

# **Open Measurement SDK**

**OMID API Version 1.0** 

Version 1.0 | April 2017



## **Executive Summary**

The Open Measurement Software Development Kit (OM SDK) is designed to facilitate third party viewability and verification measurement for ads served to mobile app environments without requiring multiple Ad Verification Service Providers (Measurement Provider) Software Development Kits (SDKs).

The OM SDK consists of a native library for iOS & Android operating systems (OS) as well as a JavaScript API, named Open Measurement Interface Definition (OMID). This document covers the details of the OMID API.

OMID is an API that enables standard communication of OM SDK data to measurement tags from Measurement Providers used to access information about the state of an advertisement and the environment it's being served into.

App developers or their Advertising Software Development Kit (Ad SDK) providers must integrate the OM SDK and implement the OM SDK Javascript provided with the OM SDK to ensure that this communication may occur.

OM SDK is developed and managed by the Open Measurement Working Group (OMWG). More information about OMWG is aviable here:

https://iabtechlab.com/working-groups/open-measurement-working-group/

#### **Audience**

This API document is designed for for Ad SDK developers, App publishers and Measurement Providers to understand the API details

More information on OM SDK available at: https://www.iabtechlab.com/OM SDK



### About IAB Tech Lab

The IAB Technology Laboratory is an independent, international, research and development consortium charged with producing and helping companies implement global industry technical standards. Comprised of digital publishers and ad technology firms, as well as marketers, agencies, and other companies with interests in the interactive marketing arena, the IAB Tech Lab's goal is to reduce friction associated with the digital advertising and marketing supply chain, while contributing to the safe and secure growth of the industry.

Learn more about IAB Tech Lab here: https://www.iabtechlab.com/



## Open Measurement Working Group

## Commit Group Members

Comscore	IAB Tech Lab
DoubleVerify	Moat
Google	Pandora
Integral Ad Science	

## Working Group Members

AdColony	FreeWheel	Kr8os	SITO Mobile
AerServ	Fyber	Miaozhen Systems	Smaato
BARC India	Google	Moat	SpringServe
Burt	IAB	NBCUniversal	Tapjoy
Coalition for Innovative Media Measurement (CIMM)	InMobi	Nielsen	Teads
comScore	Innity	Oath	TenMax
Cyber Communications Inc.	Innovid	OpenX	TripleLift





DoubleVerify	Integral Ad Science	Oracle	Verve
еВау	Intowow	Pandora	Weborama
Extreme Reach	Jun Group	RTBAsia	White Ops
Flipboard	Kochava Inc.	Rubicon Project	

<sup>\*</sup> Working Group membership as of April 4, 2018

Learn more about Open Measurement Working Group <a href="https://iabtechlab.com/working-groups/open-measurement-working-group/">https://iabtechlab.com/working-groups/open-measurement-working-group/</a>)



## **Table of Contents**

Executive Summary	2
Audience	2
About IAB Tech Lab	3
Open Measurement Working Group	4
Commit Group Members	4
Working Group Members	4
Introduction	9
OM SDK components	9
Ad session	9
OM SDK JS data service	10
OMID JS verification client	10
Video events	11
OM SDK namespace builds	12
OM SDK JS service injection strategies	12
Server-side OM SDK JS service script content injection	12
Client-side OM SDK JS service script content injection	13
Ad session lifecycle	14
Display ad session with no contributing JS ad session	14
Display ad session with a contributing JS ad session	15
Video ad session with native video player	16
Video ad session with HTML video player	17
Supporting verification script resources in VAST	19
VAST version 4.1 support via ad verifications node	19
Pre-VAST version 4.1 support via a custom extension	19
Android OMID library API	21
Usage	21
Check for OMID compatibility and library activation	21
Load and inject OM SDK JS script content into tag response (optional)	21
Using the OMID ad session API	21
Handling ad session ad events (display and video)	21
Handling ad session video events (video only)	21
Thread Safety	22
API	22
com.iab.omid.library.Omid	22
com.iab.omid.library.ScriptInjector	23
com.iab.omid.library.adsession.Partner	24



#### **OMID API**

com.iab.omid.library.adsession.AdSessionContext	24
com.iab.omid.library.adsession.VerificationScriptResource	25
com.iab.omid.library.adsession.AdSessionConfiguration	26
com.iab.omid.library.adsession.ErrorType	27
com.iab.omid.library.adsession.AdSession	27
com.iab.omid.library.adsession.AdEvents	29
com.iab.omid.library.adsession.video.InteractionType	30
com.iab.omid.library.adsession.video.PlayerState	30
com.iab.omid.library.adsession.video.Position	31
com.iab.omid.library.adsession.video.VastProperties	31
com.iab.omid.library.adsession.video.VideoEvents	32
iOS OMID Library API	36
Usage	36
API	36
OMIDSDK.h	36
OMIDScriptInjector.h	37
OMIDPartner.h	38
OMIDAdSessionConfiguration.h	38
OMIDAdSessionContext.h	39
OMIDVerificationScriptResource.h	40
OMIDAdSession.h	41
OMIDAdEvents.h	43
OMIDVideoEvents.h	43
OMID JS ad session client API	47
Partner	47
Constructor Summary	47
Method Summary	47
VerificationScriptResource	47
Constructor Summary	47
Method Summary	47
Context	47
Constructor Summary	47
Method Summary	48
OmidVersion	48
Constructor Summary	48
Method Summary	48
AdSession	48
Constructor Summary	49
Method Summary	49
AdEvents	50



#### **OMID API**

Constructor Summary	50
Method Summary	50
VastProperties	50
Constructor Summary	50
Method Summary	50
PlayerState	50
Constructor Summary	50
Enumeration Summary	50
InteractionType	51
Constructor Summary	51
Enumeration Summary	51
VideoEvents	51
Constructor Summary	51
Method Summary	51
OMID JS verification client API	53
VerificationClient	53
Constructor Summary	53
Method Summary	53
OMID JS event types	55
sessionStart event data	56
Context object	56
sessionError event data	57
sessionFinish event data	57
impression event data	58
geometryChange	58
AdView object	59
video event data	61

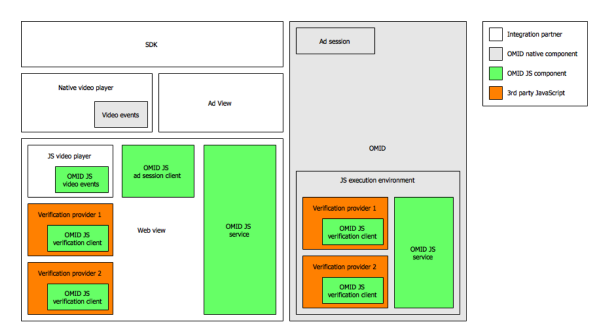


### Introduction

The following documents the new OMID API, which is implemented in the OM SDK. The term "integration partner" has been used throughout this document to cater for both Ad SDK and publisher that implement direct OM SDK integrations.

### OM SDK components

The diagram below shows the various Open Measurement SDK components and where each component has been designed to be integrated;



OM SDK supports two ad session types; HTML and native. When creating an HTML ad session OM SDK expects all JS components to be executed within the web view, but for native ad sessions OM SDK will create a JS execution environment enabling verification provider script execution.

#### Ad session

Central to the OMID API is the ad session which enables the integration partner to manage its lifecycle. This API has been designed to support a number of integration scenarios - these include:

- HTML display ad sessions where the integration partner manages the lifecycle from the native SDK. This requires that the native SDK will be responsible for starting/finishing the ad session as well as recording the impression event.
- 2. HTML display ad sessions where the integration partner uses a combination of native SDK and JS SDK to manage the lifecycle. This still requires that the native SDK will be



responsible for starting/finishing the ad session but the JS SDK would contribute the ad session by triggering the ad impression event.

- Native display ad sessions where the integration partner manages the lifecycle from the native SDK. Because this ad session type does not rely on web views for rendering OM SDK creates a JavaScript execution environment for communicating events to all verification providers.
- 4. HTML video ad sessions where the integration partner uses a combination of native SDK and JS SDK to manage the lifecycle which is very similar to the display scenario mentioned above. Because the HTML video ad session is designed to run with a HTML5 video player this scenario expects the JS SDK to interact with the JS video event API for communicating playback state.
- 5. Native video ad sessions where the integration partner manages the lifecycle from the native SDK which is very similar to the display scenario mentioned above. This video scenario also requires the native SDK to use the video event API for communicating playback state.

All ad session scenarios mentioned above support two registration API methods; one for ad view registration which enables the native SDK to notify OMID which view should be considered for viewability and another API for friendly obstructions which OMID will exclude from all viewability calculations.

For any integration partners wishing to use the OMID JS ad session API, this has been designed to be shared as source. Each JavaScript ad SDK will include OMID JS ad session client code within their existing script and minified using their existing processes.

#### OM SDK JS data service

Because OM SDK is designed to support both native only and native + JS ad sessions we have introduced a central OM SDK JS data service which collects all events from both ad session providers and is then responsible for notifying all registered OMID JS clients of any ad session / state changes.

The OM SDK JS data service also provides a detection mechanism which the OMID JS client will use so verification providers can apply the correct measurement strategy.

For HTML ad sessions it is important that integration partners ensure OMID JS data service has been injected prior to starting any ad session and loading verification provider scripts. For native ad sessions we require the integration partner to provide the downloaded OMID JS service content when creating any new ad session context.

#### OMID JS verification client

The OMID JS verification client is a utility that interfaces directly with the OMID JS data service both for detection and subscribing to ad session events. This verification client will also handle communication for both friendly and unfriendly placements (i.e. cross-domain iFrames). We recommend that all clients use this API when interested in OMID events.

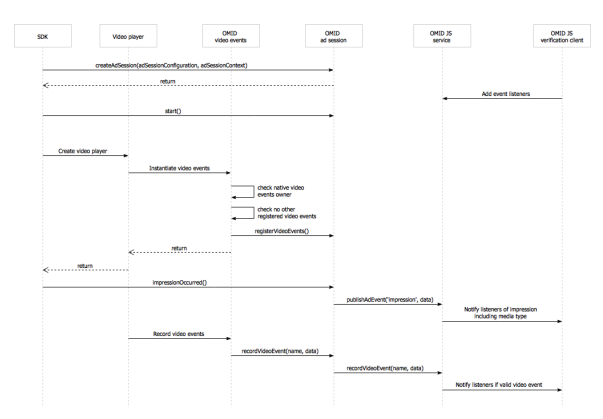


We have designed the OMID JS verification client to be shared as source and for each verification provider to include this within their existing script and minified using their existing processes.

#### Video events

Because of the number of video player implementations available across the advertising ecosystem as well as challenges where JS video players may not have direct access to the top level window (i.e. cross-domain iFrames) we have introduced support for video event implementations in OM SDK. Each video player can select the most appropriate video event implementation and this will assume responsibility for publishing video events to the OM SDK JS data service.

Once the event has been received by the OM SDK JS data service these will then be shared with all registered OMID JS clients - see above section for more details. See the below sequence diagram for more information;



For any integration partners wishing to use the OMID JS video events API this has been designed to be shared as source and for each HTML5 video player to include this within their existing script and minified using their existing processes.



### OM SDK namespace builds

The OM SDK build process supports both namespace and generic OM SDK library builds. The generic builds use the class and package names described in this document. Namespaced builds rename the classes and package names to allow ad SDK integrators to include OM SDK in their SDKs without conflicting with other Ad SDKs. Ad SDKs and Apps must use the namespaced version of OM SDK.

## OM SDK JS service injection strategies

For HTML ad sessions each integration partner is responsible for ensuring that the OM SDK JS service has been injected into the webview prior to any additional JS components.

For native ad sessions each integration partner is expected to download and provide the OM SDK JS service content when creating new ad session contexts. Any attempt to create an ad session without a valid OM SDK JS service will result in an error.

Below we have detailed some possible solutions to OM SDK JS service injection for HTML ad sessions.

#### Server-side OM SDK JS service script content injection

This injection strategy relies on the ad server being responsible for downloading the OM SDK JS service script content and modifying the original HTML ad response.

The following outlines the steps required to support this injection strategy;

- 1. Ad server requests and caches the OM SDK JS service script content.
- 2. Integration partner creates new OMID ad session.
- 3. OMID enabled ad request is received by the ad server.
- 4. Ad server modifies the HTML ad response to prepend OM SDK JS service script content - for example; <script>downloaded/cached OM SDK JS service script content</script><<ORIGINAL TAG HTML CONTENT>>.
- 5. Integration partner receives HTML ad response and injects content into the registered web view.
- 6. Integration partner notifies OM SDK that the ad session can be started.

This solution assumes that the ad server will take responsibility for ensuring that OM SDK JS service script content is correctly injected into the HTML ad response across the variety of supported tags.

Please note that this is the recommended OM SDK JS service injection solution as this provides the most flexibility when it comes to updating any injection rules without impacting the client integration.



#### Client-side OM SDK JS service script content injection

This injection strategy relies on the integration partner assuming responsibility for downloading and caching the OM SDK JS service from their CDN. Once available the integration can choose between using the OMID script injection API or implement their own injection strategy using the downloaded script content.

The following outlines the steps required to support this injection strategy;

- 1. Integration partner SDK will download / cache their AVID JS service resource.
- 2. Integration partner creates new OMID ad session.
- 3. OMID enabled ad request is received by the ad server and unmodified ad response sent back to integration partner.
- 4. If OM SDK JS service download is complete then use the OMID script injection API to modify HTML ad content. If OM SDK JS service download is not yet complete then wait for download callback.
- 5. Integration partner injects the modified content into the registered web view.
- 6. Integration partner notifies OMID that the ad session can be started.

When it comes to using the OMID script injection API the following rules will apply;

- If the HTML ad response contains no <html>, <head> or <body> then the script content will be prepend to the HTML.
- If the HTML ad response contains a <html> element with no <head>, but a <body> element then the script content will be added as the first child element of the <body>.
- If the HTML ad response contains a <html> element with both a <head> and <body> elements then the script content will be added as the first child element of the <head>.
- If the HTML ad response contains a <html> element with no <head> or <body> elements then the script content will be added as the first child element of the <html>.
- If the HTML ad response contains a <!DOCTYPE html> element with no <html>,
   <head> or <body> elements then the script content will be added as the first child element of the <!DOCTYPE html>.

This implementation will also cater for situations where any element has been commented out - for example, <html><!-- <head></head> --><body></body></html>. In this example the script content will be added as the first child element of the <body>.

The OMID script injector will also be able to handle self-closing tags - for example; <html><head/><body>...</body></html> will be converted into <html><head>script</head><body>...</body></html>.



## Ad session lifecycle

As highlighted above the OMID API is designed to support a variety of integration styles. The diagrams below cover these off in more detail explain how the OMID API should be used in each scenario.

Note that creating an OMID ad session in the native layer sends a message to the OM SDK JS Service running in the webview. If the OM SDK JS Service has not loaded before the ad session is created, the message is lost, and the verification scripts will not receive any events. To prevent this, the implementation must wait until the webview finishes loading OM SDK JS before starting the OMID ad session.

Also note that ending an OMID ad session sends a message to the verification scripts running inside the webview supplied by the integration. So that the verification scripts have enough time to handle the "sessionFinish" event, the integration must maintain a strong reference to the webview for at least 1.0 seconds after ending the session.

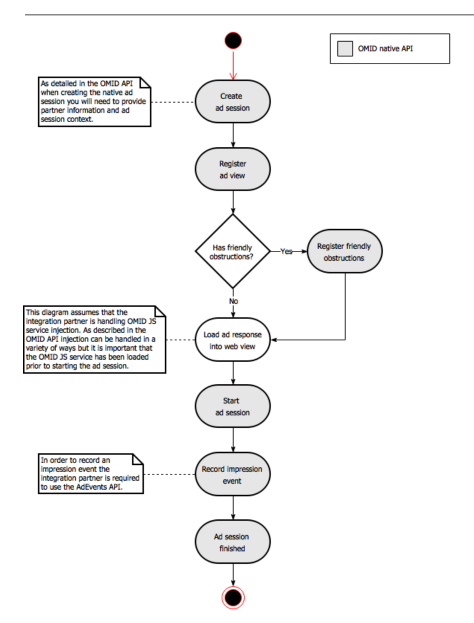
In Android, for all ad sessions that are created, finish must be called once the ad session is no longer required, otherwise memory will be leaked.

In iOS, for all ad sessions that are started, finish must be called once the ad session is no longer required, otherwise memory will be leaked.

## Display ad session with no contributing JS ad session

The below diagram demonstrates the OMID display ad session lifecycle where the integration partner wishes to only use the full native OMID API.

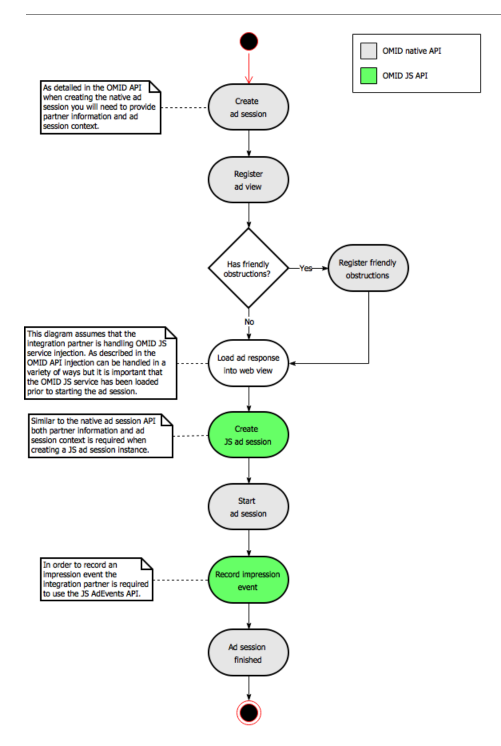




## Display ad session with a contributing JS ad session

The below diagram demonstrates the OMID display ad session lifecycle where the integration partner wishes to use both the native and JS OMID API.

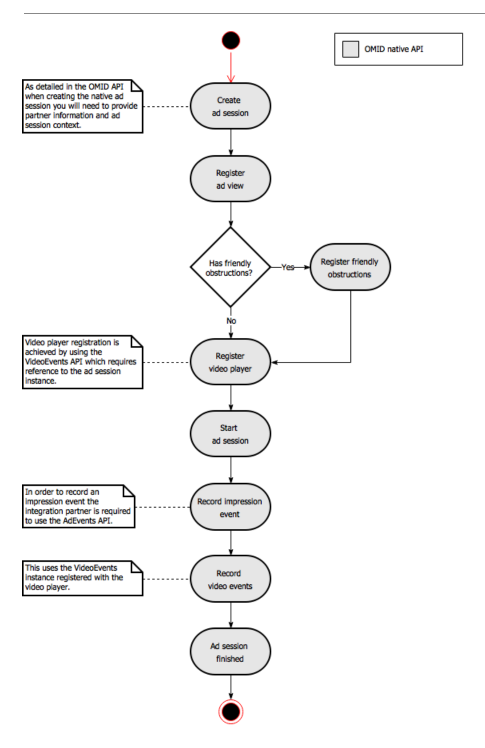




## Video ad session with native video player

The below diagram demonstrates the OMID video ad session lifecycle using a native video player.

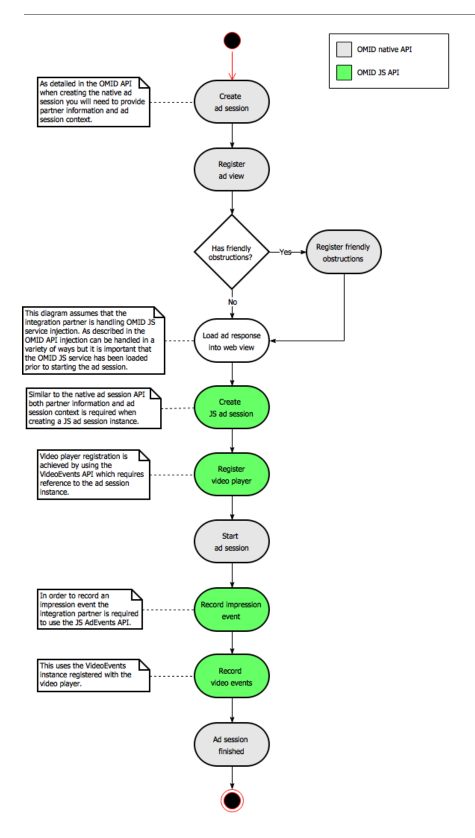




## Video ad session with HTML video player

The below diagram demonstrates the OMID video ad session lifecycle using a HTML video player.







## Supporting verification script resources in VAST

Unlike HTML ad formats where all verification clients will be loaded using the more traditional <script src="..."></script> HTML element for video ad formats we will be using VAST XML ad responses as detailed below;

#### VAST version 4.1 support via ad verifications node

Below is an example of how to include verification information VAST 4.1 tags. Please refer to VAST 4.1 specification for exact usage of different parameters in <AdVerifications> node.

#### **VAST version 4.1 OMID example**

### Pre-VAST version 4.1 support via a custom extension

For older versions of VAST documents namely VAST 2.0, VAST 3.0 or VAST 4.0, verification code should be loaded via Extensions node specifying 'Extension type' as 'AdVerifications'. The root element is 'AdVerifications' node with the same schema as the VAST 4.1 'AdVerifications' node.

#### Pre-VAST version 4.1 OMID example

```
<Extensions>
<Extension type="AdVerifications">
<AdVerifications>
<Verification vendor="company.com-omid">
<JavaScriptResource apiFramework="omid" browserOptional="true">
<![CDATA[https://verification.com/omid_verification.js]]>
</JavaScriptResource>
```







## Android OMID library API

## Usage

#### Check for OMID compatibility and library activation

- 1. Verify that Omid class exists (this is important only when the integration partner is using a shared OMID library).
- 2. Execute Omid.isCompatibleWithOmidApiVersion and ensure that true is returned.
  - a. if false is returned you must avoid using the integrated OMID library as this will produce errors.
- 3. Check if OMID has already been activated by calling Omid.isActive.
  - a. if OMID has not been activated then you will need to execute Omid.activateWithOmidApiVersion.

### Load and inject OM SDK JS script content into tag response (optional)

- 1. Each integration partner is responsible for downloading and caching the OM SDK JS service ready for use in the OMID ad session.
- 2. Once the OM SDK script content has been downloaded then OMID JS injection can be performed calling ScriptInjector.injectScriptContentIntoHtml.

### Using the OMID ad session API

- 1. Create a new Partner object.
- 2. Create a new Context object specifying the Partner and either a web view instance or a list of verification script resources.
- 3. Create a new AdSession object specifying the Context.
- 4. Once ready start the ad session executing AdSession.start.
- 5. Once started you can now record ad session events see ad events and video events detailed below.
- 6. All ad session errors should be recorded calling AdSession.error.
- 7. Once the ad session has finished execute AdSession.finish.

### Handling ad session ad events (display and video)

- 1. Create AdEvents object specifying the AdSession instance.
- 2. Notify the ad session when an impression has occurred by calling AdEvents.impressionOccured. This step can be ignored if the JS ad session controls when the impression event should be triggered.

### Handling ad session video events (video only)

For HTML video ad sessions this will be handled by the JS ad session.



- 1. Create VideoEvents object specifying the AdSession instance.
- 2. Update video player implementation to trigger the appropriate video events during content loading / playback.

#### **Thread Safety**

OMID library functions must be called only from the main UI thread of the application. This is the same rule that the Android and iOS UI frameworks require.

#### **API**

#### com.iab.omid.library.Omid

```
package com.iab.omid.library;
* This application level class will be called by all integration partners to ensure OMID
* been activated before calling any other API methods. <br/> <br/>br>
* Any attempt to use other API methods prior to activation will result in an exception.
* 
*/
public final class Omid {
     * Allows the integration partner to check that they are compatible with the running
OMID
   * library version.
    * @param version of OMID library integrated by the partner.
    * @return true if the version supplied is compatible with the integrated OMID library
version.
    * @throws IllegalArgumentException if the supplied version parameter is null, blank or
    * invalid semantic version number.
  public static boolean isCompatibleWithOmidApiVersion(final String version);
   * Access the running OMID library semantic version.
    * @return the current semantic version of the integrated OMID library.
  public static String getVersion();
    * Used to determine if the running OMID library is active before attempting to create
anv ad
   * sessions.
```



```
* @return true if the OMID library has already been activated.
     public static boolean isActive();
          * Enables the integration partner to activate OMID prior to calling any other API
methods.
        * @param version
                                                            of OMID library integrated by the partner.
        * @param applicationContext of the running application.
         * @return true if activation was successful when checking the supplied version number
for
        * compatibility.
         st m{	ilde{Q}} m{	ilde{q}}
an
        * invalid semantic version number.
        * @throws IllegalArgumentException if the supplied application context is null.
     public static boolean activateWithOmidApiVersion(final String version,
                                                                                                   final Context applicationContext);
}
com.iab.omid.library.ScriptInjector
package com.iab.omid.library;
* Utility class which enables integration partners to use a standard approach for injecting
OMID JS
* into the served tag HTML content.
* >
public final class ScriptInjector {
     /**
       * Injects the supplied OMID JS content into the served HTML.
        * @param scriptContent containing the OMID JS service content to be injected into the
hidden
                                                   tracking web view.
          * @param html
                                                           of the tag content which should be modified to include the
downLoaded
                                                   OMID JS content.
        * @return modified HTML to include the supplied OMID JS service.
        * @throws IllegalArgumentException if the supplied HTML is either null or blank.
          * @throws IllegalStateException if this method has been executed before OMID has
been
        * activated.
         * @throws IllegalStateException if this method has been executed before OMID JS is
available.
          public static String injectScriptContentIntoHtml(final String scriptContent, final
String html);
```



```
com.iab.omid.library.adsession.Partner
package com.iab.omid.library.adsession;
public class Partner {
    * Create new partner instance providing both name and version.
    * Both name and version are mandatory.
   * @param name
                  used to uniquely identify the integration partner.
    * @param version used to uniquely identify the integration partner.
    * @return a new partner instance
    * @throws IllegalArgumentException if any of the parameters are either null or blank.
  public static Partner createPartner(final String name, final String version);
}
com.iab.omid.library.adsession.AdSessionContext
package com.iab.omid.library.adsession;
/**
* This class will provide the ad session both details of the partner and whether this is
considered
* HTML or native.
* >
public final class AdSessionContext {
    * Create a new "html" ad session context.
    * @param partner
                                 details of the integration partner responsible for the ad
session
    * @param webView
                                responsible for serving the ad content
     * Oparam customReferenceData containing reference data specific to the integration
partner.
    * @return a new HTML context instance
    * @throws IllegalArgumentException if the supplied partner is null.
    * @throws IllegalArgumentException if the supplied webView is null.
       * @throws IllegalArgumentException if customReferenceData is greater than 256
characters.
    * @see Partner
    * @see WebView
  public static AdSessionContext createHtmlAdSessionContext(final Partner partner,
                                                           final WebView webView,
                                                                             final String
customReferenceData);
```



```
* Create a new "native" ad session context.
    * @param partner
                                         details of the integration partner responsible for
the ad
                                          session
     * @param omidJsScriptContent
                                              containing the OMID JS service content to be
injected into
                                          the hidden tracking web view
      * @param verificationScriptResources of all verification providers who expect to
receive OMID
                                          event data.
      * @param customReferenceData
                                                containing reference data specific to the
integration
                                          partner.
    * @return a new native context instance
    * @throws IllegalArgumentException if the supplied partner is null.
     * Qthrows IllegalArgumentException if the supplied omidJsServiceContent is null or
blank.
    * @throws IllegalArgumentException if the supplied verificationScriptResources is null
or empty.
       * @throws IllegalArgumentException if customReferenceData is greater than 256
characters.
    * @see Partner
    * @see VerificationScriptResource
  public static AdSessionContext createNativeAdSessionContext(final Partner partner,
                                                                                 final String
omidJsScriptContent,
                                                                                         final
List<VerificationScriptResource> verificationScriptResources,
                                                                                 final String
customReferenceData);
}
com.iab.omid.library.adsession.VerificationScriptResource
package com.iab.omid.library.adsession;
* Details about the verification provider which will be supplied to the ad session.
* 
public final class VerificationScriptResource {
  * Create new verification script resource instance which requires vendor specific verification
  * When calling this method all arguments are mandatory.
  * @param vendorKey
                          used to uniquely identify the verification provider.
  * @param resourceUrl to be injected into the OMID managed JavaScript execution
```



}

}

```
environment.
  * @param verificationParameters which the verification provider script is expecting for the ad
  * @return a new verification script resource instance
  * @throws IllegalArgumentException if any of the parameters are either null or blank.
  public static VerificationScriptResource createVerificationScriptResourceWithParameters(
    final String vendorKey, final URL resourceUrl, final String verificationParameters);
  * Create new verification script resource instance which does not require any vendor specific
  * verification parameters.
  * When calling this method all arguments are mandatory.
  * @param resourceUrl to be injected into the OMID managed JavaScript execution environment.
  * @return a new verification script resource instance
  * @throws IllegalArgumentException if any of the parameters are either null or blank.
  public static VerificationScriptResource createVerificationScriptResourceWithoutParameters(
    final URL resourceUrl);
com.iab.omid.library.adsession.AdSessionConfiguration
package com.iab.omid.library.adsession;
public class AdSessionConfiguration {
  * Create new ad session configuration supplying the owner for both the impression and video
  * The OMID JS service will use this information to help identify where the source of these
  * events is expected to be received.
  * @param impressionOwner
                                       of whether the native or JavaScript layer should be responsible for
                        supplying the impression event.
  * @param videoEventsOwner
                                       of whether the native or JavaScript layer should be responsible for
                        supplying video events. This is only required for video ad sessions.
   * @param isolateVerificationScripts When true, verification scripts are in a sandboxed iframe.
                        When false, verification scripts have access to DOM of webview.
                        This setting is only applicable when verification script resources are
                        injected via the javascript session client (typically this would only
                        be relevant for HTML video ad sessions)
  * @return new ad session configuration instance.
  * @throws IllegalArgumentException if the supplied impressionOwner is null.
  public static AdSessionConfiguration createAdSessionConfiguration(final Owner impressionOwner,
                                          final Owner videoEventsOwner,
                                          final boolean isolateVerificationScripts);
```



#### com.iab.omid.library.adsession.ErrorType

package com.iab.omid.library.adsession;

```
* List of supported error types.
* GENERIC will translate to "generic" string when published to the OMID JS service. 
* * VIDEO will translate to "video" string when published to the OMID JS service. 
* 
public enum ErrorType {
 GENERIC("generic"),
 VIDEO("video");
}
com.iab.omid.library.adsession.AdSession
package com.iab.omid.library.adsession;
 st Ad session API enabling the integration partner to notify OMID of key state relating to
* viewability calculations.
 * In addition to viewability this API will also notify all verification providers of key
ad session
 * lifecycle events.
public abstract class AdSession {
    ^{st} Create new ad session supplying the adSessionConfiguration and adSessionContext.
    * Note that creating an AdSession sends a message to the OM SDK JS Service running in
the
    * webview. If the OM SDK JS Service has not loaded before the ad session is created,
the
    * message is lost, and the verification scripts will not receive any events.
    st To prevent this, the implementation must wait until the webview finishes loading OM
SDK
    * JavaScript before creating the AdSession. The easiest way is to create the AdSession
in a
    * webview callback WebViewClient.onPageFinished(). Alternatively, if an implementation
can
       * receive an HTML5 DOMContentLoaded event from the webview, it can create the
OMIDAdSession in
```

\* @param adSessionContext that provides the required information for initialising the

\* @return new AdSession instance

ad session.

\* a message handler for that event.



```
* @throws IllegalArgumentException if the supplied adSessionContext is null.
     * @throws IllegalStateException
                                       if this method has been executed before OMID has
been
                                      activated.
           public
                     static AdSession createAdSession(final
                                                                    AdSessionConfiguration
adSessionConfiguration,
                                          final AdSessionContext adSessionContext);
      * Notify all verification providers that the ad session has started and ad view
tracking will
    * begin.
    * This method will have no effect if called after the ad session has finished.
    */
  @Override
  public void start();
    * Notify all verification providers that an error has occurred on the ad session.
    * @param errorType of the reported error
    * @param message containing details of the reported error
    * @throws IllegalArgumentException if the supplied error type is either null.
    * @throws IllegalArgumentException if the supplied message is either null or blank.
    * @throws IllegalStateException if the ad session has finished.
    */
  @Override
  public void error(final ErrorType errorType, final String message);
    * Register ad view to be used for tracking viewability. This method should be called
each time
     * the ad view to track changes - i.e. two-part expandable. If an ad view is already
registered
    * for the current session, that ad view will be automatically unregistered and the new
ad view
    * will be registered in its place.
    * If the ad view being registered has been previously registered with a different ad
session,
    * then the ad view will be automatically unregistered from those previously registered
ad sessions.
    * This method will have no effect if called after the ad session has finished.
    st @param adView the native view which should be registered for viewability tracking.
    * @throws IllegalArgumentException if the supplied ad view is null.
    */
  @Override
  public void registerAdView(final View adView);
    * Notify all verification providers that the ad session has finished and all ad view
tracking
```



```
* will stop.
    * This method will have no effect if called after the ad session has finished.
  @Override
  public void finish();
      * Add friendly obstruction which should then be excluded from all ad session
viewability
   * calculations.
    * This method will have no effect if called after the ad session has finished.
       * @param friendlyObstruction to be excluded from all ad session viewability
calculations.
    * @throws IllegalArgumentException if the supplied friendly obstruction is null.
  @Override
  public void addFriendlyObstruction(final View friendlyObstruction);
    * Remove registered friendly obstruction.
    * This method will have no effect if called after the ad session has finished.
      * @param friendlyObstruction to be removed from the list of registered friendly
obstructions.
    * @throws IllegalArgumentException if the supplied friendly obstruction is null.
   */
  @Override
  public void removeFriendlyObstruction(final View friendlyObstruction);
  /**
   * Utility method to remove all registered friendly obstructions.
    * This method will have no effect if called after the ad session has finished.
   */
  @Override
  public void removeAllFriendlyObstructions();
}
com.iab.omid.library.adsession.AdEvents
package com.iab.omid.library.adsession;
st Ad event API enabling the integration partner to signal to all verification providers
when key
* events have occurred.
* Only one ad events implementation can be associated with the ad session and any attempt
* multiple instances will result in an exception.
* 
public final class AdEvents {
```



```
* Create ad events instance associated with the supplied ad session.
    * @param adSession associated with the ad events
    * @return new ad events instance associated with the supplied ad session.
    * @throws IllegalArgumentException if the supplied ad session is null.
    * @throws IllegalStateException   if an ad events instance has already been registered
with
    * the ad session.
  public static AdEvents createAdEvents(final AdSession adSession);
    * Notify the ad session that an impression event has occurred.
    * When triggered all registered verification providers will be notified of this event.
    * NOTE: the ad session will be automatically started if this method has been called
first.
    * Othrows IllegalStateException if the ad session configuration identifies JAVASCRIPT
as the impression owner
    * @throws IllegalStateException if the impression event has already been published
    * @throws IllegalStateException if the session has already been finished
  public void impressionOccurred();
}
com.iab.omid.library.adsession.video.InteractionType
package com.iab.omid.library.adsession.video;
* List of supported video event user interaction types.
public enum InteractionType {
  CLICK("click"),
  INVITATION_ACCEPTED("invitationAccept");
}
com.iab.omid.library.adsession.video.PlayerState
package com.iab.omid.library.adsession.video;
* List of supported video event player states.
* 
public enum PlayerState {
  MINIMIZED("minimized"),
  COLLAPSED("collapsed"),
```



```
NORMAL("normal"),
  EXPANDED("expanded"),
  FULLSCREEN("fullscreen");
}
com.iab.omid.library.adsession.video.Position
package com.iab.omid.library.adsession.video;
* List of supported video player positions.
* >
public enum Position {
  PREROLL("preroll"),
  MIDROLL("midroll"),
  POSTROLL("postroll"),
  STANDALONE("standalone");
}
com.iab.omid.library.adsession.video.VastProperties
package com.iab.omid.library.adsession.video;
* This object is used to capture key VAST properties so this can be shared with all
registered verification providers.
* 
public final class VastProperties {
     * This method enables the video player to create a new VAST properties instance for
skippable video ad placement.
   * @param skipOffset number of seconds before the skip button is presented
   * @param isAutoPlay whether the video will auto-play content
   * @param position of the video in relation to other content
    * @return new instance of VAST properties
   * @throws IllegalArgumentException if the supplied Position is null.
       public static VastProperties createVastPropertiesForSkippableVideo(final float
skipOffset,
                                                                            final boolean
isAutoPlay,
                                                                           final Position
position);
    * This method enables the video player to create a new VAST properties instance for
non-skippable video ad placement.
    * @param isAutoPlay whether the video will auto-play content
```



```
* @param position of the video in relation to other content
    * @return new instance of VAST properties
    * @throws IllegalArgumentException if the supplied Position is null.
     public static VastProperties createVastPropertiesForNonSkippableVideo(final boolean
isAutoPlay,
                                                                            final Position
position);
}
com.iab.omid.library.adsession.video.VideoEvents
package com.iab.omid.library.adsession.video;
/**
* This provides a complete list of native video events supported by OMID.
* Using this event API assumes the video player is fully responsible for communicating all
video
* events at the appropriate times.
* Only one video events implementation can be associated with the ad session and any
attempt to
* create multiple instances will result in an exception.
* 
public final class VideoEvents {
  /**
    * Create video events instance for the associated ad session.
    * Any attempt to create a video events instance will fail if the supplied ad session
has
    * already started.
    * @param adSession associated with the ad events.
    * @return new video events instance.
    * @throws IllegalArgumentException if the supplied ad session is null.
      * Qthrows IllegalStateException if a video events instance has already been
registered with
    * the ad session.
     * @throws IllegalStateException if a video events instance has been created after
the ad
    * session has started.
    * @see AdSession
  public static VideoEvents createVideoEvents(final AdSession adSession);
     * Notify all video listeners that video content has been loaded and ready to start
playing.
    * @param vastProperties containing static information about the video placement.
    * @throws IllegalArgumentException if the supplied VAST properties is null.
    * @throws IllegalStateException if the ad session has finished.
```



```
* @see VastProperties
  public void loaded(final VastProperties vastProperties);
   /**
   * Notify all video listeners that video content has started playing.
   * @param duration
                              of the selected video media (in seconds).
    * @param videoPlayerVolume from the native video player with a range between 0 and 1.
    * @throws IllegalArgumentException if an invalid duration or videoPlayerVolume has been
supplied.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void start(final float duration, final float videoPlayerVolume);
   /**
   * Notify all video listeners that video playback has reached the first quartile.
   * @throws IllegalStateException if the ad session has not been started or has finished.
  public void firstQuartile();
   /**
   * Notify all video listeners that video playback has reached the midpoint.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void midpoint();
   * Notify all video listeners that video playback has reached the third quartile.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void thirdQuartile();
   * Notify all video listeners that video playback is complete.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void complete();
   * Notify all video listeners that video playback has paused after a user interaction.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void pause();
    * Notify all video listeners that video playback has resumed (after being paused) after
a user
```



```
* interaction.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void resume();
   /**
   * Notify all video listeners that video playback has stopped and started buffering.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void bufferStart();
     * Notify all video listeners that buffering has finished and video playback has
resumed.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void bufferFinish();
       * Notify all video listeners that video playback has stopped as a user skip
interaction.
    * Once skipped video it should not be possible for the video to resume playing content.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void skipped();
   * Notify all video listeners that the video player volume has changed.
    * @param videoPlayerVolume from the native video player with a range between 0 and 1.
    * @throws IllegalArgumentException if an invalid videoPlayerVolume has been supplied.
    * @throws IllegalStateException if the ad session has not been started or has finished.
  public void volumeChange(final float videoPlayerVolume);
       * Notify all video listeners that video player state has changed. See {@link
PlayerState} for
    * list of supported states.
    * @param playerState to signal the latest video player state
    * @throws IllegalArgumentException if the supplied player state is null.
    * @throws IllegalStateException if the ad session has not been started or has finished.
    * @see PlayerState
   */
  public void playerStateChange(final PlayerState playerState);
   /**
    * Notify all video listeners that the user has performed an ad interaction. See
```





```
* {@link InteractionType} for list of supported types.
*

* @param interactionType to signal the latest user integration
* @throws IllegalArgumentException if the supplied interaction type is null.
* @throws IllegalStateException if the ad session has not been started or has finished.
* @see InteractionType
*/
public void adUserInteraction(final InteractionType interactionType);
}
```



## iOS OMID Library API

### Usage

#### Set up OMID:

- 1. Verify that OMIDSDK class exists.
- 2. Verify that OMIDSDK responds to isCompatibleWithOMIDAPIVersion:
- 3. Call +[OMIDSDK isCompatibleWithOMIDAPIVersion:]
- 4. If returns NO, don't call anything else.
- 5. Activate OMID. Call -[OMIDSDK activateWithOMIDAPIVersion:error:]

#### After creating ad:

- 1. Create an OMIDPartner object.
- 2. If using OMID-managed verification JS, create an OMIDVerificationResource for each verification URL/file.
- 3. Create an OMIDAdSessionContext object with web view or verification script resources.
- 4. Create an OMIDAdSession object.
- 5. Create OMID\*Events object(s).

#### On ad events:

- 1. Create OMID\*Events objects if required.
- 2. Call OMID\*Events methods.

#### API

#### OMIDSDK.h

```
/// API Note: this value must be copied into the ad SDK's binary. It cannot be an extern
defined in
/// the OMID library.
#define OMIDSDKAPIVersionString @"{\"v\":\"1.0.4\",\"a\":\"1\"}"

/*!
    * @discussion This application level class will be called by all integration partners to
ensure OM SDK has been activated before calling any other API methods.
    * Any attempt to use other API methods prior to activation will result in an error.
    */
@interface OMIDSDK : NSObject

/*!
    * @abstract The current semantic version of the integrated OMID library.
    */
+ (nonnull NSString *)versionString;
```



```
* @abstract Allows the integration partner to check that they are compatible with the
running OMID library version.
 * @param OMIDAPIVersion The version of OMID library integrated by the partner.
 * @return YES if the version supplied is compatible with the integrated OMID library
version.
*/
+ (BOOL)isCompatibleWithOMIDAPIVersion:(nonnull NSString *)OMIDAPIVersion
NS_SWIFT_NAME(isCompatible(withOMIDAPIVersion:));
/*!
 * @abstract Shared OMIDSDK instance.
@property(class, readonly, nonnull) OMIDSDK *sharedInstance
NS SWIFT NAME(shared);
/*!
 st @abstract A Boolean value indicating whether the OMID library has been activated.
 ^{st} @discussion The value of this property is YES if the OMID library has already been
activated. Allows the integration partner to check that they are compatible with the
running OMID library version.
@property(atomic, readonly, getter = isActive) BOOL active;
/*!
 st @abstract Enables the integration partner to activate OMID prior to calling any other
API methods.
 ^{st} @param <code>OMIDAPIVersion</code> The version of <code>OMID</code> library integrated by the partner.
 * @param error If an error occurs, contains an NSError object that describes the problem.
 * @return YES if activation was successful when checking the supplied version number for
compatibility.
- (BOOL)activateWithOMIDAPIVersion:(nonnull NSString *)OMIDAPIVersion
                             error:(NSError * Nullable * Nullable)error;
@end
OMIDScriptInjector.h
/*!

    * @discussion Utility class which enables integration partners to use a standard approach

for injecting OM SDK JS into the served tag HTML content.
*/
@interface OMIDScriptInjector : NSObject
Injects the downloaded OMID JS content into the served HTML.
 @param scriptContent containing the OMID JS service content to be injected into the hidden
tracking web view.
```



```
@param html of the tag content which should be modified to include the downloaded OMID JS
@param error If an error occurs, contains an NSError object.
@return modified HTML including OMID JS or nil if an error occurs.
*/
+ (nullable NSString *)injectScriptContent:(nonnull NSString *)scriptContent
                                 intoHTML:(nonnull NSString *)html
                                    error:(NSError *_Nullable *_Nullable)error;
@end
OMIDPartner.h
 * @discussion Details about the integration partner which will be supplied to the ad
session.
*/
@interface OMIDPartner : NSObject
/*!
  @abstract Initializes new partner instance providing both name and versionString.
 * @discussion Both name and version are mandatory.
 * @param name It is used to uniquely identify the integration partner.
 * @param versionString It is used to uniquely identify the integration partner.
 st @return A new partner instance, or nil if any of the parameters are either null or blank
 */
- (nullable instancetype)initWithName:(nonnull NSString *)name
                       versionString:(nonnull NSString *)versionString;
@end
OMIDAdSessionConfiguration.h
typedef NS_ENUM(NSUInteger, OMIDOwner) {
    OMIDJavaScriptOwner = 1, // will translate into "JAVASCRIPT" when published to the OMID
JS service.
     OMIDNativeOwner = 2, // will translate into "NATIVE" when published to the OMID JS
service.
    OMIDNoneOwner = 3 // will translate into "NONE" when published to the OMID JS service.
};
@interface OMIDAdSessionConfiguration : NSObject
/// Returns nil and sets error if OMID isn't active or arguments are invalid.
/// @param impressionOwner providing details of who is responsible for triggering the
impression event.
/// @param videoEventsOwner providing details of who is responsible for triggering video
events. This is only required for video ad sessions.
```



/// @param isolateVerificationScripts determines whether verification scripts will be placed in a sandboxed environment. This will not have any effect for native sessions. - (nullable instancetype)initWithImpressionOwner:(OMIDOwner)impressionOwner videoEventsOwner:(OMIDOwner)videoEventsOwner isolateVerificationScripts:(BOOL)isolateVerificationScripts error:(NSError \*\_Nullable \*\_Nullable)error; @end OMIDAdSessionContext.h /**\***| \* @discussion This class will provide the ad session both details of the partner and whether this is considered HTML or native. @interface OMIDAdSessionContext : NSObject - (null\_unspecified instancetype)init NS\_UNAVAILABLE; **/**\*! \* @abstract Initializes a new ad session context providing reference to partner and web view where OMID JS has been injected. \* @discussion Calling this method will set the ad session type to "html". \* NOTE: any attempt to create a new ad session will fail if OMID has not been activated (see {@link OMIDSDK} class for more information). st @param partner Details of the integration partner responsible for the ad session. st @param webView The webView responsible for serving the ad content. Must be a UIWebView or WKWebView instance. The receiver holds a weak reference only. \* @return A new HTML context instance. Returns nil if OMID has not been activated or if any of the parameters are nil. \* @see OMIDSDK \*/ - (nullable instancetype)initWithPartner:(nonnull OMIDPartner \*)partner webView:(nonnull UIView \*)webView customReferenceIdentifier:(nullable NSString \*)customReferenceIdentifier error:(NSError \*\_Nullable \*\_Nullable)error; /**\*!** st @abstract Initializes a new ad session context providing reference to partner and a list of script resources which should be managed by OMID. \* @discussion Calling this method will set the ad session type to "native".

\* NOTE: any attempt to create a new ad session will fail if OMID has not been activated (see {@link OMIDSDK} class for more information).

st @param partner Details of the integration partner responsible for the ad session.



st @param resources The array of all verification providers who expect to receive OMID event data. Must contain at least one verification script. The receiver creates a deep copy of the array.

```
^{st} @return A new native context instance. Returns nil if OMID has not been activated or if any of the parameters are invalid.
```

```
* @see OMIDSDK
```

\*/

- (nullable instancetype)initWithPartner:(nonnull OMIDPartner \*)partner

script:(nonnull NSString \*)script

resources:(nonnull NSArray<OMIDVerificationScriptResource \*>

\*)resources

@end

#### OMIDVerificationScriptResource.h

/\*!

 $^{st}$  @discussion Details about the verification provider which will be supplied to the ad session.

\*/

@interface OMIDVerificationScriptResource : NSObject

**/**\*!

- \* @abstract Initializes new verification script resource instance which requires vendor specific verification parameters.
- \*

st @discussion When calling this method all arguments are mandatory.

- \* @param vendorKey It is used to uniquely identify the verification provider.
- \* @param URL The URL to be injected into the OMID managed JavaScript execution environment.
- \* @param parameters The parameters which the verification provider script is expecting for the ad session.
- $\ast$  @return A new verification script resource instance, or nil if any of the parameters are either null or blank.

\*/

- (nullable instancetype)initWithURL:(nonnull NSURL \*)URL

vendorKey:(nonnull NSString \*)vendorKey
parameters:(nonnull NSString \*)parameters;

**/**\*!

- st @abstract Initializes new verification script resource instance which does not require any vendor specific verification parameters.
- \* @discussion When calling this method all arguments are mandatory.

\* @param URL The URL to be injected into the OMID managed JavaScript execution environment.

\* @return A new verification script resource instance, or nil if URL is nil or blank.

\*/



```
- (nullable instancetype)initWithURL:(nonnull NSURL *)URL;
@end
OMIDAdSession.h
typedef NS_ENUM(NSUInteger, OMIDErrorType) {
     OMIDErrorGeneric = 1, // will translate into "GENERIC" when published to the OMID JS
service.
     OMIDErrorVideo = 2 // will translate into "VIDEO" when published to the OMID JS
service.
};
/*!
 * @discussion Ad session API enabling the integration partner to notify OMID of key state
relating to viewability calculations.
 * In addition to viewability this API will also notify all verification providers of key
ad session lifecycle events.
@interface OMIDAdSession : NSObject
/*!
 * @abstract Initializes new ad session supplying the context.
 ^{st} Note that creating an OMIDAdSession sends a message to the OM SDK JS Service running in
the
 * webview. If the OM SDK JS Service has not loaded before the ad session is created, the
 * message is lost, and the verification scripts will not receive any events.
 st To prevent this, the implementation must wait until the webview finishes loading OM SDK
 * JavaScript before creating the OMIDAdSession. The easiest way is to create the
OMIDAdSession
 * in a webview delegate callback (-[WKNavigationDelegate webView:didFinishNavigation:] or
 * -[UIWebViewDelegate webViewDidFinishLoad:]). Alternatively, if an implementation can
receive an
 * HTML5 DOMContentLoaded event from the webview, it can create the OMIDAdSession in a
message
 * handler for that event.
 ^{st} @param context The context that provides the required information for initialising the
 * @return A new OMIDAdSession instance, or nil if the supplied context is nil.
     (nullable
                 *)configuration
                            adSessionContext:(nonnull OMIDAdSessionContext *)context
                                       error:(NSError *_Nullable *_Nullable)error;
```

/\*!

st @abstract Notifies all verification providers that the ad session has started and ad view tracking will begin.





```
st @discussion This method will have no affect if called after the ad session has finished.
- (void)start;
 st @abstract Notifies all verification providers that the ad session has finished and all
ad view tracking will stop.
* @discussion This method will have no affect if called after the ad session has finished.
- (void)finish;
/*!
 * @abstract Adds friendly obstruction which should then be excluded from all ad session
viewability calculations.
 st @discussion This method will have no affect if called after the ad session has finished.
 * @param friendlyObstruction The view to be excluded from all ad session viewability
calculations.
- (void)addFriendlyObstruction:(nonnull UIView *)friendlyObstruction;
 * @abstract Removes registered friendly obstruction.
 st @discussion This method will have no affect if called after the ad session has finished.
 * @param friendlyObstruction The view to be removed from the list of registered friendly
obstructions.
- (void)removeFriendlyObstruction:(nonnull UIView *)friendlyObstruction;
/*!
 * @abstract Utility method to remove all registered friendly obstructions.
* @discussion This method will have no affect if called after the ad session has finished.
(void)removeAllFriendlyObstructions;
/*!
 * @abstract Notifies the ad session that an error has occurred.
 * @discussion When triggered all registered verification providers will be notified of
this event.
 * @param errorType The type of error.
 * @param message The message containing details of the error.
- (void)logErrorWithType:(OMIDErrorType)errorType message:(nonnull NSString *)message
NS_SWIFT_NAME(logError(withType:message:));
```



@end

```
OMIDAdEvents.h
// OMIDAdEvents.h
// AppVerificationLibrary
//
#import <Foundation/Foundation.h>
#import "OMIDAdSession.h"
/*!
 * @discussion Ad event API enabling the integration partner to signal to all verification
providers when key events have occurred.
 * Only one ad events implementation can be associated with the ad session and any attempt
to create multiple instances will result in an error.
*/
@interface OMIDAdEvents : NSObject
/*!
 * @abstract Initializes ad events instance associated with the supplied ad session.
 * @param session The ad session associated with the ad events.
 st @return A new ad events instance associated with the supplied ad session. Returns nil if
the supplied ad session is nil or if an ad events instance has already been registered with
the ad session.
*/
- (nullable instancetype)initWithAdSession:(nonnull OMIDAdSession *)session error:(NSError
* _Nullable * _Nullable)error;
/*!
 * @abstract Notifies the ad session that an impression event has occurred.
 * @discussion When triggered all registered verification providers will be notified of
this event.
 * NOTE: the ad session will be automatically started if this method has been called first.
- (BOOL)impressionOccurredWithError:(NSError *_Nullable *_Nullable)error;
@end
OMIDVideoEvents.h
 * @abstract List of supported video event player states.
```

OMIDPlayerStateMinimized, OMIDPlayerStateCollapsed,

typedef NS\_ENUM(NSUInteger, OMIDPlayerState) {



```
OMIDPlayerStateNormal,
    OMIDPlayerStateExpanded,
    OMIDPlayerStateFullscreen
};
/*!
 * @abstract List of supported video event user interaction types.
*/
typedef NS_ENUM(NSUInteger, OMIDInteractionType) {
    OMIDInteractionTypeClick,
    OMIDInteractionTypeAcceptInvitation
};
/*!
 * @discussion This provides a complete list of native video events supported by OMID.
 * Using this event API assumes the video player is fully responsible for communicating all
video events at the appropriate times.
 * Only one video events implementation can be associated with the ad session and any
attempt to create multiple instances will result in an error.
@interface OMIDVideoEvents : NSObject
/*!
 ^{st} @abstract Initializes video events instance for the associated ad session.
 * @discussion Any attempt to create a video events instance will fail if the supplied ad
session has already started.
 ^{st} @param session The ad session associated with the ad events.
 st @return A new video events instance. Returns nil if the supplied ad session is nil or if
a video events instance has already been registered with the ad session or if a video
events instance has been created after the ad session has started.
 * @see OMIDAdSession
*/
- (nullable instancetype)initWithAdSession:(nonnull OMIDAdSession *)session error:(NSError
*_Nullable *_Nullable)error;
/*!
 st @abstract Notifies all video listeners that video content has been loaded and ready to
start playing.
 * @param vastProperties The parameters containing static information about the video
 * @see OMIDVASTProperties
- (void)loadedWithVastProperties:(nonnull OMIDVASTProperties *)vastProperties;
/*!
 st @abstract Notifies all video listeners that video content has started playing.
 * @param duration The duration of the selected video media (in seconds).
 st @param videoPlayerVolume The volume from the native video player with a range between 0
and 1.
 */
```



```
- (void)startWithDuration:(CGFloat)duration
       videoPlayerVolume:(CGFloat)videoPlayerVolume;
/*!
 * @abstract Notifies all video listeners that video playback has reached the first
quartile.
*/
(void)firstQuartile;
/*!
 * @abstract Notifies all video listeners that video playback has reached the midpoint.
- (void)midpoint;
 * @abstract Notifies all video listeners that video playback has reached the third
quartile.
(void)thirdQuartile;
/*!
* @abstract Notifies all video listeners that video playback is complete.
- (void)complete;
/*!
 * @abstract Notifies all video listeners that video playback has paused after a user
interaction.
- (void)pause;
 * @abstract Notifies all video listeners that video playback has resumed (after being
paused) after a user interaction.
*/
- (void)resume;
 st @abstract Notifies all video listeners that video playback has stopped as a user skip
interaction.
 * @discussion Once skipped video it should not be possible for the video to resume playing
content.
(void)skipped;
 * @abstract Notifies all video listeners that video playback has stopped and started
buffering.
(void)bufferStart;
/*!
```





```
* @abstract Notifies all video listeners that buffering has finished and video playback
has resumed.
*/
(void)bufferFinish;
 * @abstract Notifies all video listeners that the video player volume has changed.
 ^{st} @param playerVolume The volume from the native video player with a range between 0 and
1.
- (void)volumeChangeTo:(CGFloat)playerVolume;
/*!
 * @abstract Notifies all video listeners that video player state has changed. See {@link
OMIDPlayerState} for list of supported states.
 * @param playerState The latest video player state.
* @see OMIDPlayerState
(void)playerStateChangeTo:(OMIDPlayerState)playerState;
 st @abstract Notifies all video listeners that the user has performed an ad interaction.
See {@link OMIDInteractionType} fro list of supported types.
 * @param interactionType The latest user integration.
* @see OMIDInteractionType
- (void)adUserInteractionWithType:(OMIDInteractionType)interactionType
NS_SWIFT_NAME(adUserInteraction(withType:));
@end
```



## OMID JS ad session client API

The API detailed below should be used where the integration partner relies on JS components when contributing to the ad session state. This API can be used in the following scenarios;

- 1. Video ad session relying on the HTML5 video player for injecting verification script resources and/or publishing OMID video events.
- 2. Display ad session relying on a separate JS component to handle the impression event.

#### **Partner**

**Constructor Summary** 

Partner(name, version);

**Method Summary** 

No public methods available.

### VerificationScriptResource

This object is intended to be used by JavaScript integration partners responsible for parsing the VAST ad response. When the video player discovers <Verification> nodes these should be registered with the OMID JS data service via this API.

### **Constructor Summary**

VerificationScriptResource(String resourceUrl, String vendorKey, String verificationParameters)

NOTE: the vendorKey is only mandatory when verification parameters have been provided.

**Method Summary** 

No public methods available.

#### Context

**Constructor Summary** 

Context(partner, verificationScriptResources);



partner is mandatory for all Context instances

verificationScriptResources is optional but when supplied must contain a list of resources intended to be handled by OMID JS.

#### **Method Summary**

Modifier and type	Method and description			
void	setVideoElement(videoElement)			
	videoElement: HTMLVideoElement DOM object.			
	Specifies the video player element in the webview. Causes OM SDK JS Service to include DOM geometry in geometryEvents and media playback state in video events.			
	If the video player is in a cross domain iframe, it won't be accessible to the OM SDK JS Service. The ad session client should use setSlotElement().			
void	setSlotElement(slotElement)			
	slotElement: DOM object with ad creative.			
	Specifies the ad creative element in the webview. Causes OM SDK JS Service to include DOM geometry in geometry Events.			
	If the ad creative is in a cross-domain iframe, it won't be accessible to the OM SDK JS Service. The ad session client should pass the iframe element to this method, and should also call Session.setElementBounds() if the ad creative does not fill the iframe.			

#### **OmidVersion**

Constructor Summary

Omid(String semanticVersion, String apiLevel);

**Method Summary** 

No public methods available.

#### **AdSession**

Similar to the OMID JS verification client this provides a JavaScript representation of the ad session enabling JS components to contribute to the overall state and publish events. The OMID JS ad session is responsible for communicating to the OMID JS data service and will



also handle scenarios with limited access to the OMID JS data service - i.e. cross-domain iFrames.

## **Constructor Summary**

AdSession(context);

## Method Summary

Modifier and type	Method and description			
boolean	isSupported()			
void	registerSessionObserver(functionToExecute)			
	Allows ad session clients to observe the ad session lifecycle.			
	Each session observer will be notified of the following three events;  • sessionStart  • sessionError  • sessionFinish			
	Details of each event type have been detailed <u>here</u> .			
	functionToExecute(event) - function to execute when the event has been triggered. All listeners will be required to support a single event parameter see table below for data structure.			
void	error(errorType, message)			
	Allows JS ad session clients to notify verification clients of any errors. Possible errorType values include; "GENERIC" and "VIDEO".			
	When calling this method all verification clients will be notified via the sessionError session observer event.			
void	setElementBounds(elementBounds)			
	elementBounds: Rectangle {x, y, width, height} relative to geometry of slotElement.			
	If <code>slotElement</code> is an unfriendly iframe within the webview, the <code>elementBounds</code> rectangle specifies the location of the creative within the iframe. The ad session script must call <code>setElementBounds</code> whenever the creative geometry changes relative to the slotElement.			



## AdEvents

**Constructor Summary** 

AdEvents(adSession);

#### **Method Summary**

void	impressionOccurred()
	Notify all verification providers that an impression event should be recorded.

## VastProperties

**Constructor Summary** 

VastProperties(boolean isSkippable, float skipOffset, boolean isAutoPlay, string position)

**Method Summary** 

No public methods available.

# PlayerState

Constructor Summary

No public constructors available.

## **Enumeration Summary**

Enum	Description			
MINIMIZED	The player is collapsed in such a way that the video is hidden. The video may or may not still be progressing in this state, and sound may be audible. This refers specifically to the video player state on the page, and not the state of the browser window.			
COLLAPSED	The player has been reduced from its original size. The video is spotentially visible.			
NORMAL	The player's default playback size.			
EXPANDED	The player has expanded from its original size.			
FULLSCREEN	The player has entered fullscreen mode.			



## InteractionType

#### **Constructor Summary**

No public constructors available.

#### **Enumeration Summary**

Enum	Description			
CLICK	The user clicked to load the ad's landing page.			
INVITATION_ACCEPTED	The user engaged with ad content to load a separate experience.			

#### **VideoEvents**

This will be integrated by video players who wish to maintain full control over the video event lifecycle. The adaptor will also be responsible for handling all communication to the OMID JS ad session instance.

#### **Constructor Summary**

VideoEvents(adSession);

### **Method Summary**

Modifier and type	Method and description		
void	loaded(VastProperties vastProperties);		
void	start(float duration, float videoPlayerVolume);		
	The videoPlayerVolume range is between 0 and 1.		
void	firstQuartile();		
void	midpoint();		
void	thirdQuartile();		
void	complete();		
void	pause();		
void	resume();		



#### **OMID API**

void	bufferStart();	
void	bufferFinish();	
void	skipped();	
void	volumeChange(float videoPlayerVolume);	
	The videoPlayerVolume range is between 0 and 1.	
void	playerStateChange(PlayerState playerState);	
void	adUserInteraction(InteractionType interactionType);	



OMID JS verification client API

The OMID JS verification client should be integrated into all JavaScript resources which require access to the OMID JS events - i.e. verification providers. This will automatically handle situations where the OMID JS verification client exists at the top level window and also when situated inside a cross-domain iFrame (using postMessage and the OMID detection iFrame).

The standard process for working with the OMID JS client includes;

- 1. Copy the OMID JS client source code into your project
- 2. Create new OMID JS client instance
- 3. Interface with OMID JS client in order to access OMID state
- 4. Ensure OMID JS client has been included as part of any minification process

NOTE: the OMID JS client source code is available and has been designed to be minified as part of the JavaScript build process.

#### VerificationClient

#### **Constructor Summary**

VerificationClient();

## **Method Summary**

Modifier and type	Method and description			
boolean	isSupported()			
void	registerSessionObserver(functionToExecute, vendorKey)			
	Allows verification providers to observe the ad session lifecycle. This will also supply each registered verification provider with details of the ad session context as well as verification parameters for the the specified <code>vendorKey</code> . The <code>vendorKey</code> is optional and if not specified then no verification parameters lookup will be performed.			
	Each session observer will be notified of the following two events;  • sessionStart  • sessionError  • sessionFinish			
	Details of each event type have been detailed <u>here</u> .			
	functionToExecute(event) - function to execute when the event has been triggered. All listeners will be required to support a single event parameter see table below for data structure.			
void	addEventListener(eventType, functionToExecute)			
	Supported eventType values include;			





	<ul><li>impression</li><li>geometryChange</li><li>video</li></ul>			
	Details of each event type have been detailed <u>here</u> .			
	functionToExecute(event) - function to execute when the event has been triggered. All listeners will be required to support a single event parameter - see table below for data structure.			
void	sendUrl(url, successCallback, failureCallback)			
	This function will transmit data to the target URL handling both HTML and native ad sessions selecting the most appropriate method for remote communication. Both the successCallback and failureCallback arguments are optional, but if supplied the callback function will be executed at the appropriate times.			
	For all DOM based environments (incl. Android native ad sessions) we will use images to send URLs. For native ad sessions we will delegate responsibility to the OMID library.			
int	setTimeout(functionToExecute, timeInMillis)			
	This function will provide timeout support for both HTML and native ad sessions. Calling this method will respond with a unique timeout id which can later be used to clear the timeout if required.			
	For all DOM based environments (incl. Android native ad sessions) we will use the standard window.setTimeout API. For native ad sessions we will delegate responsibility to the OMID library.			
void	clearTimeout(timeoutId)			
	This function will provide support for clearing any activate timeout ids.			
	For all DOM based environments (incl. Android native ad sessions) we will use the standard window.clearTimeout API. For native ad sessions we will delegate responsibility to the OMID library.			
int	setInterval(functionToExecute, timeInMillis)			
	This function will provide interval support for both HTML and native ad sessions. Calling this method will respond with a unique interval id which can later be used to clear the interval if required.			
	For all DOM based environments (incl. Android native ad sessions) we will use the standard window.setInterval API. For native ad sessions we will delegate responsibility to the OMID library.			
void	clearInterval(intervalId)			
	This function will provide support for clearing any activate interval ids.			
	For all DOM based environments (incl. Android native ad sessions) we will			



	use the standard window.clearInterval API. For native ad sessions we will delegate responsibility to the OMID library.			
void	injectJavaScriptResource(url, successCallback, failureCallback)			
	This function will provide support for injecting the supplied JavaScript resource into the same execution environment as the verification provider. Both the <pre>successCallback</pre> and <pre>failureCallback</pre> arguments are optional, but if supplied the callback function will be executed at the appropriate times.			
	For all DOM based environments (incl. Android native ad sessions) we will append <script> elements to the DOM. For native ad sessions we will delegate responsibility to the OMID library which will be responsible for downloading and injecting the JavaScript content into the execution environment.</td></tr></tbody></table></script>			

# OMID JS event types

All OMID JS events will include the following mandatory information;

Name	Туре	Description	
adSessionId	String	Unique ad session id - i.e. ABC-123.	
timestamp	Integer	Received message time in milliseconds.	
type	String	Unique ad session id - i.e. ABC-123.	
data	Object	The data structure for each event type has been detail below.	



## sessionStart event data

Name	Туре	Required?	Description
context	Object	Yes	Provides key information about the current ad session. The table <u>below</u> provides more detail on the Context object.
verificationParameters	String	No	A list of verification parameters matching the supplied vendor key.
			NOTE: this is important to verification vendors who rely on external data for their JavaScript client to initialise. This is primarily required when the verification client JavaScript is being rendered outside of any HTML ad response - i.e. VAST or native display ad format.

## Context object

Name	Туре	Required?	Description	
environment	String	Yes	For mobile app this will be hardcoded to "app".	
adSessionType	String	Yes	Possible values include; "native" or "html"	
supports	Array	Yes	List of available features for the ad session - possible values include;  • "clid" which indicates that the OMID ad session supports the container lifecycle interface.  • "Vlid" which indicates that the OMID ad session supports the video lifecycle interface.	
omidNativeInfo	Object	Yes	This will include both the integration partner name and version - for example;  omidNativeInfo: {     partnerName: 'examplePartner',     partnerVersion: '1.0.0' }  Both partnerName and partnerVersion are mandatory.	
omidJsInfo	Object	Yes	This will include additional version information taken from the JavaScript layer - for example; omidJsInfo: {	



			serviceVersion: '1.0.0', sessionClientVersion: '1.0.0', partnerName: 'examplePartner', partnerVersion: '1.0.0' }  The serviceVersion is mandatory, but sessionClientVersion will only be supplied if the JS SDK is contributing to the ad session.  The partnerName and partnerVersion will only be supplied if the JS SDK is contributing to the ad session.	
deviceInfo	Object	Yes	<pre>deviceInfo: {     deviceType: "iPhone7,2",     osVersion: "11.1.2",     os: "iOS Android" }</pre>	
арр	Object	Yes	For mobile app integrations this is mandatory and will include key information taken from the native layer - for example;  app: {     libraryVersion: '1.0.0'     appId: 'com.example.app' }  libraryVersion and appId are both mandatory.	
customReferenceData	String	No	Provides key reference data related to the ad session. There is no formal structure to the reference data, but it enables publishers to share key data with verification providers.	

## sessionError event data

Name	Туре	Required?	Description
errorType	String	Yes	Possible values include; GENERIC and VIDEO.
message	String	Yes	Description about the ad session error.

#### sessionFinish event data

No event data supplied with this event.



## impression event data

Name	Туре	Required?	Description	
mediaType	String	Yes	Possible values include; "display" and "video".	
videoEventAdaptorType	String	No	If the media type is "video" then the adaptor type will be provided.	
			For example, "jsCustom" or "nativeCustom".	
videoEventAdaptorVersion	String	No	If the media type is "video" then the adaptor version will be provided.	
			For example, "1.0.0".	
viewport	Object	No	The device viewport.	
			<pre>{     width: 320,     height: 480 }</pre>	
adView	AdView	No	Provides full geometry data of the registered ad view including obstructions along with any detected reason codes. The table below provides more detail on the adView object.	

## geometryChange

NOTE: all values reported in the geometryChange are density-independent pixels with all coordinates relative to the screen coordinates.

Name	Туре	Required?	Description	
viewport	Object	Yes	The device viewport.	
			<pre>{     width: 320,     height: 480 }</pre>	
adView	AdView	Yes	Provides full geometry data of the registered ad view including obstructions along with any detected reason codes. The table below provides more detail on the adView object.	
measuringVideoEleme nt	Boolea n	Yes	true when Context.setVideoElement() was called, false otherwise.	



measuringSlotElemen t	Boolea n	<pre>true when Context.setSlotElement() was called, false otherwise.</pre>
·	11	Called, false otherwise.

#### AdView object

Name	Туре	Required?	Description
percentageInView	Integer	Yes	Value between 0-100 representing the percentage in view of the registered ad view.
			If the ad session script called Context.setVideoElement() or Context.setSlotElement(), or find the marked up element, then this field considers the DOM geometry and Session.setElementBounds() rectangle along with the native-layer geometry.
geometry	Object	Yes  Provides geometry data of the ad view for current ad session id.  {     x: 0,       y: 0,       width: 320,       height: 50 }	
			Provides geometry data of the ad view for the current ad session id. If the ad session script called Context.setVideoElement() or Context.setSlotElement(), or find the marked up element, then this field considers the DOM geometry and Session.setElementBounds() rectangle along with the native-layer geometry.
onScreenGeometry	Object	No	Provides geometry data of the ad view after processing all parent views to check whether the ad view has been clipped.
			<pre>{     x: 0,     y: 0,     width: 320,     height: 50,     obstructions:[] }</pre> Each declared obstruction will contain all key



			geometry data as detailed below;  {     x: 0,     y: 0,     width: 320,     height: 50 }  The onScreenGeometry can be missing if the registered ad view has not been detected in the app view hierarchy.  Provides geometry data of the ad view after processing all parent views to check whether the ad view has been clipped. If the ad session script called Context.setVideoElement() or
			Context.setSlotElement(), or find the marked up element, then this field considers the DOM geometry and Session.setElementBounds() rectangle along with the native-layer geometry.
containerGeometry	Object	Yes	Provides geometry data of the ad container (webview) for the current ad session id. If the ad session script did not call Context.setVideoElement() or Context.setSlotElement(), or find the marked up element, then this field is identical to the geometry field.
onScreenContainerGe ometry	Object	Yes	Provides geometry data of the ad container (webview) for the current ad session id that is currently visible/on screen. If the ad session script did not call Context.setVideoElement() or Context.setSlotElement(), or find the marked up element, then this field is identical to the onScreenGeometry field.
measuringElement	Boolea n	Yes	A boolean field that will be true if the geometry change data takes creative measurement into account. If the ad session script did not call Context.setVideoElement() or Context.setSlotElement(), or find the marked up element, then this field will be set to false.
reasons	Array	Yes	The table below provides further information into the possible values;



notFound	this indicates that the registered ad view has not been found within the app view hierarchy.
hidden	Not used at this time.
backgrounded	this indicates that the application has been backgrounded. Not fully supported on Android at this time.
obstructed	this indicates that the registered ad view is being obstructed by another view (excluding all registered friendly obstructions).
clipped	this indicates that the registered ad view has been clipped by a smaller parent view (iOS only).
multiple reasons in "obstructed" and "clipp	ses it is possible to have returned (for example, red") however only a single d for "notFound", "hidden"
If the ad view is full reasons will be empty.	y in view then the list of

#### video event data

Туре	Data
loaded	<pre>{     skippable: <boolean>,     skipOffset: <float>,     autoPlay: <boolean>,     position: <string> }</string></boolean></float></boolean></pre>





skippable, autoPlay and position are all mandatory fields with skipOffset only required if skippable is true. Supported position values include; **Position Description** The ad plays preceding video content. preroll midroll The ad plays in the middle of video content, or between two separate content videos. postroll The ad plays following video content. The ad plays independently of any video standalone content. start duration: <float>, videoPlayerVolume: <float>, deviceVolume: <float|null> The videoPlayerVolume range is between 0 and 1. The deviceVolume range is between 0 and 1, or null if not specified by the native layer. firstQuartile midpoint thirdQuartile complete Notifies all video listeners that video playback has paused (excluding pause pauses caused by buffering). resume bufferStart Notifies all video listeners that video playback has stopped and started buffering. bufferFinish skipped volumeChange videoPlayerVolume: <float>, deviceVolume: <float|null> The videoPlayerVolume range is between 0 and 1. The deviceVolume range is between 0 and 1, or null if not specified





by the native layer. playerStateChange state: <string> Possible state values include; "minimized" - the player is collapsed in such a way that the video is hidden. The video may or may not still be progressing in this state, and sound may be audible. This refers specifically to the video player state on the page, and not the state of the browser window. "collapsed" - the player has been reduced from its original size. The video is still potentially visible. "normal" - the player's default playback size. "expanded" - the player has expanded from its original size. "fullscreen" - the player has entered fullscreen mode. adUserInteraction { interactionType: <string> } Possible interactionType values include; "click" - the user clicked to load the ad's landing page. "invitationAccept" - the user engaged with ad content to load a separate experience.