 3) The following steps are optional:
  - a. Set the XAdInterstitialViewController delegate Initialize slot configuration
  - b.
- 4) For fetching and displaying ads from server, call:

loadWithDomainName:domainName:pageName:adPosition:keyword:queryString.

5) Set the PageName, adPosition, keyword, QueryString and DomainName attributes.

#### Example:

```
interstitial = [[XAdInterstitialViewController alloc] init];
fself presentViewController:interstitial animated:YES completion:nill;
pageName: @"MSDK-Joule-banner-TF1 Eurosport iPad RM ban-249063"
adPosition:@"Left" keywords:nil queryString:nil];
```

Notes: It is important not to call presentViewController from within the calling view controller's viewWillAppear. When the interstitial dismisses, viewWillAppear to be called again, leading to a situation where iOS throws an exception when trying to present a controller while dismissing it at the same time.

Additionally, if presenting the interstitial on viewDidLoad, keep in mind that viewDidLoad will becalled again when the interstitial is dismissed for any reason. It is good practice to maintain a flagthat indicates whether the interstitial was displayed to avoid an infinite loop.



You may choose to present the interstitial view controller on the success callback \*AdInterstitialDidLoad. This is especially useful to prevent the interstitial from displaying at all when the server does not return an ad.



## **Showing Pre-roll Video Ads**

a.a.1.a.i.1)	Initialize MPMoviePlayerController instance
a.a.1.a.i.2)	Set the frame of the movie player
a.a.1.a.i.3)	Add the view of the movie player instance as subview
a.a.1.a.i.4)	Initialize XAdView object
a.a.1.a.i.5) <del>object</del>	Assign movie player to the moviePlayerInstance property of the XAdView-
a.a.1.a.i.6)	For fetching and displaying ads from server, call loadWithDomainName. Set
the pagewante	a, adPosition, dataFormat, queryString and DomainName attribute values.

## Example:

```
NSURL *url = [NSURL fileURLWithPath:@"http://yourserver.com/moviename.mp4"];

moviePlayerControllerInstance = [[MPMoviePlayerController alloc]
initWithContentURL:url];

GGFloat height = [UIScreen mainScreen].bounds.size.height;
[moviePlayerControllerInstance.view setFrame:CGRectMake(x_position, y_position, view_width, view_height)];
[self.view_addSubview:moviePlayerControllerInstance.view];
adview = [[XAdView_alloc] init];
adview.moviePlayerInstance = moviePlayerControllerInstance;
adview.delegate = self;
[adview_loadWithDomainName:@"network.realmedia.com"_pageName:@"BZ71581"
adPosition:@"@Frame2"_keywords:nil_queryString:nil];
```

## Implementing XAdViewDelegate for Pre-roll Video Ads

The application will need to know when the pre-roll play out has finished. When this delegate method is called, the application resumes responsibility for the player. The movie player controller must not be playing or configured to autoplay when this method is called. Alternatively, the movie player controller can be used just to display an ad, and the delegate can dismiss the controller's view to again show the app's main content to the user.

```
-(void) xadView: (XAdView *) xadView prerollDidFinishWithPlayer:
(MPMoviePlayerController*) player
(-
```



```
//Hook up notifications now that the preroll has finished.

//Play the main video
+
-(void) xAdView: (XAdView *) xAdView didFailWithError: (NSError *) error
+
}
```

## **Handling Callbacks with Delegates**

The application may choose to handle callbacks from the Mobile SDK. These callbacks are implemented with Objective-C delegates, and allow the application to respond to particular events that occur during the lifecycle of an ad request and display. Although all of the delegate methods are optional, an application will typically want to handle at least a few of the more common delegate methods.

There are two delegates available, one for XAdView, and another for XAdInterstitialViewController. They are called *XAdViewDelegate* and *XAdInterstitialViewDelegate*, respectively. The complete list of callbacks is described in the SDK documentation.

There are several very common instances where these delegates are useful. These use-cases are described below.

## **Pre-roll Completion**

In a video pre-roll scenario, it is important to know when the pre-roll has completed. When the pre-roll has finished, the SDK gives up control of the video area back to the application. Often the application will want to start playing the video right away. Do this with the

**xAdView:prerollDidFinishWithPlayer:** message. Keep in mind that an ad request may fail. In this case, you will also want to start video playback when the ad fails. Do this with the **xAdView:didFailWithError:** message.

Sample code:



## **Ad View Control**

Consider the case where you want to display an ad in a banner, and you only want to add the adview into the layout when the ad was successfully loaded. Or alternatively, you want to remove the ad banner area from the layout if the ad failed rather than display the default background. In these cases you should handle the **xAdViewDidLoad:** and **xAdView:didFailWithError:** messages.

#### Sample code:

```
-(void) xAdViewDidLoad: (XAdView *)adView

-(void) xAdView addSubView: adView];

-(void) xAdView: (XAdView *) xAdView didFailWithError: (NSError *)error

-(void) xAdView: (XAdView *) xAdView didFailWithError: (NSError *)error

-(void) xAdView: (XAdView *) xAdView didFailWithError: (NSError *)error

-(xAdView setHidden: YES);

-(xAdView setHidden: YES);
```



### **Interstitial Presentation**

There are two general ways to present an interstitial. One is to callpresentViewController:animated:completion immediately after the call toloadWithDomainName:page:position. The other is to defer the call topresentViewController:animated:completion until the interstitial was successfully loaded. While the former is simpler code, if the ad load fails, the user will see a blank interstitial for a short time. Thisis because the view controller will be displayed immediately, and then dismissed automatically afterthe SDK determines that a failure occurred. The latter creates a bit of a better user experience if the ad fails. In this case, the application will show the interstitial view controller only when it knows the ad load was successful. To do this, handle the xAdInterstitialDidLoad: and xAdInterstitial:didFailWithError messages.

#### **Important:**

In case when the mediated interstitial ad is served, SDK will handle the presentation of the interstitial ad by itself and would pass the xAdInterstitialViewController param as null. Publishers are requested to perform a null check to handle the mediated ads and must not present the controller.

```
(void) xAdInterstitial DidLoad: (XAdInterstitial ViewController*)
                                 interstitial AdView Controller
      if (interstitialAdViewController) ( //Interstitial successfully loaded
             [self.navigationController presentViewController:interstitial animated:YES
             completion:nill;
-(void) xAdInterstitial: (XAdInterstitialViewController*) interstitialAdViewController
                                 didFailWithError: (NSError *)error
     /Interstitial failed. Continue with what we were doing.
    [self showPostInterstitial];
+
```

## **Interstitial Completion**

Often an interstitial is used between two application states, such as between game levels, or whennavigating to a new section in the application. In these cases, it is important to know when the interstitial has completed so that additional setup work and/or navigation can continue. You willneed to handle the xAdInterstitialDismissed: message.

#### Sample code:



## Third Party "No Ad" responses

While the SDK is capable of detecting 'no-ad' responses from Open AdStream, it is often trickier to detect the case where a no-ad response was served by a third party ad-server as a result of a redirect (both explicit and implicit). This is exacerbated by the fact that different publishers use different third party ad servers, and the no-ad responses are very ad server specific.

To aid in this case, the SDK provides a callback to the application so that the developer can inspect the contents of the webview and determine based on its own rules whether or not the response was a valid ad. To use this feature, handle the **xAdView:shouldDisplayAdOnWebViewFinishRender:** message (or the interstitial equivalent

**xAdInterstitialViewController:shouldDisplayAdOnWebViewFinishRender:)**.

If this delegate returns YES, then SDK handling continues normally. That is, the application will-receive the ad loaded callback, and the ad will display as usual.

However, if the delegate returns NO, the SDK will treat this as an error condition, and the standard error handling logic will be executed as follows:

- ! In the case of a banner, the xAdView:didFailWithError: callback will be called, and the SDK-will show the default image if one is provided by the application. If the app developer-chooses the hide the ad area, they can do so in response to xAdView:didFailWithError: as-shown in the "Ad View Control" section above.
- ! In the case of an interstitial, the interstitial view will not be displayed, and the xAdInterstitial:didFailWithError: callback will be called. Typically, this is where the developer-will handle the case of a failed ad for an interstitial as shown in the "Interstitial Presentation" section above.
- ! This delegate method is never called for the case of a pre-roll. A pre-roll is always VAST, which is a standard, and has a specific no-ad response format which doesn't vary between ad servers. Any ad that is not VAST which is served for a pre-roll is considered an error by the SDK, so there is no need for this callback.



#### Sample code:

```
(BOOL) xAdView: (XAdView *) xAdView shouldDisplayAdOnWebViewFinishRender: (UIWebView*)
                                                                           webView -
   NSString* html = [webView stringByEvaluatingJavaScriptFromString:
        @"document.body.innerHTML"];
    //This calls your app-supplied method to check if the response is valid, or contains
    //an indication from the third party server that no ad was
    BOOL isValid = [self checkIsValidAdForHTML:html];
    return is Valid;
-(void) xAdView: (XAdView *) xAdView didFailWithError: (NSError *) error
    //Ad server did not return a valid ad. There is nothing to show.
    //This is also called if xAdView:shouldDisplayAdOnWebViewFinishRender: returns NO
    [xAdView setHidden:YES];
```

## Please Note:

Using third party script redirects containing javascript's window.location cannot be easily detectedand SDK would render the content as it is. This is because there can be numerous conditional wayswindow.location can be programmed, therefore it becomes very difficult to detect.

Recommended approach to support such kind of redirects is to use <meta http-equiv="refresh"> tag. SDK detects meta tag using regex and therefore it is necessary that creative code uses correctsyntax of <meta> tag. In case of complex ad scripts, if SDK fails to detect <meta httpequiv="refresh" using regex, then SDK would pass on available ad response in xAdShouldDisplaycallback.

It is recommended to use a simple and correct syntax to initialize meta-refresh tag. Following is an-

<meta http-equiv="refresh" content="0;http://www.exampleurl.com">

## **Low Memory Warning**

When the SDK detects an OS-sent low memory warning, it will tear down any current ads in an attempt to let the application reclaim as much memory as possible. Although the application will get its own such notification from the operating system, the SDK also lets the application know when this happens, using the xAdViewDidDismissOnMemoryWarning: message (and the interstitialequivalent xAdInterstitialDidDismissOnMemoryWarning:).



#### Sample code:

## **Click to Actions**

In order to provide flexibility to application developers to display alerts as per the context or themeof application, a delegate method is necessary. Also, this delegate helps supporting stricter policies on alerts in certain countries. For example, in France, it is mandatory to display a user confirmationpop-up for click to call action.

To achieve this, SDK provides an optional delegate method, which can be implemented by application developer. If display of custom pop-up is required, this delegate should return NO. It means that the MSDK stops the flow executing Click to Action. And application developer needs to add an AlertView into this delegate in order to show a custom pop-up. This is required because of the asynchronous nature of the AlertView. As a result this delegate is needed to stop the flow of the SDK to wait for user's reaction.

### **Important:**

The mediation networks may not support click to Actions, when the publisher enables mediation.

**Exemption**: There is an exemption to this implementation for click to store picture action. According to the IAB standards, click to store picture already requires showing a confirmation dialog box before accessing the phone gallery. As a result this delegate will not be fired for the click to store picture use case. Instead it is handled by the SDK. To make it multi-language complaint, we have entered the following keys:

- ! Message text
- . "Yes" button
- ! "No" button

into the resource files, presently for France, English-US and English-UK. These language files are exposed to the client in the include folder. If there is a need to extend the multi- language support for another language, then app developer will have to simply add the new language file to the include folder with the pre-defined keys and their values in the native language. This way the implementation is flexible for any language supported by the iOS devices.

#### Sample code:

- (BOOL) xAdInterstitialViewController: (XAdInterstitialViewController-



```
*) xAdInterstitialViewController shouldHandleClickToAction: (XClickToAction) actionType-
parameters: (NSDictionary *) parameters{
    switch (actionType) {
        case XClickToActionOpenBrowser:
        case XClickToActionCall:
        case XClickToActionSMS:
        case XClickToActionAppstoreItunes:
        case XClickToActionCalendar:
       case XClickToActionEmail:
            myActionType = actionType;
            myParameters = parameters;
             UIAlertView *alertView = [[UIAlertView alloc] initWithTitle:@"Alert"-
             message:@"<Alert message goes here?>" delegate:self cancelButtonTitle:@"No"-
             otherButtonTitles:@"Yes", nill;
            falertView showl;
            return NO;
       <del>default:</del>
           break:
    return YES;
```

Above sample code is required for Interstitial Banner. If you want to use the same approach on the GeneralBanner, you need to use xAdView:shouldHandleClickToAction:parameters. App Developer also needs to implement the delegate for UIAlertView. App developer has to make an explicit call to an SDK method performClickToAction:parameters which is required by the SDK to execute with showing the dialogs for the specific actions as per the SDK requirements. Once this delegate is implemented, failing to call SDK method performClickToAction will terminate the flow.

#### Sample code:



# Click to Actions: Handling SMS body and recipients

Currently only iOS 8 supports pre-populating SMS body from URL in the SMS app. To handle this onall versions of iOS, current version of SDK parses the SMS url, extracts the body tag and recipients, and opens the in-app SMS composer with pre-populated body and recipients. SDK supports many different types of SMS URL formats. Following are the examples:

- 1. sms://987654321,123123323,488888555&body=hello
- 2. sms:123123121&body=hello
- 3. sms://1233423423&body=hello
- 4. sms:12312312123?body=hello
- 5. sms://12312312123?body=hello
- 6. sms:123324232;body=hello
- 7. sms://123324232;body=hello
- 8. sms:123123123,345345345,983459834
- 9. sms://123123123,345345345,983459834

However, to support this feature with some other formats of URLs, SDK provides the SMS URL to publisher via parameters dictionary object available in the shouldHandleClickToAction delegatemethod.

Publishers can perform following steps to open the pre-populated SMS composer using that URL.

1. Create and initialize an object of NSMutableDictionary.

```
myParameters = [[NSMutableDictionary alloc] init];
```

2. Copy the parameters dictionary into this new object using following code:

```
[myParameters setValuesForKeysWithDictionary:parameters];
```

- 3. Extract the URL from dictionary in the clickToAction callback.
- It can be extracted using following code:

```
NSURL *url = [parameters objectForKey:XParameterCommandURL];
1
```



- 4. Parse it and extract body and recipients.
- 5. Form the new URL in one of the formats that SDK supports.
- 6. Set it back again in the dictionary object.

```
[myParameters setValue:[NSURL URLWithString:newUrl forKey:XParameterCommandURL];
```

7. Call the existing SDK method - performClickToAction with the updated dictionary object.

[self.bannerAdView performClickToAction:myActionType parameters:myParameters];

#### **Custom Click Action**

With the latest version of SDK (2.2.0), application can launch its own screen or perform any other custom action on ad click. To achieve that, SDK introduced a new optional delegate:

Whenever a user clicks the ad, SDK performs a check on click-through URL. If it detects a custom—URL scheme (app://), it triggers an action, and sends a callback to application. Publishers can utilize this callback and implement their own logic to complete the click to action event inside the aforesaid optional delegate. SDK will terminate the flow once the custom URL scheme is identified.

**Please Note:** This feature works only with MRAID based ads which uses mraid.open("app://...") method.

#### **Other Callbacks**

The SDK attempts to be as flexible as necessary to make fully robust applications using advertising possible. Although the most common use-cases were described, there are many other delegate



methods available. It may be informative to glance at the XAdViewDelegate and XAdInterstitialViewDelegate API sections to familiarize yourself with what additional information it provides. Because they are all optional, feel free to use them or ignore them as needed.

## **Enabling SDK debug logs**

To enable and see the detailed logs the publisher can set the BOOL value on enableDebugLogs-property available with XGlobalConfiguration class. To set the flag, please refer to the following-code snippet:

[XGlobalConfiguration sharedInstance].enableDebugLogs = NO;

# **Customizing In-App Browser appearance**

In-App Browser can be customized to better suit the publisher needs by setting different attributes on toolbar and toolbar buttons. This implementation is provided inside of the XBrowserConfiguration class that is contained by the XGlobalConfiguration.

#### **Set Toolbar Position**

Toolbar can be placed either at the top or at the bottom. The XToolbarPosition enum has the supported positions.

XBrowserConfiguration \*browserConf = [[XBrowserConfiguration alloc] init];
browserConf.toolbarPosition = XToolbarPositionBottom;
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];

## **Set Toolbar Background Color**

Background color of a toolbar can be set to match the publisher application UI.



XBrowserConfiguration \*browserConf = [[XBrowserConfiguration alloc] init];
browserConf.toolbarBGColor = [UIColor whiteColor];
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];

## Set BarStyle of the toolbar

The bar style of the toolbar can be changed to improvise the overall look and feel of the toolbar.

```
XBrowserConfiguration *browserConf = [[XBrowserConfiguration alloc] init];
browserConf.barStyle = UIBarStyleBlackTranslucent;
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];
```

# **Set Background Image on toolbar**

Background image of the toolbar can be changed to match the theme of publisher application.

```
XBrowserConfiguration *browserConf = [[XBrowserConfiguration alloc] init];
browserConf.toolbarBGImageName = @"toolbarBGImage.png";
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];
```

### Hiding the toolbar buttons

Specific toolbar buttons can be hiden or shown based on the publisher requirements.

```
XBrowserConfiguration *browserConf = [[XBrowserConfiguration alloc] init];
[browserConf hideToolbarButton:XToolbarButtonBack withValue:YES];
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];
```

Note: Setting YES will hide the buttons, and NO, will show the buttons.

### **Setting Toolbar Button Images**

Every toolbar button on the toolbar can have a customized image.



XBrowserConfiguration \*browserConf = [[XBrowserConfiguration alloc] init];
[browserConf setToolbarButton:XToolbarButtonBack withImageName:@"back.png"];
[[XGlobalConfiguration sharedInstance] setBrowserConfiguration:browserConf];

# **Setting the Countdown timer position for VAST videos**

Countdown timers can now be placed at 6 different locations on the screen: Top-Left, Top-Center, Top-Right, Bottom-Left, Bottom-Center, and Bottom-Right. Below is the code snippet to demonstrate one of the positioning. Others follow the same code pattern.

XAdSlotConfiguration \*configuration = [[XAdSlotConfiguration alloc] init];
configuration.countdownTimerPosition = XCountdownTimerPositionTopLeft;

#### Setting the skip-offset value for VAST videos

To support configurable skip offset feature of VAST 3.0 in VAST 2.0, OAS Mobile SDK includes a new feature, which allows the publishers to set the relative or absolute value of skip offset via the ad slot configuration.

If the skip-offset type is set to relative, it would accept the skip offset time in percentage of the total ad video duration. If skip offset type is set to absolute, it would accept the skip-offset time in seconds.

XAdSlotConfiguration \*configuration = [[XAdSlotConfiguration alloc] init];
[configuration setSkipOffsetTime:10];
[configuration setSkipOffsetType:XSkipOffsetRelative];

### Dismissing VAST video on click through

As a default behavior, AppNexus-OAS SDK (v2.1.0 and above) pauses the video when user clicks and opens the browser. To dismiss the video ad on click, SDK provides following configuration:

XAdSlotConfiguration \*configuration = [[XAdSlotConfiguration alloc] init];
[configuration setDismissVideoOnClickThrough:YES]



# iOS Device Based Targeting

OAS Mobile SDK v2.1.0 and above supports iOS device based targeting in the OAS server. The following table lists the devices with the device mapping in OAS for device level targeting.

Device Model	OAS Device Mapping
iPhone 4 / 4s	Apple-iPhone 4-4105196
iPhone 5 / 5s / 5c	Apple-iPhone 5-4105198
<del>iPhone 6</del>	Apple-iPhone 6-7180628
iPhone 6 plus	Apple-iPhone 6 Plus-7180687
iPad	Apple-iPad-1826129
iPad 2	Apple-iPad 2-4105199
iPad Retina	Apple-iPad /retina display-4107112
<del>iPad Air</del>	Apple-iPad /retina display-4107112
iPad Mini	Apple-iPad 2-4105199
iPad Mini 2	Apple-iPad /retina display-4107112
iPod Touch	Apple-iPod Touch-312415



# **OAS Mobile SDK API Reference**

**SDK Classes and Methods** 

#### **XAdView**

#### **XVideoQuartile**

This is an enum used for tracking video quartiles.

### **XClickToAction**

This is an enum used for handling popups for click to actions. The add developer will be able to differentiate the calls with the help of these enum items.

### **XMediationTargetedGender**

This is an enum used for assigning gender to the slot configuration mediationTargetedGender-property while requesting for a mediated ad.

#### init

This is the constructor used to initialize the class which is the entry point to the SDK. Returns: (id) this method returns the instantiated XAdView object

### loadWithDomainName:pageName:adPosition:keywords:

This method is used to request an ad from the server based on the ad server domain, page name, container position, and keywords.

Parameter	Туре	Description
<del>domainName</del>	NSString NSString	Domain name of the server to request the ad
<del>pageName</del>	NSString NSString	Name of the page
adPosition	NSString NSString	Position of the ad where it needs to be displayed



<del>keywords</del>	NSString NSString	Comma separated values to filter the ads based
		on the keywords

# loadWithDomainName:pageName:adPosition:keywords:queryString:

This method is used to request an ad from the server based on the ad server domain, page name, container position, keywords, and additional query string values.

Parameter	Type	Description
<del>domainName</del>	NSString	Domain name of the server to request the ad
<del>pageName</del>	NSString	Name of the page
adPosition	NSString	Position of the ad where it needs to be displayed
keywords	NSString	Comma separated values to filter the ads- based on the keywords
<del>queryString</del>	NSString	Key value pairs in the query string format for additional filtering of ads in the query string format

Returns: void

# IoadWithDomainName:pageName:adPosition:queryString:

This method is used to request ad from the server based on the ad server domain name, pagename, container position, and query sting values.

Parameter	Туре	Description
<del>domainName</del>	NSString NSString	Domain name of the server to request the ad
<del>pageName</del>	NSString NSString	Name of the page
adPosition	NSString NSString	Position of the ad where it needs to be displayed
queryString	NSString	Key value pairs in the query string format for additional filtering of ads in the query string format

Returns: void



# *loadWithDomainName:pageName:adPosition:*

This method is used to request ad from the server based on the ad server domain, page name, and the container position.

Parameter	Туре	Description
<del>domainName</del>	NSString	Domain name of the server to request the ad
<del>pageName</del>	NSString	Name of the page
adPosition	NSString	Position of the ad where it needs to be
		displayed

Returns: void

# performClickToAction:parameters

This method is used get the control back from the app developer into the SDK after displaying the conformation dialog box to the user and accepting YES/NO from the user, after which the SDK will-take control of opening the respective click to action controllers.

Parameter	Туре	Description
actionType	XClickToAction	Enum for different Click to Action Events
Parameters	NSDictionary	Key/Value Pair of values required to perform
		the click to action event

Returns: void

### **appNexusOASSDKVersion**

This is a static method that is used to get current SDK version Returns: NSString

### setMoviePlayerInstance

This method sets the movie player instance. This is used to provide a player to the SDK to allow a pre-roll video ad to be played in the same player as the main content video



Parameter	Туре	Description
moviePlayerInstance	<b>MPMovieplayerControl</b>	oller Initializes the instance of the
		<del>video player</del>

**Note:** The moviePlayerInstance must not be playing or configured to shouldAutoplay when the instance is passed to SDK. If the moviePlayerInstance is already playing a playback, then SDK will not stop it to play the pre-roll ad. If the moviePlayerInstance controller starts regular playback while a pre-roll ad is playing, the ad stops playing immediately and the main content of the movie player controller is played.

# *moviePlayerInstance*

This method returns an instance of MPMovieplayerController if it was set by the call tosetMoviePlayerInstance earlier.

Returns: MPMovieplayerController

### **setDelegate**

This method sets the XAdViewDelegate for the given ad.

Parameter	Туре	Description
<del>delegate</del>	XAdViewDelegate	<del>Delegate</del>

Returns: void

# delegate

This method returns the XAdViewDelegate for this ad.

Returns: XAdViewDelegate

## setSlotConfiguration

This method sets the ad slot configuration.

Parameter	Туре	Description
slotConfiguration	XAdSlotConfiguratioin	Slot configuration required at ad slot level



# **slotConfiguration**

This method returns the slot configuration related to this ad. Returns: XAdSlotConfiguration



# **XAdSlotConfiguration**

#### **XCountdownTimerPosition**

This is an Enum, which is used to set the position of the countdown timer on the video player for VAST ad types.

# **XSkipOffsetType**

This is an Enum. This enum is used to set the type of offset for displaying delay close button. It provides two values, Absolute and Relative.

### setBannerRefreshInterval

This method sets the banner refresh interval for the ads displayed.

bannerRefreshInterval flo	<del>at</del>	Refresh Interval for ad in seconds.
Parameter	Type	Description

Returns: void

Default value if not specified: 120 seconds

#### bannerRefreshInterval

This method returns the value of the refresh interval for the slot in seconds.

Returns: float

## setCanShowCompanionAd

This method is used to indicate if this banner ad slot can also be used for video companion ad.

Parameter	Туре	Description
canShowCompanionAd	<del>BOOL</del>	A flag indicating if this banner ad slot can also
		be used for video companion ads

Returns: void

Default value if not specified: NO



Note Current version of the Mobile SDK doesn't yet support video companions – this feature will be added in the next version.

## **canShowCompanionAd**

This method returns the flag indicating if this banner slot can be used for video companion ads. Returns: BOOL

Note	Current version of the Mobile SDK doesn't yet support video companions - this feature
	will be added in the next version.

### setMaintainAspectRatio

This method is used to set the flag indicating if the aspect ratio of an ad needs to be maintained when needs to be resized.

Parameter	Туре	Description
maintainAspectRatio	BOOL	Maintain aspect ratio of the ad on resize

Returns: void

Default value if not specified: NO

## maintain Aspect Ratio

This method returns the value of the maintain aspect ratio on resize flag. If the value is true it suggests that the aspect ratio for the ad is to be maintained in case the ad being resized. If the value is false, then it suggests that the aspect ratio will not be considered while expanding the adand the ad will be expanded.

Returns: BOOL

# setBackGroundImage:Ullmage

This method sets the placeholder background image for the ad slot container. This image will be displayed if the ad server fails to deliver an ad.

Parameter Type Description	backgroundImage	LIIImage	Background image for the ad slot container
	Parameter	<del>Type</del>	Description

Returns: void



Default value if not specified: nil

### **backGroundImage**

This method returns the placeholder background image for the ad slot container. Returns: UIImage

# setScalingAllowed

This method will set the scaling permission for an ad slot. If the value of this flag is true then the ad is scaled; otherwise it will not be scaled.

Parameter	Туре	Description
scalingAllowed	BOOL	Scaling permission for this ad slot

Returns: void

Default value if not specified: NO

### **scalingAllowed**

This method retrieves the scaling permission flag for this ad slot.

Returns: BOOL

#### **setAccessToGeoLocation**

This method will allow the app developer to give the SDK permission for accessing geo based-location service to extend the ad server capabilities. If the value is true then SDK will access the geo location to get the lat/lon and send the same to the ad server. However, this further requires permission from the device end user to access user's current location.

Parameter	Туре	Description
accessToGeoLocation	BOOL	Permission for accessing geo based location.

Returns: voide

Default value if not specified: NO

Note	Current version of the Mobile SDK doesn't yet support Ad GeoTargeting - this feature
	will be added in the future versions.



#### accessToGeoLocation

This method retrieves the permission flag for geo-location service. Returns: BOOL

Note	Current version of the Mobile SDK doesn't yet support Ad GeoTargeting - this feature
	will be added in the future version.

#### **setCOPPAPermissions**

This method sets the COPPA compliance flag. If set to true, then COPPA compliance mode is activated in which case only frequency capping and DAPROPS cookies are sent to the ad server.

COPPAPermission	BOOL	COPPA compliance mode flag
Parameter	Туре	Description

Returns: void

Default value if not specified: NO

#### **COPPAPermissions**

This will retrieve the COPPA compliance flag as true or false.

Returns: BOOL

# **setRTBRequired**

This method turns the Real Time Bidding (RTB) mode on/off. If RTB mode is on, then the SDKL version of the DX tag is used, otherwise SDK version is used. Also, if RTB mode is on, then SDKL version of DX structure is returned; otherwise it's JSON version of the DX structure.

Parameter	Туре	Description
rtbRequired	BOOL	RTB-mode

Returns: void

Default value if not specified: NO



# **RTBRequired**

This method returns the value for RTB mode flag. Returns: BOOL

# setShouldOpenClickThroughURLInAppBrowser

This method sets the click-through mode of this ad view. If YES, the click-through opens in the SDK's inline app browser. If NO, the click-through is displayed in the device's native browser.

Parameter	Туре	Description
<del>openInBrowser</del>	BOOL	NO to open in native browser. YES to show
		click-through inline.

Returns: void

Default value if not specified: NO (open in device browser)

#### shouldOpenClickThroughURLInAppBrowser

This method returns the value of the click-through mode. Returns: BOOL

#### setCanMediate

This method sets the flag to enable or disable mediation at slot level. If set to 1, the client-side mediation will be enabled. If set to 0, then mediation will be disabled. If -1, then mediation is undefined.

Parameter	Туре	Description
	<del>int</del>	1 or YES to enable mediation, 0 or NO to
<del>canMediate</del>		disable mediation

Returns: void

Default value if not specified: NO

#### canMediate



This method returns whether mediation is enabled or disabled.

Returns: int

#### setMediationPlacementId

This method sets the placementId at the slot level that is required for client-side mediation to serve an ad.

Parameter	Type	Description
<del>placementId</del>	NSString NSString	String value to be passed as placementId to
		get ads from mediation network.

Returns: void

Default value if not specified: NIL

# mediationPlacementId

This method returns the placementId set on slot level.

Returns: NSString

#### setMediationBannerWidth

This method sets the width for banners required for mediation.

Parameter	Туре	Description
mediationBannerWidth	<del>float</del>	Sets the banner width required for mediation.

Returns: void

Default value if not specified: 0

### mediationBannerWidth

This method returns the value of banner width used for mediation.

Returns: float

# setMediationBannerHeight



This method sets the height for banners required by the mediation networks.

Parameter	Туре	Description
mediationBannerHeight	f <del>loat</del>	Sets the banner height required by the
		mediation networks.

Returns: void

Default value if not specified: 0

# mediationBannerHeight

This method returns the value of banner height used for mediation. Returns: float

# setMediationTargetedAge

This method sets the targeted age while requesting ads via mediation. This is an optional parameter.

Parameter	Туре	Description
mediationTargetedAge	<del>Int</del>	Optional parameter to target ads based on
		<del>age.</del>

Returns: void

Default value if not specified: -1 (undefined)

# mediation Targeted Age

This method returns the targeted age used by the mediation network. Returns: int

# setMediationTargetedGender

This method sets optional parameter to target mediated ads based on gender.

Parameter	Туре	Description
mediationTargetedGender	XMediationTargetedGender	Optional parameter to target ads
		based on gender1 is undefined,
		XMediationTargetedGenderFemale -



	for a female and	
	XMediationTargetedGenderMale for	r
	<del>a male.</del>	

Default value if not specified: -1 (Undefined)

### mediation Targeted Gender

This method returns targeted gender set for mediation.

Returns: int

# setMediationTargetedKeywords

This method sets optional parameter to target mediated ads based on custom keywords.

Parameter	Туре	Description
mediationTargetedKeywords	NSDictionary	Key-Value pair to set the optional keywords

Returns: void

Default value if not specified: Empty Dictionary

# mediation Targeted Keywords

This method returns the custom keyword set on mediation

**Returns: NSDictionary** 

# **setCountdownTimerPosition**

This method sets optional position for displaying the countdown timer on vast video and pre-roll video ads.

Parameter	Туре	Description
countdownTimerPosition	NSUInteger	Integer to store XCountdownTimerPosition
		Enum values

Returns: void

Default value if not specified: XCountdownTimerPositionTopRight



#### **countdownTimerPosition**

This method returns the position for displaying countdown timer on vast video and pre-roll video ads.

Returns: NSUInteger

### setDismissVideoOnClickThrough

This method optionally sets whether to dismiss or not to dismiss the ad video on click through event.

As a default behavior, AppNexus-OAS SDK (v2.1.0 and above) pauses the ad video when user clicks and opens the browser.

Parameter	Type	Description
dismissVideoOnClickThrough	BOOL	Boolean value.
		YES will dismiss the ad video on click-
		through.
		NO will retain the state of the ad video on
		<del>click-through</del>

Returns: void

Default value if not specified: NO

# **Dismiss Video On Click Through**

This method returns the Boolean value for dismissing the ad video on click-through. Returns: BOOL

# setSkipOffsetTime

This method optionally sets the duration after which the skip button should display on a video. Offset value if defined by the creative will take precedence over this property.

Parameter	Туре	Description
skipOffsetTime	<del>NSInteger</del>	Integer value in seconds.

Returns: void

Default value if not specified: -1



## **skipOffsetTime**

This method returns the skip duration in integer value. Returns: NSInteger

# setSkipOffsetType

This method optionally sets the type of offset to consider for displaying skip button on video ads in VAST and pre-roll.

Parameter	Туре	Description
skipOffsetType	XSkipOffsetType	Enum.
		Relative: will be in percentage of the total
		video time.
		Absolute: will be less than or equal to the
		total video time in actual.

Returns: void

Default value if not specified: XSkipOffsetAbsolute

# **skipOffsetType**

This method returns the skipoffset type to display the skip button after specified duration. Returns: XSkipOffsetType



# **XGlobalConfiguration**

#### **sharedInstance**

This method is used to get the shared instance of XGlobalConfiguration. Returns: XGlobalConfiguration

### setCanMediate

This method sets the int value for mediation network.

Parameter	Type	Description
canMediate	<del>int</del>	-1: undefined, 1: mediation is enabled 0:
		mediation is disabled

Returns: void

Default value if not specified: -1 (Undefined)

#### **canMediate**

This method returns the value for mediation enabled or disabled.

Returns: int

### setEnableDebugLogs

This method sets the bool value to enable or disable the SDK logs.

Parameter	Туре	Description
enableDebugLogs	BOOL	YES: logs is enabled, NO: logs is disabled

Returns: void

Default value if not specified: NO

# **setMediationTargetedLocation**

This method sets the value for user location. The mediation network to target the ads based on location will further use this.

Parameter 1	Type Descrip	otion
-------------	--------------	-------



mediationTargetedLocation CLLocation User location

Returns: void
Default value if not specified: NIL

# mediationTargetedLocation

This method returns the user location set for mediation. Returns: CLLocation

# browserConfiguration:

Returns the Browser Configuration object used to customize the In-App Browser toolbar and buttons.

**Returns: XBrowserConfiguration** 

# setBrowserConfiguration:

Sets the Browser Configuration object that has the customizable attributes for the In-App Browser

Parameter	Type	Description
<b>browserConfiguration</b>	_	Browser Configuration used for
		customizing the toolbar and toolbar
		buttons used in the In-App Browser

Returns: void



# **XBrowserConfiguration**

### **XToolbarButtons:**

This is an enum. This enum is used to inform SDK of the affected tool bar button.

### XToolbarPosition:

This is an enum. This enum tells SDK where the tool bar must be positioned on the In-App-Browser

#### toolbarPosition:

This returns toolbarPosition to be used for In-App Browser Returns: XToolbarPosition

#### setToolbarPosition:

Sets the toolbar position as required for the In-App Browser

Parameter	Туре	Description
toolbarPosition	XToolbarPosition	Tool bar Position to be used

Returns: void

#### toolbarBGColor:

This method returns the background color used on the toolbar for In-App Browser Returns: UIColor

### setToolbarColor:

Sets the background color on the toolbar used for In-App Browser

Darameter	Type	Deccription



toolbarColor UIColor Background color used on the toolbar

Returns: void

### toolbarBGImageName:

This method returns the background image used on the toolbar for In-App Browser Returns: NSString

# setToolbarBGImageName:

Sets the background image on the toolbar for In-App Browser

Parameter	Туре	Description
toolbarBGImageName	NSString NSString	Image name used by the background

Returns: void

# barStyle:

This returns the bar Style used by the toolbar for In-App Browser Returns: UIBarStyle

## setBarStyle:

Sets the bar style on toolbar for In-App Browser

Parameter	Туре	Description
<del>barStyle</del>	<del>UIBarStyle</del>	Bar Style used by the toolbar

Returns: void

### setToolbarButton:withImageName:

Sets the image on toolbar button. Call this method multiple times to set image on multiple buttons.



Parameter	Туре	Description
toolbarButton	XToolbarButton	Button on which the image is to be set
buttonImage	NSString	Name of the image to be used

# hideToolbarButton:withValue:

Sets the visibility on the toolbar button. Call this method multiple times to show/hide multiple toolbar buttons.

Parameter	Туре	Description
toolbarButton	XToolbarButton	Button on which the image is to be set
<del>Visibility</del>	BOOL	YES/NO. YES to hide the button and NO to
		show the button.

Returns: void



# **XAdViewDelegate**

### xAdViewDidLoad:

This call back is called when an ad is successfully loaded.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	Instance of XAdView that was successfully
		<del>loaded</del>

Returns: void

### **xAdView:** didFailWithError

This call back is called when SDK encounters an error while retrieving an ad. This method is also called when the ad server successfully returns, but with no ad available.

Parameter	Туре	Description
error	NSError	NSError that will contain the error description.
<del>xAdView</del>	XAdView	Instance of XAdView class

Returns: void

## xAdViewDidClickOnAd:

This call back is called when the user clicks on the ad.

Parameter	Type	Description
<b>xAdView</b>	XAdView	Instance of XAdView

Returns: void

### xAdDidExpand:

This call back is called when the ad is expanded.

Parameter Type	Description
----------------	-------------



AAUVIEW AAUVIEW INSTANCE OF AAUVIEW	<b>xAdView</b>	XAdView	Instance of XAdView
-------------------------------------	----------------	---------	---------------------

# xAdDidCollapse:

This call back is called when the ad is collapsed.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	instance of XAdView.

Returns: void

# xadView:prerollDidFinishWithPlayer:

This call back is called after XAdView finishes playing or fails to play an in-stream pre-roll ad.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	Instance of XAdView
moviePlayerController	MPMoviePlayerControlle	MPMoviePlayerController which has finished
	F	playing the pre-roll

Returns: void

# **xAdViewWIILeaveApplication**

This call back is called when a click-through event causes SDK to open the click-through URL inexternal browser.

Parameter	Туре	Description
xAdView	XAdView	Instance of XAdView

Returns: void

# **xAdViewWillOpenInInAppBrowser:**

This call back is called when the in-app browser is launched in response to a user click-throughevent.



Parameter	Туре	Description
<b>xAdView</b>	XAdView	Instance of XAdView

# xAdViewWillCloseInAppBrowser:

This call back is called when the in-app browser is closed.

Parameter	Type	Description
<b>xAdView</b>	XAdView	Instance of XAdView

Returns: void

# xAdViewDidDismissOnMemoryWarning:

This call back is called when XAdView is dismissed because of an OS memory warning. Note that in the case of a preroll, the xadView:prerollDidFinishWithPlayer: is also called.

Parameter	Туре	Description
<b>xAdView</b>	<del>XAdView</del>	Instance of XAdView

Returns: void

### xAdView:didPauseVideo:

This call back is called when a video within an ad has paused.

Parameter	Туре	Description
<del>xAdView</del>	XAdView	Instance of XAdView
currentTime	NSTimeInterval	Time at which video was paused

Returns: void



### xAdView:didResume:

This call back is called when a video within an ad has resumed.

Parameter	Type	Description
<b>xAdView</b>	XAdView	Instance of XAdView
<del>currentTime</del>	NSTimeInterval	Time at which video was resumed

Returns: void

# xAdView:didSkipVideo:

This call back is called when a video within an ad was skipped.

Parameter	Type	Description
<b>xAdView</b>	XAdView	Instance of XAdView
<del>currentTime</del>	NSTimeInterval	Time at which video was skipped

Returns: void

# **xAdView:didFinishQuartile:**

This call back is called when a video within an ad has hit a quartile point.

Parameter	Туре	Description
<del>xAdView</del>	XAdView	Instance of XAdView
<del>Quartile</del>	XVideoQuartile	The quartile that was hit

Returns: void

### xAdViewDidEnterFullScreen:

This call back is called when a video within an ad went into fullscreen mode.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	Instance of XAdView



#### xAdViewDidExitFullScreen:

This call back is called when a video within an ad exited fullscreen mode.

Parameter	Туре	Description
<del>xAdView</del>	XAdView	Instance of XAdView

Returns: void

#### xAdViewDidRewind:

This call back is called when a video within an ad is rewound.

Parameter	<del>Type</del>	Description
<b>xAdView</b>	XAdView	Instance of XAdView

Returns: void

## xAdView:shouldDisplayAdOnWebViewFinishRender:

Asks the delegate if webview should display ad after webview finish rendering. If the application-implements this, it should inspect the contents of the webView to interpret the contents of the HTML to detect if it is a 3<sup>rd</sup> party no-ad response. If that is the case, is should return NO. Otherwise, it should return YES. If the application doesn't implement this, the default adprocessing continues normally as if a YES were returned by this method.

Parameter	Туре	<b>Description</b>
<b>xAdView</b>	XAdView	The instance of XAdView
<del>webView</del>	<del>UIWebView</del>	The instance of UIWebView

Returns: BOOL



## xAdView:shouldHandleClickToAction:parameters

This delegate is used to handle the popups for click to action events. App developer will use this delegate to show customized popup message with changeable title, message, and button texts onthe popup. This delegate will ask if the popup is handled or not handled by the app developer. If display of custom pop-up is required, this delegate should return NO. It means that the SDK stops the flow of executing Click to Action. Moreover In order to show a popup, app developer needs to add AlertView into this delegate.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	The instance of XAdView
actionType	XClickToAction	Enum for click to action events
<b>Parameters</b>	NSDictionary	Key/value pairs with values required for
		handling the actions

Returns: BOOL

#### interstitialAdDismissed:xadView

This delegate notifies that the interstitial ad is dismissed and app developer can take any actionon the controller.

Parameter	Type	Description
xAdView	XAdView	The instance of XAdView

Returns: void

## interstitialAdDismissedOnMemoryWarning:xadView

This delegate notifies that the interstitial ad is dismissed due to memory warning and appdeveloper can take any action on the controller.

Parameter	Туре	Description
<b>xAdView</b>	XAdView	The instance of XAdView

Returns: void

#### xAdView:shouldHandleCustomURL



This delegate notifies publisher of the click-through event. Provides the click-through URL for publisher's convenience. This delegate is fired only in case of click to actions. The flow will be terminated by SDK when "app://" is encountered in the URL scheme and further handle will be provided to the publisher.

If publisher implements this delegate, then the publisher would see a console log – customURLScheme "app://" found. Publisher will handle customURL. Terminating SDK Flow.

If publisher does not implement this delegate, then a console log would be seen as follows – Publisher did not handle the customURLScheme "app://". Ignoring the request.

Parameter	Туре	Description
<del>url</del>	NSURL	click-through URL

Returns: void



# **XAdInterstitialViewControllerDelegate**

# **xAdInterstitialDidLoad:**

This call back is called when an interstitial view controller successfully loads an ad.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewCont	The ad view controller sending the message
	roller	

Returns: void

#### xAdInterstitial:didFailWithError:

This call back is called when an ad view fails to load an ad. This method is also called when the ad server returns successfully, but with no ad available.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message
error	NSError	An NSError object describing the error
		that occurred

Returns: void

# **xAdInterstitialDidClick:**

This call back is called when an interstitial ad is clicked.

Parameter	Туре	Description
interstitial inte		The ad view controller sending the message

Returns: void

# xAdInterstitialDidDismissOnMemoryWarning:



This call back is called when XAdInterstitialViewController is dismissed due to an OS memory warning. Note that the xAdInterstitialDismissed callback is also called.

Parameter	Туре	Description
interstitial	interstitialAdViewContro	The ad view controller sending the message

Returns: void

### **xAdInterstitialDismissed:**

This call back is called when the interstitial is dismissed.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewCont	The ad view controller sending the message
	roller	

Returns: void

### **xAdInterstitialWIILeaveApplication**

This call back is called when a click-through event causes SDK to open the click-through URL in external browser.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewCont	The ad view controller sending the message
	<del>roller</del>	

Returns: void

# xAdInterstitialWillOpenInInAppBrowser:

This call back is called when the in-app browser is launched in response to a user click-through event.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewCont	The ad view controller sending the message
	<del>roller</del>	



Returns: void

# xAdInterstitialWillCloseInAppBrowser:

This call back is called when the in-app browser is closed.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message

Returns: void

#### xAdInterstitial:didPauseVideo:

This call back is called when a video within an ad has paused.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message
<del>currentTime</del>	NSTimeInterval	Time at which video was paused

Returns: void

#### **xAdInterstitial:didResume:**

This call back is called when a video within an ad has resumed.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message
<del>currentTime</del>	NSTimeInterval	Time at which video was resumed

Returns: void



## **xAdInterstitial:didSkipVideo:**

This call back is called when a video within an ad was skipped.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message
<del>currentTime</del>	NSTimeInterval	Time at which video was skipped

Returns: void

#### **xAdInterstitial:didFinishQuartile:**

This call back is called when a video within an ad has hit a quartile point.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message
Quartile	XVideoQuartile	The quartile that was hit

Returns: void

#### xAdInterstitialDidEnterFullScreen:

This call back is called when a video within an ad went into fullscreen mode.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message

Returns: void

#### xAdInterstitialDidExitFullScreen:

This call back is called when a video within an ad exited fullscreen mode.

Parameter	Type	Description
-----------	------	-------------



<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message

Returns: void

#### **xAdInterstitialDidRewind:**

This call back is called when a video within an ad is rewound.

Parameter	Type	Description
<del>interstitial</del>	XAdInterstitialViewController	The ad view controller sending the
		message

Returns: void

#### xAdInterstitialViewController:shouldDisplayAdOnWebViewFinishRender:

Asks the delegate if webview should display ad after webview finish rendering. If the application-implements this, it should inspect the contents of the webView to interpret the contents of the HTML to detect if it is a 3<sup>rd</sup> party no-ad response. If that is the case, is should return NO. Otherwise, it should return YES. If the application doesn't implement this, the default adprocessing continues normally as if a YES were returned by this method.

Parameter	Туре	Description
<del>interstitial</del>	XAdInterstitialViewcontroller	The instance of XAdView
webView	<del>UIWebView</del>	The instance of UIWebView

Returns: BOOL

#### xAdInterstitialViewController:shouldHandleClickToAction:parameters

This delegate is used to handle the popups for click to action events. App developer will use this delegate to show customized pop-up message with changeable title, message, and button texts on the popup. This delegate will ask if the popup is handled or not handled by the app developer. If display of custom pop-up is required, this delegate should return NO. It means that the SDK stops the flow of Click to Action execution. Moreover, in order to show a pop-up app developer needs to add AlertView into this delegate.



Parameter	Туре	Description
<b>xAdInterstitialViewCo</b>	XAdInterstitialViewCont	Instance of XAdInterstitialviewController
ntroller	roller	
actionType	XClickToAction	Enum for click to action events
<del>Parameters</del>	NSDictionary	Key/value pairs with values required for
		handling the actions

Returns: BOOL

#### xAdInterstitialViewController:shouldHandleCustomURL

This delegate notifies publisher of the Clickthrough event. Provides the ClickThrough URL for publisher's convenience. This delegate is fired only in case of click to actions. This delegate method expects a Boolean value to be returned. The flow will be terminated by SDK when "app" is encountered in the URL scheme and further handle will be provided to the publisher.

If publisher implements this delegate, then the publisher would see a console log – customURLScheme "app://" found. Publisher will handle customURL. Terminating SDK Flow.

If publisher does not implement this delegate, then a console log would be seen as follows – Publisher did not handle the customURLScheme "app://". Ignoring the request.

Parameter	Туре	Description
<b>xAdInterstitialViewCo</b>	XAdInterstitialViewCont	Instance of XAdInterstitialviewController
<del>ntroller</del>	<del>roller</del>	
<del>url</del>	NSURL	ClickThrough URL

Returns: void



#### **XAdInterstitialViewController**

### *loadWithDomainName:pageName:adPosition:keywords:*

This method is used to request an ad from the server based on the ad server domain, page name, container position, and keywords.

Parameter	Type	Description	
<del>domainName</del>	NSString	Domain name of the server to request the ad	
<del>pageName</del>	NSString	Name of the page	
adPosition	NSString	Position of the ad where it needs to be displayed	
<del>keywords</del>	NSString	Comma separated values to filter the ads based	
		on the keywords	

Returns: void

### IoadWithDomainName:pageName:adPosition:keywords:queryString:

This method is used to request an ad from the server based on the ad server domain, page name, container position, keywords, and additional query string values.

Parameter	Туре	Description	
<del>domainName</del>	NSString NSString	Domain name of the server to request the ad	
<del>pageName</del>	NSString	Name of the page	
adPosition	NSString	Position of the ad where it needs to be displayed	
<del>keywords</del>	NSString	Comma separated values to filter the ads based on the keywords	
<del>queryString</del>	NSString	Key value pairs in the query string format for additional filtering of ads in the query string format	

Returns: void

### loadWithDomainName:pageName:adPosition:queryString:

This method is used to request ad from the server based on the ad server domain name, pagename, container position, and query sting values.



Parameter	Туре	Description	
<del>domainName</del>	NSString NSString	Domain name of the server to request the ad	
<del>pageName</del>	NSString	Name of the page	
adPosition	NSString	Position of the ad where it needs to be displayed	
<del>queryString</del>	NSString	Key value pairs in the query string format for additional filtering of ads in the query string format	

Returns: void

### loadWithDomainName:pageName:adPosition:

This method is used to request ad from the server based on the ad server domain, page name, and the container position.

Parameter	Туре	Description	
<del>domainName</del>	NSString	Domain name of the server to request the ad	
<del>pageName</del>	NSString	Name of the page	
adPosition	NSString	Position of the ad where it needs to be	
		<del>displayed</del>	

Returns: void

#### setDelegate

This method sets the XAdInterstitialViewControllerDelegate for the given ad.

Parameter	Type	Description
<del>delegate</del>	XAdInterstitialViewCont	<del>Delegate</del>
	<del>rollerDelegate</del>	

Returns: void

#### delegate

This method returns the XAdInterstitialViewControllerDelegate for this ad. Returns: XAdInterstitialViewControllerDelegate





### **setSlotConfiguration**

This method sets the ad slot configuration.

Parameter	Туре	Description
slotConfiguration	XAdSlotConfiguratioin	Slot configuration required at ad slot level

Returns: void

### slotConfiguration

This method returns the slot configuration related to this ad. Returns: XAdSlotConfiguration

#### setIsVastInterstitial

This method sets the flag for vast interstitial ads

Parameter	Туре	Description
isVastInterstitial	<del>BOOL</del>	Bool Value for vast interstitial

Returns: void

#### is VastInterstitial

This method returns the vast interstitial flag Returns: BOOL

# **appNexusOASSDKVersion**

This is a static method that is used to get current SDK version Returns: NSString



# Appendix 1: Mobile Ad Trafficking

- a) In OAS, setting up house ad campaign and creative is recommended for utilizing ad slot space when no paid campaign is available.
- b) When 3<sup>rd</sup> party ad campaigns are involved, setting up house ad campaign and creative is recommended for utilizing ad slot space when no paid campaigns are available.
- c) Such house ad campaign and creative need to be set up in a way that prevents OAS from returning an empty ad response in the case of a passback.



# Appendix 2: 3<sup>rd</sup> Party Redirect and Passback Use Cases

The following defines the use cases and expected behavior:

1. OAS returns the "no ad" DX response

This is a common OAS use case.

	Banner	Interstitial (both video and non-video)	In-stream Video
Behavior	SDK displays the default	Interstitial ad window is not	No ad is played and
	<del>image provided by app</del> <del>developer</del>	<del>displayed</del>	control of the video- player is returned
			back to the app

2. 3<sup>rd</sup> party ads trafficked in OAS as script blocks

This is a common 3rd party ad use case.

	Banner	Interstitial (non-video)	Video (both interstitial and in-stream)
Behavior	SDK displays 3rd party ads	SDK displays 3rd party ads	n/a - this should be handled via VAST Wrappers

3. 3<sup>rd</sup> party ads trafficked in OAS as redirect (HTTP 302) creative

This is a less common use case.

	Banner	Interstitial (non-video)	Video (both interstitial and in-stream)
Behavior in non- RTB Mode	SDK displays 3 <sup>rd</sup> party ads	SDK displays 3 <sup>rd</sup> party ads	n/a - this should be handled via VAST Wrappers
Behavior- in RTB- Mode	SDK displays the default- image provided by app- developer. A callback is- issued that allows the app- to hide the banner ad area.	Interstitial ad window is not displayed	n/a - this should be handled via VAST Wrappers





4. 3<sup>rd</sup> party ad server redirect (HTTP 302) to another 3<sup>rd</sup> party ad server

This is a less common use case.

	Banner	Interstitial (non-video)	Video (both interstitial and in-stream)
Behavior	SDK displays 3rd party ads	SDK displays 3rd party ads	n/a - this should be handled via VAST Wrappers

# 5. 3<sup>rd</sup> party ad server passback to OAS

This is a common passback use case.

	Banner	Interstitial (non-video)	Video (both interstitial and in-stream)
Behavior	SDK displays the passback targeted ad from OAS	SDK displays the passback targeted ad from OAS	n/a - this should be handled via VAST Wrappers

# 6. 3<sup>rd</sup> party ad server passback to OAS resulting in an empty OAS ad response

This is a possible passback use case.

	Banner	Interstitial (non-video)	Video (both interstitial and in-stream)
Behavior	SDK displays the default image provided by app developer. A callback is issued that allows the app to hide the banner ad area.	Interstitial ad window is not displayed.	n/a - this should be handled via VAST Wrappers



7. 3<sup>rd</sup> party ad server returns empty response (equivalent to empty.gif in OAS)

#### This is not a common use case.

	Banner	Interstitial (non-video)	Video (both- interstitial and- in-stream)
<b>Behavior</b>	A callback is issued that allows the app which detect a no-ad use case and returns "No", in which case SDK displays the default image provided by app developer. The app can hide the banner ad area.	A callback is issued that allows the app which detect a no-ad use case and returns "No", in which case the interstitial is not displayed.	n/a - this should- be handled via- VAST Wrappers