

# JavaScript Library Implementation Guide

document version: 5.4.1; released on July 30, 2020

for further information, please contact:

Comscore Tag Support +1 866 276 6972

# **Contents**

1 Introduction	3
1.1 Intended use of JavaScript library	3
1.2 Preparation	4
1.1 Implementation overview and general instructions	4
1.1.1 Intended use of library elements	4
2 Implementation instructions	5
2.1 Include the library in your application project	5
2.2 Set the correct PlatformAPI	5
2.3 Configure and start the library	6
2.3.1 Available Publisher Configuration Settings	6
2.3.2 Apply Publisher Configuration Settings	6
2.3.3 Available General Configuration Settings	7
2.3.4 Apply General Configuration Settings	7
2.3.5 Start the Comscore Library	8
2.4 Indicate changes in the application life cycle	8
2.5 Indicate changes in the application user experience	8
2.6 Indicate application section changes	9
2.7 Communicate user consent	9
2.7.1 Using a Consent Management Platform	10
2.7.2 Manually Communicating Consent	10
2.8 Child directed applications	11
3 Test your implementation	12
3.1 How to review your collected data	12
3.2 Execute a simple test scenario	12
Appendix A: Updating an existing implementation	14
Determine Implementation Type	14
Migrate from major version 6 to 7 with Application Tag	14
Migrate from major version 6 to 7 with 'stand-alone' Streaming Tag	15
Appendix B: Frequently Asked Questions	16



## 1 Introduction



Use of the Comscore SDK is subject to the licenses and other terms and conditions set forth herein, including the materials provided in the SDK deliverables. Your use of this SDK and/or transmission of data to Comscore constitutes your agreement to these licenses and other terms and conditions, including the Data Sharing Agreement.

The JavaScript library provides a (Mobile) Audience Measurement solution designed to accurately capture and report on usage measurements for streaming media players intended to be shown on web pages or OTT applications. A similar solution is available for other popular platforms from which Comscore reports reach and launches.

If you have any questions or concerns about the instructions in this document, or about elements of the JavaScript library, then please contact your Comscore account team or implementation support team.

## 1.1 Intended use of JavaScript library

The instructions in this document are intended to be used with **version 7.5.0 and subsequent 7.x.y releases** of the JavaScript library for implementation using JavaScript code in any these environments:

- streaming media players in web sites or web applications intended for PC and Mobile web browsers like Chrome, Safari or Microsoft Edge
- Sony Playstation 3 and 4 as well as other Sony devices which provide a Trilithium or JSMAF runtime environment.
- Samsung SmartTV TV sets and Bluray devices
- LG TV sets with a Netcast or Cordova runtime environment
- Cordova 2.7 TV apps
- AppleTV 3rd generation
- AppleTV tvOS
- Chromecast Custom Receiver
- Xbox One WinJS environment
- WebOS environment
- Node.js environment
- OTT Applications not intended for PC and Mobile web browsers that use generic HTML5/CSS/JavaScript



This documentation refers to the JavaScript code for all these environments as "application" even though you might not consider your web page environment to be an application.

If you are using a different kind of environment or if your application is developed in another programming language then please contact your Comscore account team to ask for guidance.



## 1.2 Preparation

Please complete the following checklist before adding the JavaScript library to your streaming media players intended to be shown on web pages or OTT applications:

- 1. Familiarize yourself with the instructions in this document.
- 2. If you are updating an existing implementation, then please refer to Appendix A: Updating an existing implementation on page 14 to see if there are any relevant steps mentioned for your situation.
- 3. Confirm your Comscore *Publisher ID* also known as the *Client ID* or *c2 value* which is a number with at least 7 digits, provided by Comscore.



#### About retrieving the Publisher ID...

- 1. Use a web browser to visit ← Comscore Direct (http://direct.comscore.com/clients/MobileApp.aspx).
- Log in to Comscore Direct with your user account and password if you are prompted to.
   If you are a Comscore client but do not have a Comscore user account then please contact your client service representative.
   If you are not yet a Comscore client please sign up for a user account through Comscore Direct.
- 3. Confirm you are on the Mobile App tab and click on Get Tag to show a popup which contains the Publisher ID.

## 1.1 Implementation overview and general instructions

The implementation for streaming media players intended to be shown on web pages or OTT applications involves the following steps:

- 1. Include the library in the application project.
- 2. Update application project configuration as needed for the library to provide all its functionality.
- 3. Add code statements to configure and start the library.
- 4. Add code statements to indicate changes in user experience as needed (i.e., video and/or audio content playback).
- 5. Add code statements to indicate application section changes as needed.

## 1.1.1 Intended use of library elements

As you work with the library you might see classes, methods or properties which do not appear in this documentation. Those library elements are exposed either because the solution requires it or because they are needed for custom solution implementations for which Comscore provides additional instructions.



Please ensure you do not use any library elements which do not appear in this documentation unless you have received explicit instructions for their use from Comscore.



# 2 Implementation instructions

This section contains the instructions for mandatory and optional parts of a standard implementation.

The code examples in this document assume you have created a reference called analytics as is used in the example code shown for library inclusion.

## 2.1 Include the library in your application project

Typically, the file with the Comscore JavaScript library will be named *comscore.js* (it may include a version as part of the file name). This file needs to be part of your application project. To use the library API you need to get a reference to it.

#### For OTT application use cases

Please include the file with the Comscore JavaScript library in your application project. Please create your own reference to the library API as a shorthand in your application source code:

```
7. let analytics = ns_.analytics; // Create your own reference.
```

Please note that the library can also be included as a CommonJS module:

```
7. const analytics = require('./comscore'); // Use the path to the JavaScript library file.
```

#### For Web browser use cases

For web browser use cases you need to make the JavaScript file available to your web page. You can put the file on your hosting environment or CDN or include as part of a larger JavaScript file together with other libraries you might use. Once you have made the file available, please ensure it is loaded in your web page. It can be loaded dynamically (or asynchronously) as long as you make sure the file is loaded before any of the code statements that use the library API are executed.

Immediately following loading of the file, please create your own reference to the library API to ensure you have access to the version of the API your implementation expects. For example:

The reason this needs to happen immediately after loading the file is that web pages could contain first and third party code that load different versions of the library, which will contain the API specific to that version. By creating your own references you are ensuring your implementation will work as intended.

#### 2.2 Set the correct PlatformAPI

First, you need to inform the library of the environment it is running in by calling the analytics.PlatformApi.setPlatformAPI(environment) method and indicate the environment your application is running in. The available environment argument values are shown below.



Runtime environment PlatformAPI values

Runtime environment	PlatformAPI value		
PC and Mobile web browsers (this is the default)	analytics.PlatformApi.PlatformApis.WebBrowser		
Sony Playstation <sup>(1)</sup> Trilithium runtime	analytics.PlatformApi.PlatformApis.Trilithium		
Sony Playstation JSMAF runtime	analytics.PlatformApi.PlatformApis.JSMAF		
Samsung SmartTV TV sets and Bluray devices	analytics.PlatformApi.PlatformApis.SmartTV		
LG TV Netcast runtime environment	analytics.PlatformApi.PlatformApis.Netcast		
LG TV Cordova runtime environment <sup>(2)</sup>	analytics.PlatformApi.PlatformApis.Cordova		
Apple TV runtime environment	analytics.PlatformApi.PlatformApis.AppleTV		
Chromecast Custom Receiver	analytics.PlatformApi.PlatformApis.Chromecast		
Xbox One WinJS environment	analytics.PlatformApi.PlatformApis.Xbox		
webOS environment	analytics.PlatformApi.PlatformApis.webOS		
Node.js environment	analytics.PlatformApi.PlatformApis.nodejs		
Generic HTML5 environment (not intended for PC and Mobile web browsers)	analytics.PlatformApi.PlatformApis.html5		
Unimplemented Skeleton API (for use with additional instructions from Comscore)	analytics.PlatformApi.PlatformApis.Skeleton		

For example, to set the PlatformAPI to match a Chromecast environment:

10. analytics.PlatformApi.setPlatformAPI(analytics.PlatformApi.PlatformApis.Chromecast);

After setting the PlatformAPI you can configure the library by providing publisher-specific configuration settings and — where applicable — general configuration settings, prior to instructing the library to start collecting data.

## 2.3 Configure and start the library

It is strongly advised to configure and start the library when your application starts. For web browser use cases this would be when the web page containing your streaming media player(s) is loaded. For OTT application this would be when you initialize your own code in the application.

#### 2.3.1 Available Publisher Configuration Settings

The library configuration settings used for standard solution implementations are listed below. All other configuration settings you might see are for custom solution implementations and should only be used when instructed by Comscore.

Setting	Туре	Presence	Example value	
setPublisherId	String	mandatory	1234567	
	Provide your Publisher ID value. The Publisher ID is often also referred to as the Client ID or c2 value.			

#### 2.3.2 Apply Publisher Configuration Settings

The appropriate values for your publishers-specific configuration settings are assigned through a simple object during the construction of a PublisherConfiguration object instance, after which the PublisherConfiguration object instance is provided to the library API.

11. var myPublisherConfig = new analytics.configuration.PublisherConfiguration({

<sup>(2)</sup> This should not be confused with mobile applications developed with Cordova, which have their own Comscore library solution.



<sup>(1)</sup> Also supports other Sony devices with the same runtime.

## 2.3.3 Available General Configuration Settings

Aside from the publisher-specific configuration settings the library also offers general configuration settings. For standard solution implementations the available configuration settings are listed below. All other configuration settings you might see are for custom solution implementations and should only be used when instructed by Comscore.



Any general configuration settings that might need to be used, are expected to only be provided by the publisher who 'owns' the application, i.e., the party who makes the application publicly available to users. Partners and other publishers who might be also tagging the application — for example for traffic sharing purposes — are **not** expected to set any of the general configuration settings.

Setting	Туре	Presence	Example value	
	String	optional	News Magazine	
	By default the library retrieves the application name from the targeted environment, for example the HTML document			
setApplicationName	title in ca	se of a web pa	ge. Should you want to override the automatically retrieved value then you can provide a	
	string wit	h your preferre	ed application name. Please inform your Comscore account team of the collected application	
	name to	ensure proper	classification for Audience reporting.	
setApplicationVersion	String	optional	1.3.2-5f5e7a	
SetAppt (Cat foliver's foli	By defau	It the library do	bes not retrieve an application version. You can provide a string with your application version.	
	Object	optional	analytics configuration Heara-Proportion AutoHadataMada FORECOOLING ONLY	
	property	ориона	analytics.configuration.UsagePropertiesAutoUpdateMode.FOREGROUND_ONLY	
	This setti	ng controls if the	he library will update application usage times at a regular interval. The available modes on the	
	enum are:			
	analytics.configuration.UsagePropertiesAutoUpdateMode.FOREGROUND ONLY			
	Update usage times only when the application is in the foreground. This is the default mode.			
	analyt	cs.configu	ration.UsagePropertiesAutoUpdateMode.FOREGROUND_AND_BACKGROUND	
setUsagePropertiesAutoUpdateMode	Update usage times when the application is in the foreground and when the application is in the background while			
	providing a user experience. If your application can provide a user experience in the background then please			
	select this mode for the best possible measurement of application usage time. Automatic updates of usage times			
	while the application is in the background will only occur if the application is providing a user experience as			
	indicated by calls to the notifyUxInactive and notifyUxInactive API methods. Please refer to Ø Indicate			
	changes in the application user experience on page 8 for more details about user experiences.			
	analytics.configuration.UsagePropertiesAutoUpdateMode.DISABLED			
		_		
	Do not update usage times. It is not advised to select this mode.			
	integer			
	Number	optional	120	
setUsagePropertiesAutoUpdateInterval	The inter	L val in seconds	at which the library automatically updates usage times if the auto-update is enabled. The	
	default value is 60, which is also the minimum value.			

## 2.3.4 Apply General Configuration Settings

The appropriate values for general configuration settings are assigned using setter methods of a configuration on the library singleton object.



## 2.3.5 Start the Comscore Library

To instruct the library to start collecting data it is required to call the start method after providing configuration settings.

21. analytics.start();

## 2.4 Indicate changes in the application life cycle



You **only** need to follow the instructions in this section if you are implementing in an OTT application. For web browser use cases you should **not** indicate changes in the application life cycle.

The library typically cannot automatically detect changes in the application life cycle of OTT applications. Please inform the library of background and foreground transitions of the application by calling the application life cycle notification methods.

#### Application life cycle API methods

Method name	Purpose	Expected location for calls
notifyEnterForeground	Informs the library of the application moving to foreground	To be called when your application determines it has moved to the foreground
notifyExitForeground	Informs the library of the application leaving the foreground (e.g., moving to background)	To be called when your application determines it has moved to the background



About calling the application life cycle notification methods at appropriate times...

If you have added the code statements for configuring and starting the library in the advised location then that ensures optimal operation of the library.

The library relies on these application life cycle notifications to properly collect analytics data on application usage. If you do not follow these instructions then the library will not be able to correctly measure application usage.

For example, to notify the library of a transition to foreground when your application is started:

analytics.notifyEnterForeground();

## 2.5 Indicate changes in the application user experience



You **only** need to follow the instructions in this section if you are implementing in an OTT application. For web browser use cases you should **not** implement calls to user experience notification methods.

If your application or extension can provide a user experience – like the playback of music or video – **while the application is in the background**, then it is particularly important to implement calls to the user experience notification methods on the library API for the correct measurement of usage time during background activity.



#### User experience API methods

Method name	Expected location for calls
notifyUxActive	When your application <b>starts</b> providing the user experience
notifyUxInactive	When your application <b>stops</b> providing the user experience



Please make sure to only call these methods if your application or extension can provide a user experience **while it is in the background**. If your application or extension cannot provide a user experience while it is in the background, then you should not call these methods.

For example, to notify the library of the start of playback of audiovisual content:

```
analytics.notifyUxActive();
```

## 2.6 Indicate application section changes



These instructions are entirely optional and only need to be followed if you want metrics to be reportable per section of your OTT application. For web browser use cases you should **not** indicate application section changes.

To have metrics reported per section of your application, you can notify the library when the user changes sections by calling the application event notification method notifyViewEvent. The notifyViewEvent can be supplied with a Object argument, of which the key/value pairs specify the *Event-specific Labels*.

Labels are name/value pairs used to collect data. Use the ns\_category Label to indicate the name of the section the user has changed to. You should work with your Comscore account team to establish what the ns\_category label values should be, based on your desired dictionary goals.

Please make sure to always call the application event notification method whenever your application changes to *another* section. Please make sure to provide the label ns\_category with section names that are suitable for your application. When the user changes to general sections of your application — such as a home screen or a startup splash screen — then please use an empty string as the value of label ns\_category. The following example shows the use of section name value "news":

```
41. // The user changes to the "news" section42. analytics.notifyViewEvent({43. 'ns_category': 'news'44. });
```

#### 2.7 Communicate user consent

Applicable privacy and data protection laws and regulations may require companies to capture and/or document a user's consent for measurement. For example, the European Union's General Data Protection Regulation ("GDPR") and the Privacy and Electronic Communication Directive 2002/58/EC require capturing user consent. The California Consumer Privacy Act ("CCPA") requires companies to provide users with the ability to "opt-out of the sale of personal information." Please note that the implications of applicable privacy and data protection laws and regulations may vary and are best evaluated by each individual business.



## 2.7.1 Using a Consent Management Platform

If you are using the library in streaming media players in web sites or web applications intended for PC and Mobile web browser and you are using a Consent Management Platform (CMP) which implements iAB Transparency and Consent Framework (TCF) version 2.0 then the library integrates with the CMP to automatically collect user consent. No additional steps are necessary to enable this integration, other than to ensure the Comscore library can access the CMP data as per the TCF 2.0 technical specification.

#### 2.7.2 Manually Communicating Consent

This section explains the steps to manually communicate user consent (e.g., did a user opt in or out of measurement) for publishers with an existing implementation of a Comscore library when a Consent Management Platform is not present.

Comscore collects data through the use of name/value pairs, typically called 'labels' in Comscore tagging implementation documents. Data collection is autonomous and controlled by the Comscore libraries, influenced by library API method calls in the application project source code.

To manually communicate user consent a publisher must add label cs\_ucfr to the Comscore library configuration code statements as a *Persistent Label*. This will cause the label and its value to be persisted through the application run and included by the Comscore library in all collected data transmissions. In this process the publisher **should not change any other configuration settings**.

The accepted values for the cs ucfr user consent label are:

Label cs ucfr values for communicating user consent

Value	Interpretation	Usage
Θ	User has not given consent or has opted out	Use this value to indicate the user  1. has been asked for consent where the user did not give consent, or  2. enabled the option to opt out (e.g., opt out of the sale of personal information)
1	User has given consent	Use this value to indicate the user has been asked for consent where the user has given consent to collect data for measurement
	User has not taken an action	Use an empty string value (i.e., blank) to indicate the user has not taken an action



About including label cs\_ucfr when not collecting user consent opt-in or when the user consent value is unknown...

In countries that do not require explicit opt-in consent for measurement the following may be applicable:

- If consent is not collected for a user, then do not populate label cs\_ucfr.
- If the user consent value is not known when the library is configured and started, then populate label cs\_ucfr with an
  empty string value (i.e., blank) as part of the library configuration. Please populate label cs\_ucfr as a Persistent Label
  with the appropriate value as soon as the user consent value is known and subsequently notify the library of a Hidden Event.

If the user consent value is **not** known at the time the library is configured and started, then the <code>cs\_ucfr</code> can be populated with an empty string value (i.e., blank) as a *Persistent Label* as part of the library configuration. Regardless of exactly what configuration settings appear, for the purpose of collecting user consent the <code>persistentLabels</code> configuration setting needs to be added (or modified) on the <code>PublisherConfiguration</code>. This configuration setting accepts persistent labels as a <code>Object</code> of which the key/value pairs represent label name/value pairs.



For example, assuming the user has given consent, the aforementioned configuration code statements would be changed as follows:

To update the user consent value after the library is started — or to set the value in case it was previously unknown — label cs\_ucfr can be populated with the appropriate value as shown below with a subsequent notification of a *Hidden Event* so Comscore can collect the updated user consent value.

```
41.  // Provide your Publisher ID in the getPublisherConfiguration() call.
42.  analytics.configuration.getPublisherConfiguration( '1234567' ).setPersistentLabel( 'cs_ucfr', consentValue );
43.  analytics.notifyHiddenEvent();
```

After changing the implementation as instructed in this section the collected data should contain label cs\_ucfr with its assigned value any time the library transmits collected data. The collected data is transmitted as HTTP requests of which the URL query string parameters should contain label cs\_ucfr with its assigned value. More details about inspecting HTTP requests can be found in *Patet your implementation on page 12*.

## 2.8 Child directed applications

If the application is considered child directed and/or is categorized within the Comscore Client Focus Dictionary as a "Kids Sub-Category", the child directed application mode configuration setting should be enabled. When the setting is enabled there is no collection of the advertising identifier within the particular application, regardless of user settings. All other information collected will be processed in accordance with Comscore's internal privacy rules.

To enable this feature you can include a call to the enableChildDirectedApplicationMode configuration method immediately before calling the start method:

```
analytics.configuration.enableChildDirectedApplicationMode();analytics.start();
```

If the application is not child directed please ensure you either request the category change through your Direct Account or speak with your Client Success representative.

If you have followed the implementation instructions up to this point then the library will be collecting data for your application.



# 3 Test your implementation

As you test your application with the implemented library internally, Comscore servers will collect the analytics data via secure transmissions using the HTTPS protocol. To simplify the process of testing your implementation the library has a "validation mode" feature causing it to output the request URLs on console. To enable this feature you can include a call to the enableImplementationValidationMode configuration method immediately before calling the start method:

16. analytics.configuration.enableImplementationValidationMode();
17. analytics.start();

With the feature enabled, you will see lines with the text Comscore: followed by a URL to a host on the *scorecardresearch.com* domain appear on console. You can then use your preferred debugging method to review this output.

Please make sure to remove the call to the enableImplementationValidationMode configuration method before deploying the implementation into production.

## 3.1 How to review your collected data

The collected data will be present on the request URL as query string parameters. There are a number of key query string parameters you can check to confirm the library is implemented correctly:

Key query string parameters to check larameter Description / Comments

Parameter	Description / Comments			
c1	Fixed value 19, indicating the collected data is sent from an application			
c2	The Publisher ID, also known as Client ID or c2 value			
ns_ap_an	The application name as it will show up in reporting ${}^{(3)}$			
ns_ap_sv	The library version number			
ns_ap_cs	Number of cold starts of the application			
ns_ap_dft	Foreground duration - in milliseconds - of previous sessions (4)			
ns_ap_dbt	Background active duration - in milliseconds - of previous sessions <sup>(5)</sup>			

# 3.2 Execute a simple test scenario

Please execute the following simple test scenario to confirm application cold starts and foreground duration are collected properly:

- 1. Cold start the application.
  - An HTTP request to Comscore's servers should appear. Please check the value of parameter ns\_ap\_dft which should have a low value (usually well below 300).

<sup>(5)</sup> This is only relevant to applications that can be active when put in the background or minimized, like (streaming) music players or map/navigation applications. For ns\_ap\_dbt to have a non-zero value the calls for @ Indicate changes in the application user experience on page 8 must be implemented.



<sup>(3)</sup> Please reach out to your Comscore account team to ensure this value is properly classified for Audience reporting.

<sup>(4)</sup> The first time the application is cold started after installing it on a device the value of ns\_ap\_dft will be close to 0. The second time the application is cold started the value of ns\_ap\_dft will be the time the application was running in the foreground in the previous session.

- Keep the application in the foreground for 15 seconds.
- 2. Return to the device / operating system's home screen $^{(6)}$ , i.e., on an iOS device press the home button.
  - Wait for 30 seconds.
- 3. Bring the application to the foreground (7).
  - Keep the application in the foreground for 45 seconds.
- 4. Return to the device / operating system's home screen.
  - Wait for 20 seconds.
- 5. Terminate the application while it is in the background.
- 6. Wait 50 seconds.
- 7. Cold start the application again.
  - An HTTP request to Comscore's servers should appear. Please check the value of parameter ns\_ap\_dft which should
    be close to 60000 if you've followed the timings in this scenario<sup>(8)</sup>.

<sup>(8)</sup> If your app was terminated when you went back to the home screen, then the value of parameter ns\_ap\_dft should be close to 45000 if you've followed the timings in this scenario.



<sup>(6)</sup> Returning to the home screen might terminate the application in some environments.

<sup>(7)</sup> If your app was terminated in the previous step, then an HTTP request to Comscore's servers should appear here. Please check the value of parameter ns\_ap\_dft which should be close to 15000 if you've followed the timings in this scenario.

# Appendix A: Updating an existing implementation

Updating within the same library major version typically are drop-in replacements. When *upgrading* to a newer major version some code changes might be required as major versions usually include API changes.

It could be that some of the mentioned library classes, API methods or method arguments do not appear in your implementation. If your implementation contains elements which are not mentioned in these migration instructions then please contact your Comscore account team or implementation support team for additional instructions.

With older library major versions, the solution for streaming media players in web sites or web applications intended for PC and Mobile web browsers only uses the Streaming Tag. You will first need to identify if that is the case in your implementation.

## **Determine Implementation Type**

The implementation type can be determined from the presence of specific references and/or code statements to create object instances in the implementation.

Determine JavaScript library implementation type

Appearance / Characteristics	Version	Туре
The implementation has code statements that use the nscomScore reference. In cases where tagging of video consumption is		Application
included, the implementation will also contain code statements that create Streaming Tag object instances.		Tag
For use in traditional web pages the implementation will not contain any references to nscomScore. Instead, the implementation only uses Streaming Tag object instance which are created using either		
<pre>var sa = new nsStreamingAnalytics({ publisherId: '1234567' }); // Will mention your Publisher ID.</pre>	6	'stand-alone' Streaming Tag
<pre>var sa = new nsReducedRequirementsStreamingAnalytics({ publisherId: '1234567' });</pre>		

## Migrate from major version 6 to 7 with Application Tag

- 1. Replace the JavaScript file with the Comscore library code and create your own reference to the library API as a shorthand, as described in *library in your application project on page 5*:
  - 7. var analytics = ns\_.analytics; // Create your own reference.
- 2. Replace occurrences of ns\_.PlatformAPIs with analytics.PlatformAPIs.
- 3. Locate existing library configuration code statements.

Typically the following configuration code statements are present in an existing library implementation:

```
    11. ns_.comScore.setAppContext( platformApi );
    12. ns_.comScore.setCustomerC2( clientId );
    13. ns_.comScore.setPublisherSecret( publisherSecret );
```

4. Replace existing library configuration statements, migrating the settings to be provided to the new API. In the new API publisherSecret is no longer used. Migrating the configuration code statements shown above would result in the following:



```
11. analytics.PlatformApi.setPlatformAPI( platformApi );
12. var myPublisherConfig = new analytics.configuration.PublisherConfiguration({
13.     'publisherId': clientId
14.     });
15. analytics.configuration.addClient( myPublisherConfig );
16. analytics.start();
```

Replace occurrences of into and modify method calls to account for changes in naming <sup>(9)</sup>:

Existing call	Migrated call
nscomScore.onEnterForeground()	analytics.notifyEnterForeground()
nscomScore.onExitForeground()	analytics.notifyExitForeground()
nscomScore.onUxActive()	analytics.notifyUxActive()
nscomScore.onUxInactive()	analytics.notifyUxInactive()
nscomScore.setLabel( name, value )	analytics.configuration.setPersistentLabel( name, value )
nscomScore.setLabels( labels )	analytics.configuration.addPersistentLabels( labels )
nscomScore.setAppName( name )	analytics.configuration.setApplicationName( name );
nscomScore.setAppVersion( version )	analytics.configuration.setApplicationVersion( name );
nscomScore.start()	Please remove the call.

6. In cases where tagging of video consumption is included, update the Streaming Tag implementation as per migration instructions in the Streaming Tag's implementation guide.

## Migrate from major version 6 to 7 with 'stand-alone' Streaming Tag

1. Replace the JavaScript file with the Comscore library code and create your own reference to the library API as a shorthand immediately following loading of the file, as described in // Include the library in your application project on page 5:

2. Locate existing Streaming Tag code statements, which typically look like either

```
var sa = new ns_.StreamingAnalytics({ 'publisherId': clientId });

var sa = new ns_.ReducedRequirementsStreamingAnalytics({ 'publisherId': clientId });
```

3. Make sure the library is configured and started **once**, prior to the use of any of the Streaming Tag code statements you have located. In the configuration you will copy over the clientId value:

4. Update the Streaming Tag implementation as per migration instructions in the Streaming Tag's implementation guide.

<sup>(9)</sup> Any existing arguments can be copied as-is, unless specified otherwise.



or

# **Appendix B: Frequently Asked Questions**

#### How can I validate my application measurement is working as intended?

There are two ways to validate your application measurements. You could test the measurements yourself by following the instructions in *§ Test your implementation on page 12*.

In addition, you could start your application at least 10 times and let the application run for at least 30 seconds on each start. After this, you can contact your Comscore account team with your Publisher ID. Your Comscore account team will confirm whether or not Comscore has received your application measurements within two business days.

#### Will adding the Comscore library slow down the application?

No. The code in the Comscore library is extremely lightweight and should not affect the performance of your application.

#### How can I change my application name that is reported to Comscore?

The reported application name is automatically retrieved by the library. Before you call any of the Comscore library's notification methods, you can change your reported application name by providing your preferred value in the startup configuration. To review which source the library uses to automatically retrieve the application name or to learn more about the *Application Name* startup configuration parameter, please refer to *Start the Comscore Library on page 8*.

Please reach out to your Comscore account team to ensure this value is properly classified for Audience reporting.

#### Will Comscore receive measurements if my application user is not connected to the internet?

Yes. If device has no internet connectivity, all the measurements are being collected. They will be received by Comscore once internet connectivity is re-enabled.

