

JavaScript Library

Streaming Tag Implementation Guide

document version: 5.4.1; released on June 6, 2024

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	3
1.3 Implementation overview and general instructions	4
1.3.1 Intended use of library elements	4
2 Implementation instructions	5
2.1 Create analytics.StreamingAnalytics instance	6
2.2 Set implementation details (optional)	6
2.2.1 Implementation ID	6
2.2.2 Project ID	6
2.2.3 Player name and version	6
2.3 Create Playback Session	6
2.4 Specify <i>Asset</i> metadata	7
2.4.1 Specify content metadata	7
2.4.2 Specify advertisement metadata	8
2.5 Add media change notifications	8
2.6 Add playback state change notifications	8
2.7 Additional change notifications	9
2.7.1 Specify DVR Window Length for Live+DVR streams	9
2.7.2 Update current <i>Playback Position</i>	11
2.7.3 Add playback rate change notifications	12
Appendix A: Content metadata list	13
Appendix B: Advertisement metadata list	19
Appendix C: Content metadata example values	22
Appendix D: Update an existing implementation	23
Migrate 'Standard' Streaming Tag from major version 6 to 7	23
Migrate Reduced Requirements Streaming Tag from major version 6 to 7	24



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 Streaming Tag provides accurate and comprehensive streaming media analytics functionality. This enables Comscore to receive measurement insights critical to answering questions about streaming media usage, including advertising messages.

The JavaScript library Streaming Tag is implemented next to - or into - a streaming media player. In response to media change and playback state change activity in your player you will implement calls to the Comscore library. A similar solution is available for other popular platforms from which Comscore reports streaming media usage.

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 7.3.0 and subsequent 7.x.y releases** of the JavaScript library for implementation using JavaScript code in or next to a streaming media player in a web site or web application intended for PC and Mobile web browsers like Chrome, Safari or Microsoft Edge as well as any of the other application environments mentioned in the *JavaScript Library Implementation Guide*.



This documentation refers to the JavaScript code for all supported 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 Streaming Tag implementation to your streaming media player:

- 1. The Streaming Tag implementation uses elements of the JavaScript library. Confirm you have implemented the library for tagging of the application itself.
- 2. Familiarize yourself with the instructions in this document.
- 3. If you are updating an existing implementation, then please refer to *Appendix D: Update an existing implementation on page 23* to see if there are any relevant steps mentioned for your situation.



- 4. Clarify with your Comscore account team what type of media you should be implementing the Streaming Tag for (video and/ or audio). Please do not implement this tag onto media types other than those you have been instructed to by your Comscore account team.
- 5. Determine the media asset metadata values that need to be collected.
- 6. Make sure you are using a player that has an API which allows you to detect the player state and allows you to access details like the current playback position and relevant media asset metadata.
- 7. Ensure you have a reference to the library API. The code examples and object references in this document assume you have created a library API reference called analytics.

1.3 Implementation overview and general instructions

The implementation for a streaming media player involves the following steps:

- 1. Ensure the library is included in the application project with code statements to configure and start the library.
- 2. Create a analytics.StreamingAnalytics instance.
- 3. Specify media metadata values using analytics.StreamingAnalytics.ContentMetadata and analytics.StreamingAnalytics.AdvertisementMetadata instances.
- 4. Instrument the analytics.StreamingAnalytics instance so it is aware of media asset changes.
- 5. Instrument the analytics.StreamingAnalytics instance to make it aware of player playback state changes.

1.3.1 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.

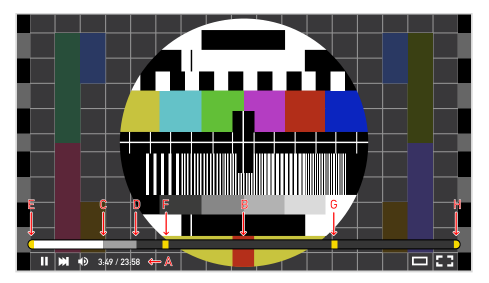


2 Implementation instructions

For optimal tagging of your player's streaming playback scenarios it is important to understand how the Streaming Tag collects data. This data collection model can be summarized as follows:

- A Playback Session represents the collection of a discrete content and its related advertisements.
- Each discrete content is represented by exactly one Asset, specified through Metadata values.
- Each individual advertisement is represented by exactly one Asset, specified through Metadata values.
- Media changes in the player are indicated through an API method call to specify the metadata of the current Asset.
- The player's playback state changes play, pause, buffer, etc. are indicated through API method calls.

Please consider the following example player:



Example player with Time Line showing content and ad breaks

- A indicates the current *Playback Position* relative to the length of the content. The player is at position 3m49s of the content, which has a length of 23m58s.
- **B** is a visual representation of the *Time Line* for the content. It represents the content in its entirety and shows a number of relevant details which give an indication of what the player can be expected to do next.
- C visually represents the current *Playback Position* on the *Time Line*.
- D visually represents the amount of content data downloaded by the player. The player has not yet downloaded the entire content, so seeking to a position further into the content will likely cause buffering to occur. Or, seeking to a further position might not be possible altogether depending on how the player has been programmed to behave in such scenarios.
- E, F, G and H are cue point markers for ad breaks. At these positions relative to the content the player is potentially going to halt playback of the content to load and play advertisements.
 - E represents a pre-roll ad break.
 - F and G represent mid-roll ad breaks.
 - H represents a post-roll ad break.

If we assume the pre-roll, post-roll and first mid-roll ad break each contain a single individual advertisement and the second midroll ad break contains two individual advertisements, then this *Playback Session* has a total of 6 *Assets*:

1 content



- 1 pre-roll advertisement
- 3 mid-roll advertisements
- 1 post-roll advertisement

The following sections explain the implementation of the Streaming Tag in your player, illustrated with this example player.

2.1 Create analytics.StreamingAnalytics instance

To start, please create an instance of the analytics. StreamingAnalytics class from the Comscore library:

```
11. var sa = new StreamingAnalytics();
```

You can reuse this instance throughout your implementation, even if your player changes from one content to another.

2.2 Set implementation details (optional)

To help with implementation validation and reporting Comscore may have provided you with additional instructions to identify your implementation and/or player.

2.2.1 Implementation ID

If Comscore provided you with an Implementation ID for your implementation, then please specify this ID as a String value:

```
12. sa.setImplementationId( "1234567890" ); // Use the provided ID
```

2.2.2 Project ID

If Comscore provided you with an *Project ID* for your implementation, then please specify this ID as a String value:

```
13. sa.setProjectId( "1234567890" ); // Use the provided ID
```

2.2.3 Player name and version

If Comscore instructed you to identify your players by name and version, then please specify these as String values:

```
sa.setMediaPlayerName("My Player"); // Use a suitable name to distinguish your player
sa.setMediaPlayerVersion("1.2.3-a5f72c"); // Use the version of your player
```

2.3 Create Playback Session

When your player loads content for playback — or the first time your player loads an advertisement related to that content — please instruct the analytics.StreamingAnalytics instance to create a new *Playback Session*:

```
21. sa.createPlaybackSession();
```



Advertisements that are played in relation to content should be in the same *Playback Session* as their related content. When advertisements are involved you would typically change the current *Playback Session* after any post-rolls and before any pre-rolls so that content and its related advertisements end up in the same *Playback Session*.

2.4 Specify Asset metadata

Each *Asset* is represented by metadata values. These metadata values are specified on analytics.StreamingAnalytics.ContentMetadata and analytics.StreamingAnalytics.AdvertisementMetadata object instances.

How to decide if the asset is content or advertisement...

In cases where defining a stream as advertisement or content is ambiguous, streams should be classified as content if they can be monetized. A stream can be monetized if it could (or did) have advertisements run against it. Conversely, a stream should be classified as advertisement if it is not in a position to have advertisements run against it due to the promotional nature of its subject matter.

The following types of video streams should **not** be tagged using the Streaming Tag unless otherwise directed by your Comscore account team.

In-banner video advertisements

In-banner video advertisements are the same as standard image/flash banner advertisements prevalent on the Internet, except they have a streamed video associated within them, (or consist entirely of a video). They leverage the banner space to deliver a video experience as opposed to another static or rich media format. The format relies on the existence of display advertisement inventory on the page for its delivery. Video banner advertisements can also have interactive rich media elements within them and can pop out of their banners to display larger video advertisements.

Overlay advertisements

Overlay advertisements are non-linear video advertisements that are delivered as text, graphical banners/buttons, or as video and are placed within the media player window, either over the video content itself or directly on the top edge or bottom edge of the video content during the content play.

In-Text video advertisements

In-text video advertisements are delivered as a pop over when a user chooses to mouse-over relevant, apparently hyperlinked words within a block of text.

2.4.1 Specify content metadata

Once the analytics.StreamingAnalytics.ContentMetadata instance is created, metadata values are specified using its API methods. The full list of available content metadata is provided in *O* Appendix A: Content metadata list on page 13.

The following code example creates an instance of analytics.StreamingAnalytics.ContentMetadata and specifies those metadata values *required for Video Metrix tagging* to represent the content from our example:

31. var cm = new analytics.StreamingAnalytics.ContentMetadata();



```
32.
      cm.setMediaType( analytics.StreamingAnalytics.ContentMetadata.ContentType.LONG FORM ON DEMAND );
33.
      cm.setUniqueId( "13784" );
34
      cm.setLength( 1418000 ); // 23m58s in milliseconds
35.
      cm.setDictionaryClassificationC3( "*null" );
     cm.setDictionaryClassificationC4( "*null" );
36.
37
     cm.setDictionaryClassificationC6( "*null" );
38.
     cm.setStationTitle( "Hulu" );
39
     cm.setPublisherName( "ABC" );
40
     cm.setProgramTitle( "Modern Family" );
41.
     cm.setGenreName( "Comedy" );
42.
     cm.classifyAsCompleteEpisode( true );
```

2.4.2 Specify advertisement metadata

Once the analytics.StreamingAnalytics.AdvertisementMetadata instance is created, metadata values are specified using its API methods. The full list of available content metadata is provided in *Appendix B: Advertisement metadata list on page 19*.

The following code creates an instance of analytics.StreamingAnalytics.AdvertisementMetadata and specifies metadata values to represent the pre-roll advertisement from our example:

```
41. var am = new analytics.StreamingAnalytics.AdvertisementMetadata();
42. am.setMediaType( analytics.StreamingAnalytics.AdvertisementMetadata.AdvertisementType.ON_DEMAND_PRE_ROLL );
43. am.setRelatedContentMetadata( cm );
44. am.setLength( 20000 ); // 20s in milliseconds
```

2.5 Add media change notifications

When your player loads content or advertisements for playback, you need to indicate which of the media metadata reflects what is currently loaded. For example, to indicate the player has currently loaded the pre-roll advertisement from our example:

```
51. sa.setMetadata( am );
```

Likewise, to indicate the player has currently loaded the content from our example:

```
61. sa.setMetadata( cm );
```

The setMetadata method accepts AdvertisementMetadata and ContentMetadata objects as its argument.

2.6 Add playback state change notifications

As your player plays content and advertisements, it will go through one or more of the playback state changes listed below. Please implement calls the associated notification methods on the analytics.StreamingAnalytics instance for the playback state changes of your player.



Playback state change	Method	Comments
buffering starts	notifyBufferStart()	Indicates the player has started <i>buffering streaming data and the player is currently not playing</i> . You can call this method when buffering occurs prior to the start of playback as well as when buffering occurs during playback. It is important to call this method when buffering occurs to ensure time spent buffering is not reported as playing time.
buffering ends	notifyBufferStop()	Indicates the player has <i>finished buffering streaming data</i> . You can call this method whenever you have previously called notifyBufferStart() to indicate buffering has finished. If you called notifyBufferStart() prior to the start of playback then the analytics.StreamingAnalytics instance will assume the player is now idle and waiting to start playback. Otherwise, If you called notifyBufferStart() during playback then the analytics.StreamingAnalytics instance will resume the collection of playing time.
playback activates	<pre>notifyPlay()</pre>	Indicates playback has started / resumed after pausing or continued after seeking.
playback pauses	<pre>notifyPause()</pre>	Indicates playback is paused and the player is currently not playing.
playback ends	notifyEnd()	 Indicates <i>playback has ended</i>. You typically call this method in the following cases: Playback naturally reaches the end of the content or advertisement. The user interacts with the player, causing the player to go to an idle state. This does not necessarily mean the player was playing: Playback could have been paused. The player could have been seeking or buffering. Playback of the current asset ends because the player needs to change media, for example to load an advertisement for a mid-roll ad break or go back to the content after a mid-roll ad break. The player encountered a fatal error during playback, pausing, seeking or buffering and playback cannot continue.
seeking starts	notifySeekStart()	Indicates the player has <i>started seeking</i> . You typically call this method when the user interacts with the player to make playback resume from a different position on the player <i>Time Line</i> . After seeking has finished playback will typically resume from a different position. Please make sure to call the appropriate API method to make this new position known to the analytics.StreamingAnalytics instance as instructed in <i>O Update current Playback Position on page 11</i> .

2.7 Additional change notifications

Depending on your player's capabilities, the kind of media your player supports and possible playback scenarios, there can also be other changes in the environment which you need to make the analytics.StreamingAnalytics instance aware of. Relevant situations are described in this section.

2.7.1 Specify DVR Window Length for Live+DVR streams

In Streaming Tag terminology *Live* refers to the transmission method rather than the media being live recorded. Typically these are multicast, unicast or simulcast deliveries where the player offers the live streams in a way where the user cannot choose what to play: the player will play whatever is being streamed by the media server.



Some players offer DVR ('Digital Video Recorder') capabilities for live streams. In this case the user can seek back and forth in the live stream, typically up to a certain amount of time (for example, 30 minutes or 2 hours back). When the user performs this action, the player will stream what was served on the live stream at that point in time. In Streaming Tag terminology this called *Live+DVR*. These actions by the user can impact metrics collection and need to be addressed in your implementation.

The following definitions are relevant for tagging Live+DVR streams:

Live Edge

The outer edge of the player *Time Line*, typically where a player would start playing a live stream. The user cannot change the *Playback Position forward* when the player is playing from the *Live Edge*. If a player does **not** offer *Live+DVR* capabilities then by definition playback *is always at the live edge* for any live streams.

DVR Window Length

The maximum amount of time the user can go back in time on the live stream. For example: if the player allows the user to go back to what was live streamed *at most* 30 minutes ago, then the *DVR Window Length* is 30 minutes.

DVR Window Offset

The amount of time the current playback position is behind the *Live Edge*. As an example, assume the player has a *DVR Window Length* of 30 minutes and is at the *Live Edge* when this scenario occurs:

- 1. At the Live Edge the DVR Window Offset is 0.
- The user moves the *Playback Position* 12 minutes *backwards* (i.e., the user seeks). When playback continues, the *DVR Window Offset* is now 12 minutes.
- 3. As playback progresses, the DVR Window Offset continues to be 12 minutes.
- 4. The user moves the *Playback Position forward* by 4 minutes and playback continues, causing the *DVR Window Offset* to now be 8 minutes.

For *Live+DVR* use cases please use the following notification method on the analytics.StreamingAnalytics instance to inform it of *DVR Window Length* changes.

The analytics.StreamingAnalytics instance uses this calls to this notification method to identify the current asset as a *Live+DVR* stream to ensure accurate metrics reporting. Please make sure **not** to call this notification method for any live streams where the player does not offer DVR capabilities.

Live+DVR change notification methods

Change	Method	Comments
<i>DVR Live Window Length</i> changes	setDvrWindowLength(int length)	 Indicates the current <i>DVR Window Length</i> is known or has changed. It is expected for this method to be called before playback of the live stream starts or resumes — e.g., after pausing, seeking and/or changing to other media such as advertisements — as well as when the <i>DVR Window Length</i> changes during playback. The method expects one argument with a positive integer Number value representing the length in milliseconds. For example: A DVR window length of 30 minutes is represented as 1800000. A DVR window length of 2 hours is represented as 7200000.

Changes to the DVR Window Offset are considered playback position changes, for which specific instructions are provided in

Output the second secon



2.7.2 Update current Playback Position

The analytics.StreamingAnalytics instance internally automatically calculates the current *Playback Position* from media changes, playback state changes and the progress of natural time while the player is *playing*. For example, when content media playback is interrupted for mid-roll ad breaks, the analytics.StreamingAnalytics instance automatically uses the content media its last-known position when playback of the content media resumes after the mid-roll ad break.

Although the analytics.StreamingAnalytics instance can deal with most common use cases, when the following things occur it might be necessary to inform the analytics.StreamingAnalytics instance where playback will start (or resume) to ensure accurate metrics reporting as the analytics.StreamingAnalytics instance cannot predict the seeked-to position:

- 1. When seeking occurs.
- 2. When the player starts media playback from a non-zero position, or from a position other than the *Live Edge* in case of *Live+DVR* streams.
- 3. When the player automatically changes the position, for example as the result of playback errors or live streaming behavior.

The are two mechanisms to inform the analytics.StreamingAnalytics instance of the position where playback will start (or resume), each with their own notification method on the analytics.StreamingAnalytics instance.

Please note that the two mechanisms should not both be used on the same asset to ensure accurate metrics reporting.

Change	Method	Comments
		Indicates the Playback Position where playback will start or resume next. Calls to this method
		will take effect on the next occurrence of playback (not necessarily for the same asset), which
Any non- <i>Live+DVR</i> position	startFromPosition(int	can be the start of playback as well as resuming playback after seeking, buffering or changing
change	position)	media.
		The method expects one argument with a positive integer Number value representing the
		<i>Playback Position</i> in milliseconds . For example: 10 minutes should be provided as 600000.
		Indicates the current DVR Window Offset is known or has changed. Calls to this method will
		take effect on the next occurrence of playback (not necessarily for the same asset). Calling
<i>DVR Window Offset</i> change		this method will cause the analytics.StreamingAnalytics instance to identify the
		current asset as a <i>Live+DVR</i> stream to ensure accurate metrics reporting.
	<pre>startFromDvrWindowOffset(</pre>	The method expects one argument with a positive integer Number value representing the
	int offset)	DVR Window Offset in milliseconds. For example:
		• A DVR window offset or 0 seconds - i.e., playback is at the <i>Live Edge</i> - is represented as
		0.
		A DVR window offset of 8 minutes - i.e., playback is 8 minutes in the past from the Live
		<i>Edge</i> - is represented as 480000.

Playback Position change notification methods



2.7.3 Add playback rate change notifications

If your player is capable of changing playback rate, then please use the following notification method on the

analytics.StreamingAnalytics instance to indicate each playback rate change and ensure the automatic calculation of playback position and completion metrics are correct.

Change	Method	Comments				
Playback rate changes		The playback rate is expressed as a float Number value. Example playback rate				
	<pre>notifyChangePlaybackRate(float rate)</pre>	values are:				
		 normal speed (100%): 1.0 				
		 half speed (50%): 0.5 				
		- double speed (200%): 2.0				

Playback rate	change notification methods
FlayDack late	change nouncation methous

For example, to indicate playback speed has doubled:

71. sa.notifyChangePlaybackRate(2.0);

Please be aware that the analytics.StreamingAnalytics instance retains the current playback rate when the current *Asset* changes. If your player resets its playback rate when media changes, then please make sure to include a notification method call to indicate the reset.



Appendix A: Content metadata list

The following table lists the analytics.StreamingAnalytics.ContentMetadata API methods for specifying metadata values.

V = Video Metrix	🗙 = Cross Platfo	Content r		Media Audience Measurement	
Method	Required for	Optional for		Example value	
		-		NG_FORM_ON_DEMAND	
			-	<pre>o distinguish different types of streams. The values are tics.ContentMetadata.ContentType object:</pre>	
		Value		Description	
	SHORT_FORM_	ON_DEMAND ^A		PREMIUM	
	LONG_FORM_C	N_DEMAND ^A		Content with strong brand equity or brand recognition.	
	LIVE			Premium content is usually created or produced by media and entertainment companies using professional-grade equipment, talent, and production crews that hold or maintain the rights for distribution and syndication.	
	USER_GENERA	TED_SHORT_F	ORM_ON_DEMAND ^A	USER-GENERATED	
<pre>setMediaType(value)</pre>	USER_GENERA	TED_LONG_FO	RM_ON_DEMAND ^A	Content with little-to-no brand equity or brand recognition.	
	USER_GENERA	TED_LIVE		User-generated content (UGC) has minimal production value, and is uploaded to the Internet by non-media professionals.	
				BUMPERS ^B	
	BUMPER			Bumpers — also known as billboards or slates — are static promotional items which usually run before content and usually last less than 5 seconds.	
	OTHER			Used if none of the above categories apply.	
	 ^A Long form video on demand is differentiated from short form video on demand in that long form content always has a content arc with a beginning, middle, and end which in its entirety typically lasts longer than 10 minutes. ^B Bumpers (billboards, slates) do not have to be tagged. With some implementations tagging of bumpers cannot be avoided. In those cases these values can be used to identify streams as bumpers. 				
	✓ X C – 13784				
<pre>setUniqueId(String id)</pre>	content.	-	-	al content. Provide your internal unique identifier for the se or have access to unique content identifiers.	
		_	1418000 (23 minu	ites and 58 seconds)	
setLength(int length)	A value in milliseconds indicating the length of the individual content (the available amount of contend player or content metadata database reports length values in seconds then please multiply by 1000. If the content length is unknown or cannot be determined then please provide value 0.				
setDictionaryClassificationC3(_	*null		
<pre>String value) setDictionaryClassificationC4(String value) setDictionaryClassificationC6(String value)</pre>	These values d have specific pr metadata value	re-defined mear s should be, ba	-		



Method	Required for	Optional for	Example value				
<pre>setStationTitle(String title)</pre>		-	ESPN3 BBC2				
	Title of the stati	on or channel fo	or which content was recorded or where content is made available.				
	_		sc132				
<pre>setStationCode(String code)</pre>	Code of the sta	tion or channel	for which content was recorded or where content is made available. Can be used				
	for matching purposes (for example when the station titles are multilingual).						
cotNeture(Affiliate(Ctring code))	_		 ABC GRIT Escape MeTV 				
<pre>setNetworkAffiliate(String code)</pre>	Code to identify	v station affiliatio	n in cases where the same local TV station call sign is affiliated with multiple				
			d to be used alongside setStationTitle(String title) or				
	setStationC	ode(String	code). • ABC				
<pre>setPublisherName(String name)</pre>			- ESPN - CNN				
	Collect the con	sumer-facing bra	and name of the media publisher that owns the content.				
cotDrogrowTitle(String title)		_	 Modern Family Harry Potter 7 Game 16: Eagles vs Patriots 				
<pre>setProgramTitle(String title)</pre>	Top level conte	nt title (i.e., the	name of the overall program, show, or content series). Can be used with				
	setEpisodeT	itle(String	; title) to tag TV shows on program and episode level.				
	-		53617155				
<pre>setProgramId(String id)</pre>	Top level content ID to be used for matching and grouping purposes (for example when the program title appears with multiple variations for the same program). Can be used with setEpisodeId(String id) to tag TV shows on program and episode level. This should not be confused with setUniqueId(String id) which identifies an individual asset.						
		_	Rash Decisions				
<pre>setEpisodeTitle(String title)</pre>	Season 2 Teaser Sub level content title (i.e., the title of the specific episode). Can be used with setProgramTitle(String						
	title) to tag TV shows on program and episode level.						
	_		846252126				
<pre>setEpisodeId(String id)</pre>	appears with m	ultiple variations d(String id	d for matching and grouping purposes (for example when the episode title s for the same episode of a specific program). Can be used with) to tag TV shows on program and episode level. //th setUniqueId(String id) which identifies an individual asset.)				
setEnisedeCosconNumber(String volue		-	05				
<pre>setEpisodeSeasonNumber(String value)</pre>			ntent. It is recommended to use values with 2 digits, left-padded with 0. Omit or -episodic content.				
		_	• 08 • 008				
<pre>setEpisodeNumber(String value)</pre>	Episode numbe	r for episodic co	pontent. It is recommended to use values with 2 digits — or 3 digits for episodic				
	content with more than 99 episodes in a season — left-padded with 0.						
<pre>setGenreName(String name)</pre>		-	 Comedy Sports Science Fiction / Fantasy,Drama 				
	Genre description. Multiple values can be provided as a comma-separated string.						
<pre>setGenreId(String id)</pre>	_		 243 e5a5c 165,73 				
Second Court of the fully	Genre ID to be used for matching and grouping purposes (for example when the genres are multilingual). Multiple values can be provided as a comma-separated string.						
carryTvAdvertisementLoad(Boolean value)	×	_	true				



Method	Required for	Optional for	Example value					
	Use value true if the streamed content carries the same advertisement load that was used during the TV Otherwise omit or use value false. This metadata helps Comscore differentiate if the stream is carrying the same ad load as TV. Often digital							
	inventory is clul	with TV inventory and is served with the same ad load. The $CPM^{(1)}$ for digital ferent from the CPM for any other ad load.						
	If for any reason your backend or workflow requires all media metadata to have values for the same set of metadata, then please make sure you use value false for any streamed content which did not carry the same advertisement load as during the TV airing.							
	X	_	true					
classifyAsCompleteEpisode(Boolean value)	false. This metadata I	helps Comscore	nedia is a full episode, rather than an excerpt. Otherwise omit or use value e identify if the streaming content is episodic, long-form, or premium in nature. It w or episode will be explicitly broken out in the dictionary.					
			or workflow requires all media metadata to have values for the same set of ure you use value false for any streamed media which is not a full content					
<pre>setDateOfProduction(int year, int</pre>	_	C	2019, 5, 14 (May 14, 2019)					
month, int day)	The date on wh	ich the content	was produced or created.					
<pre>setTimeOfProduction(int hours, int minutes)</pre>	— The time at whi	C ch the content v	17, 24 (17:24) was produced or created.					
	XC	_	2019, 5, 22 (May 22, 2019)					
<pre>setDateOfTvAiring(int year, int month, int day)</pre>	The date on wh (live, day +1, da		aired on TV. This metadata helps Comscore establish monetization windows any given episode or show. The monetization windows are used to calculate					
<pre>setTimeOfTvAiring(int hours, int</pre>	_	XC	20, 30 (20:30)					
minutes)	The time at whi	The time at which the content aired on TV.						
		_	2019, 5, 25 (May 25, 2019)					
<pre>setDateOfDigitalAiring(int year, int month, int day)</pre>	establish mone	tization windows	Was made available for streaming consumption. This metadata helps Comscore s (live, day +1, day +3, etc.) for any given episode or show. The monetization commercial and program ratings.					
<pre>setTimeOfDigitalAiring(int hours,</pre>	_		11, 15 (11:15)					
int minutes)	The time at whi	ch the content v	vas made available for streaming consumption.					
	×	_	ContentFeedType.EAST_HD					
	Specify the type of feed provided on the live stream. Intended to be used on live streams using the same feed as was used for the live TV broadcast. Currently only used for implementations in the US. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentFeedType object:							
setFeedType(value)		D Live stream iD Live stream iD Live stream i	Description is using the high definition feed used for US eastern live TV broadcast is using the high definition feed used for US western live TV broadcast is using the standard definition feed used for US eastern live TV broadcast is using the standard definition feed used for US western live TV broadcast					

(1) CPM - short for 'Cost Per Mille' - is the advertising cost per 1000 impressions.



Method	Required for	Optional for		Example value		
		_	true	true		
classifyAsAudioStream(Boolean value	Use value true if the content is audio-only, rather than video (with or without audio). Otherwise omit or use value false. This metadata helps Comscore identify if the streaming content is audio-only in nature.					
				all media metadata to have values for the same set of se for any streamed media which is video (with or without		
	-		ContentDelivery	Mode.ON_DEMAND		
				ear. The values are provided with the tadata.ContentDeliveryMode object:		
setDeliveryMode(value)			ValueDescriptionLINEARContent delivery was linearON_DEMANDContent delivery was on-demandDVRContent delivery was DVR			
			ion of the user. The va	SubscriptionType.PREMIUM lues are provided with the tadata.ContentDeliverySubscriptionType object: Description		
	Vaic			Traditional multichannel video programming distributor		
<pre>setDeliverySubscriptionType(value)</pre>	For live (lir	near) delivery -	VIRTUAL_MVPD	Virtual multichannel video programming distributor		
			SUBSCRIPTION	Subscription video on demand		
			TRANSACTIONAL	Transactional video on demand		
	For on-der	nand delivery -	ADVERTISING	Advertising video on demand		
			REMIUM Premium video on demand			
	_		ContentDelivery	Composition.CLEAN		
	Indicates whether or not ads are delivered as part of the content stream. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDeliveryComposition object:					
<pre>setDeliveryComposition(value)</pre>	Value Description					
	CLEAN Advertisements are not delivered as part of the content stream					
		EMBED A	Advertisements are del	ivered as part of the content stream		
<pre>setDeliveryAdvertisementCapability(value)</pre>	_		ContentDelivery	AdvertisementCapability.DYNAMIC_LOAD		



Volue Description NORE No advertisement placement advertisement placement capability is dynamic advertisement load DYNANTC_LOAD The allowed advertisement placement capability is dynamic advertisement cold DYNANTC_REPLACEMENT The allowed advertisement placement capability is dynamic advertisement replacement capability is dynamic advertisement placement allowed advertisement placement capability is dynamic advertisement placement capability is dynamic advertisement placement capability is dynamic advertisement be advertisement placement alonged FUL_CONTENT_POLICE For full The allowed advertisement be advertisement FUL_CONTENT_POLICE Content is a full optical statise dynamic advertisement be advertisement be advertisement FUL_CONTEN	Method	Required for	Optional for		Example value				
Volue Description IONE No advertisement placement advertisement placement capability is dynamic advertisement load DYNAMIC_LOAD The allowed advertisement placement capability is dynamic advertisement load UNAMIC_REPLACEMENT The allowed advertisement placement capability is dynamic advertisement replacement capability is dynamic advertisement replacement capability is dynamic advertisement placement placement placement capability is dynamic advertisement placement caplity is dynamic advertisemen									
No.E No advertisement placement allowed DYNAMIC_LOAD The allowed advortisement placement apability is dynamic advortisement replacement capability is dynamic advortisement replacement advortisement capability is dynamic advortisement replacement advortisement capability is investing advortisement replacement advortisement capability is investing advortisement replacement advortisement capability is linear ad load for sporting advortisement replacement advortisement placement capability is linear ad load for sporting advortisement replacement advortisement placement capability is linear ad load for sporting advortisement replacement advortisement placement advortisement advortise			analytics.StreamingAnalytics.ContentMetadata.ContentDeliveryAdvertisementCapability object:						
SetMediaFormat (value) The allowed advertisement placement capability is dynamic advertisement load DYNAMIC_REPLACEMENT advertisement load The allowed advertisement capability is dynamic advertisement placement capability is dynamic advertisement placement capability is linear ad load for specific number of days, e.g., LINEAR_BAY, LINEAR_SDAY, LINEAR_GAY, LINEAR_SDAY, LINEAR_GAY, LINEAR_SDAY, LINEAR_BAY, LINEAR_SDAY, LINEAR_GAY, LINEAR_SDAY, LINEAR_GAY, LINEAR_SDAY, LINEAR_SDAY, LINEAR_SDAY, LINEAR_GAY, LINEAR_SDAY, LINEA			Value		Description				
SetHediaFormat (value) PVMATIC_LOAD		NONE		No ac	dvertisement placement allowed				
brivAtic_REFLACEMENT advertisement replacement LINEAR_IDAY, LINEAR_DAY, LINEAR_JOAY, LINEAR_DAY, LINEAR_JOAY, LINEAR_BOAY, LINEAR_JOAY, LINEAR_BOAY, LINEAR_JOAY The allowed advertisement placement capability is linear ad load for specific number of days, e.g., LINEAR_BOAY, LINEAR_TOAY - Image: Content media in more data. The allowed advertisement placement capability is linear ad load for specific number of days, e.g., LINEAR_BOAY, LINEAR_TOAY - Image: Content media in more data. The values are provided with the anal lytics. StreamingAnal lytics. ContentHed1aFormat. FULL_CONTENT_EPISODE Specify the type of content media in more data. Description - Value Description - Value Description - Value Content is a full poicode - For full content Full_CONTENT_FPISODE Content is a full poicode - Full_CONTENT_FORCET Content is a full poicode - Full_CONTENT_FORCET Content is a full poicode - Part of the original content (i.e. loss than 85%) - Part of the original content (i.e. loss than 85%) - Part of the original content fuel anone to identified as a listed format - Part of the original content fuel content that cannot be identified as a listed format - Part of the original content fuel anone to identified as a listed format - Partial_		DYNAMIC_LO	AD						
setRediaFormat(value) INERA_3DAY, LINEAR_4DAY, LINEAR_5DAY, LINEAR_6DAY, LINEAR_5DAY, LINEAR_6DAY, Specific number of days, e.g., LINEAR_3DAY for 3 days = Image: Content HediaFormat, FULL_CONTENT_FEPISODE Specify the type o content media in more detail. The values are provided with the analytics. StreamingAnalytics. Content is a full movie For full content The original content in its entirely (i.e., at least 85%) For full content Full_CONTENT_FIDECEC For partial for partial content Full_CONTENT_FORCAST Partial_CONTENT_FIDECE Full content is a full movie For partial for preview, content PARTIAL_CONTENT_FIDECE Partial_CONTENT_FIDECE Partial polocast PREVIEW_FORCEST Preview for content that cannot be identified as a listed format Preview Content, a full polocast PREVIEW_FORCEST Preview Content, a full polocast <td< td=""><td rowspan="2"></td><td>DYNAMIC_RE</td><td>PLACEMENT</td><td></td><td></td><td></td></td<>		DYNAMIC_RE	PLACEMENT						
- Image: Content. The second seco		LINEAR_3DA	Y, LINEAR_4DA	Y, The a		or a			
Specify the type of content media in more detail. The values are provided with the analytics.StreamingAnalytics.ContentHetadata.ContentHediaFormat object: Value Description For full content The original content in its entirely (i.e., at least 85%) For full content Full_CONTENT_EPISODE Content is a full opisode FULL_CONTENT_FORCAST Content is a full movie For partial content Part of the original content (i.e., less than 85%) For partial content Part of the original content (i.e., less than 85%) For partial content Part of the original content (i.e., less than 85%) For partial content Part IAL_CONTENT_ENDOLE For partial content Part IAL_CONTENT_ENDOLE For preview content PARTIAL_CONTENT_FORCAST For preview content PARTIAL_CONTENT_GENERIC For extrait PREVIEW_EPISODE Episode preview PREVIEW_EPISODE PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie For extrait PREVIEW_GENERIC For extrait Extra_CENERIC Preview for content PART_A_CONTENT_CENERIC Preview for content Extra_centent Extra_GENERIC Extra content extra_centent Extra_centent extra_centent Extra_centent Extra_forvite <		LINEAR_7DA	Y						
Specify the type of content media in more detail. The values are provided with the analytics.StreamingAnalytics.ContentHetadata.ContentHediaFormat object: Value Description For full content The original content in its entirely (i.e., at least 85%) For full content FULL_CONTENT_EPISODE Content is a full repisode FULL_CONTENT_FORCAST Content is a full repisode FULL_CONTENT_FORCAST Content is a full repisode For partial content Part of the original content (i.e., less than 85%) PARTIAL_CONTENT_ENDED Partial poicast For partial content PARTIAL_CONTENT_ENDED Partial poicast For preview content PARTIAL_CONTENT_ENDED Partial poicast For preview content PARTIAL_CONTENT_ENDED Partial poicast For extra content PREVIEW_EPISODE Episode preview For extra content EXTRA_FISODE Episode extra content EXTRA_FISODE Episode extra content Extra content is additional to original content that cannot be identified as episode or movie - Image: Imag				ContentMed	iaFormat.FULL_CONTENT_EPISODE				
setMediaFormat(value) For full For stall PAT: 1. CONTENT_STAR For stall For stall Path the original content (i.e., less than 85%) PARTIAL_CONTENT_STAR PARTIAL_CONTENT_STAR PARTIAL_CONTENT_POLOCAST Partial polocast PARTIAL_CONTENT_STAR PARTIAL_CONTENT_MOVIE Partial polocast PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_POLOCAST Partial polocast PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_MOVIE PARTIAL_CONTENT_CENERIC Preview or content that cannot be identified as a listed format PREVIEW_GENERIC Preview or content that cannot be identified as episode or movie PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie EXTRA_FOIDE Episode extra content									
setHediaFormat(value) Full_CONTENT_FPISODE Content is a full episode For full FULL_CONTENT_PODCAST Content is a full movie Full_CONTENT_GENERIC Full content that cannot be identified as a listed format For partial Part of the original content (i.e., less than 85%) PARTIAL_CONTENT_FPISODE Partial episode PARTIAL_CONTENT_FPISODE Partial episode PARTIAL_CONTENT_FPISODE Partial episode PARTIAL_CONTENT_FPISODE Partial movie PARTIAL_CONTENT_FPISODE Partial episode PARTIAL_CONTENT_FORCAST Partial movie PARTIAL_CONTENT_FPISODE Partial movie PARTIAL_CONTENT_FORCAST Partial policities Partial_CONTENT_FORCENT Partial movie Partial_CONTENT_FORCENT Partial policities For preview Partial_CONTENT_FORCENT Partial content that cannot be identified as a listed format Preview content Movie erview Preview for content that cannot be identified as episode or movie <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
set/lediaFormat(value) For full content Full_CONTENT_MOVIE Content is a full movie Full_CONTENT_FODCAST Content is a full podcast Full_CONTENT_GENERIC Full content that cannot be identified as a listed format set/lediaFormat(value) Part of the original content (i.e., less than 85%) PARTIAL_CONTENT_FPISODE Partial episode For partial content PARTIAL_CONTENT_FPISODE Partial episode PARTIAL_CONTENT_MOVIE Partial movie For partial content PARTIAL_CONTENT_MOVIE Partial podcast PARTIAL_CONTENT_PODCAST Partial movie For preview content PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format For preview content For preview econtent PREVIEW_EPISODE Episode preview For extra content PREVIEW_EPISODE Episode stra content that cannot be identified as episode or movie For extra content Additional content, not part of the original broadcasting Extra _GENERIC Extra _GENERIC For extra content ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentHetadata.ContentDistributionModel object: setDistributionModel(value) Value Description									
setHediaFormat(value) - - - Content is a full podcast Full_CONTENT_GENERIC Full content that cannot be identified as a listed format For partial Part of the original content (i.e., less than 85%) PARTIAL_CONTENT_FIPIODCAST Partial episode PARTIAL_CONTENT_HOVIE Partial movie PARTIAL_CONTENT_PODCAST Partial movie PARTIAL_CONTENT_PODCAST Partial podcast PARTIAL_CONTENT_FORCAST Partial content that cannot be identified as a listed format PARTIAL_CONTENT_FORCAST Partial content that cannot be identified as a listed format PARTIAL_CONTENT_FORCAST Partial content that cannot be identified as elisted format PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as elisted format PREVIEW_MOVIE Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie Preview content Movie preview Episode extra content Content Preview for content that cannot be identified as episode or movie Extra_GENERIC Preview for content Movie extra content Extra_GENERIC Extra content is additional to original content that cannot be identified as episode or movie Extra_GENERIC Extra_GE		For full							
setMediaFormat(value)		content	FULL_CONTENT_MOVIE						
setMediaFormat(value) Partiol the original content (i.e., less than 85%) PARTIAL_CONTENT_EPISODE PARTIAL_CONTENT_FORDERST PARTIAL_CONTENT_NOVIE PARTIAL_CONTENT_FORDERST Partial podcast PARTIAL_CONTENT_GENERIC Partial content PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format A preview or trailer for the original content PREVIEW_EPISODE Episode preview PREVIEW_HOVIE Movie preview PREVIEW_HOVIE Movie preview Preview for content that cannot be identified as episode or movie PREVIEW_EPISODE Episode extra content EXTRA_EPISODE Episode extra content EXTRA_EPISODE Episode extra content EXTRA_GENERIC Preview for content that cannot be identified as episode or movie setDistributionModel(value) TRA_GENERIC ContentDistributionModel.TV_AND_ONLINE setDistributionModel(value)			FULL_CONTENT_PODCAST						
setMediaFormat(value) For partial content PARTIAL_CONTENT_FEISODE Partial episode PARTIAL_CONTENT_HOUSE Partial podcast PARTIAL_CONTENT_GENERIC Partial podcast PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format PARTIAL_CONTENT_GENERIC Partial content Preview or trailer for the original content PREVIEW_ENTENDE PREVIEW_GENERIC Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie For extra Additional content, not part of the original broadcasting EXTRA_EPISODE Episode extra content Extra Content is additional to original content that cannot be identified as episode or movie SetDistributionModel(value) PREVIEW_GENERIC ContentDistributionModel.TV_AND_ONLINE SetDistributionModel(value) ContentDistributionModel.TV_AND_ONLINE <									
setMediaFormat(value) $ \begin{array}{c} For partial content \\ \hline PATIAL_CONTENT_MOVIE \\ PATIAL_CONTENT_PODCAST Partial podcast \\ PATIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format A preview or trailer for the original content that cannot be identified as a listed format A preview or trailer for the original content that cannot be identified as a listed format Proview content Preview Content that cannot be identified as episode or movie Proview content Preview Content Preview Content Preview Content Preview Content, not part of the original broadcasting Proview Content Preview Content Preview Content Preview Content Preview Content that cannot be identified as episode or movie Proview Content Preview Content Preview Content Preview Content that cannot be identified as episode or movie Proview Content Preview Content Pr$									
setMediaFormat(value) content $ \begin{array}{c} PARTIAL_CONTENT_MOVIE & Partial movie \\ PARTIAL_CONTENT_PODCAST & Partial podcast \\ PARTIAL_CONTENT_GENERIC & Partial podcast \\ PARTIAL_CONTENT_GENERIC & Partial content that cannot be identified as a listed format \\ PREVIEW_EPISODE & Episode preview \\ PREVIEW_MOVIE & Movie preview \\ PREVIEW_GENERIC & Preview for content that cannot be identified as episode or movie \\ PREVIEW_GENERIC & Preview for content that cannot be identified as episode or movie \\ PREVIEW_GENERIC & Preview for content that cannot be identified as episode or movie \\ PREVIEW_GENERIC & Preview for content that cannot be identified as episode or movie \\ PREVIEW_GENERIC & Preview for content that cannot be identified as episode or movie \\ PREVIEW_GENERIC & Episode extra content \\ EXTRA_EPISODE & Episode extra content \\ EXTRA_GENERIC & Movie extra content \\ EXTRA_GENERIC & Extra content is additional to original content that cannot be identified as episode or movie \\ \end{array} $		For partial	PARTIAL_CON	TENT_EPISOD	Partial episode				
PARTIAL_CONTENT_GENERIC Partial content that cannot be identified as a listed format A preview or trailer for the original content A preview or trailer for the original content For preview PREVIEW_EPISODE Episode preview PREVIEW_GENERIC Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie Additional content, not part of the original broadcasting EXTRA_EPISODE EXTRA_MOVIE Movie extra content EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie extra_content EXTRA_GENERIC Extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie setDistributionModel(value) - Image: ContentDistributionModel.tv_AND_ONLINE setDistributionModel(value) - Value Description TV_AND_ONLINE Content is distributed on TV and online Image: Content is distributed on TV and online	setMediaFormat(value)		PARTIAL_CON	TENT_MOVIE	Partial movie				
A preview or trailer for the original content For preview Preview or trailer for the original content PREVIEW_EPISODE Episode preview PREVIEW_MOVIE Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie Additional content, not part of the original broadcasting EXTRA_EPISODE Episode extra content EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: Content DistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: Value Description TV_AND_ONLINE Content is idstributed on TV and online			PARTIAL_CON	TENT_PODCAS	T Partial podcast				
For preview content PREVIEW_EPISODE Episode preview PREVIEW_MOVIE Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie For extra content Additional content, not part of the original broadcasting EXTRA_EPISODE Episode extra content EXTRA_GENERIC Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie			PARTIAL_CONTENT_GEN		ENERIC Partial content that cannot be identified as a listed format				
For preview content -			A preview or tra	ailer for the orig					
content PREVIEW_MOVIE Movie preview PREVIEW_GENERIC Preview for content that cannot be identified as episode or movie For extra Additional content, not part of the original broadcasting EXTRA_EPISODE Episode extra content EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: value Description TV_AND_ONLINE Content is distributed on TV and online		For preview	PREVIEW_EPI	SODE	Episode preview				
setDistributionModel(value) PREVIEW_GENERIC movie movie Additional content, not part of the original broadcasting For extra content EXTRA_EPISODE Episode extra content EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: Value Description TV_AND_ONLINE Content is distributed on TV and online 			PREVIEW_MOV	IE	Movie preview				
For extra EXTRA_EPISODE Episode extra content For extra EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: setDistributionModel(value) Value Description TV_AND_ONLINE Content is distributed on TV and online			PREVIEW_GENERIC			r			
For extra content EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: value Description TV_AND_ONLINE Content is distributed on TV and online			Additional content, not part of the original broadcasting						
EXTRA_MOVIE Movie extra content EXTRA_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: setDistributionModel(value) Value Description TV_AND_ONLINE Content is distributed on TV and online		E a su dua	EXTRA_EPISO	DE	Episode extra content				
Extra_GENERIC Extra content is additional to original content that cannot be identified as episode or movie - Image: ContentDistributionModel.TV_AND_ONLINE Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: Value Description TV_AND_ONLINE Content is distributed on TV and online			EXTRA_MOVIE		Movie extra content				
Specify where the content was distributed. The values are provided with the analytics.StreamingAnalytics.ContentMetadata.ContentDistributionModel object: setDistributionModel(value) Value Description TV_AND_ONLINE Content is distributed on TV and online			EXTRA_GENERIC		-	be			
setDistributionModel(value) Value Description TV_AND_ONLINE Content is distributed on TV and online				ContentDis	tributionModel.TV_AND_ONLINE				
Value Description TV_AND_ONLINE Content is distributed on TV and online	<pre>setDistributionModel(value)</pre>		Specify where the content was distributed. The values are provided with the						
	Securation (Value)	Value			Description				
			TV_AND_ONL		INE Content is distributed on TV and online				
EXCLUSIVELY_ONLINE Content is distributed exclusively online		EXCLUSIVELY_			NE Content is distributed exclusively online				
setPlaylistTitle(String title) — C "Modern Family Season 2"	<pre>setPlaylistTitle(String title)</pre>	-	C	"Modern Fa	mily Season 2"				



Method	Required for	Optional for	Example value		
	Can be used if the player offers the media as part of a playlist. Specify an identifier (title, etc.) for the playlist. For				
	example, the T	V Show title for	a playlist which contains all episodes from a specific TV show.		
	_		3		
<pre>setTotalSegments(int total)</pre>	Indicates the to	tal number of se	egments of the content, which is one more than the number of mid-roll ad breaks.		
	For example, 1 segment means no mid-roll ad breaks while 3 segments means 2 mid-roll ad breaks.				
	Provide value 0 if the total number of segments of the content cannot be determined.				
<pre>setClipUrl(String url)</pre>	_		http://streaming.example.com/asset/13784		
	The URL (or path/filename) of the content stream.				
<pre>setVideoDimensions(int pixelsWide,</pre>	- C 1280, 720		1280, 720		
int pixelsHigh)	Content video width and height in pixels.				
addCustomLabels(Object labels)	_		<pre>{ 'name1': 'value1', 'name2': 'value2' }</pre>		
	Can be used to	specify a collec	tion of custom metadata name/value pairs.		



Appendix B: Advertisement metadata list

The following table lists the analytics.StreamingAnalytics.AdvertisementMetadata API methods for specifying metadata values.

☑ = Video Metrix		ement metadata	Cross Media Audience Measurement			
Method	Required for	Optional for				
	provided with the	The media type is critical for enabling Comscore to distinguish different types of streams. The values ar				
	Valu	ue	Description			
	ON DEMAND PRE	ROLL	LINEAR - VIDEO ON DEMAND			
	ON_DEMAND_MID_	ROLL	Linear advertisements delivered into a media player and presented before, in the middle of, or after video content is consumed by the			
	ON_DEMAND_POST	_ROLL	user. The advertisement completely takes over the full view of the media player.			
setMediaType(value)	LIVE live stream of conten		LINEAR - LIVE Linear advertisements delivered before, in the middle of, or after a live stream of content. The advertisement completely takes over the full view of the media player.			
	BRANDED ON DEM					
	BRANDED ON DEM		BRANDED ENTERTAINMENT Media that a user may intentionally view (like content), or it may be served to a user during an ad break (like an advertisement).			
	BRANDED_ON_DEM					
	BRANDED_AS_CON	TENT				
	BRANDED_DURING	_LIVE				
	OTHER		OTHER Used if none of the above categories apply.			
		_	cm			
<pre>setRelatedContentMetadata(contentMetadataObject)</pre>		Specify the analytics.StreamingAnalytics.ContentMetadata of the content which advertisement is served for. Omit for cases where player is not aware which content the advertise playing for				
	-	C	"332584"			
setUniqueId(String id)	advertisements (i.e.,	Provide a unique identifier of the advertisement. The identifier is expected to different for different advertisements (i.e., to distinguish one creative from another). Provide value "0" if your media player does not use or have access to unique content identifiers.				
			27000 (27 seconds)			
<pre>setLength(int length)</pre>	A value in millisecc advertisement meta	A value in milliseconds indicating the length of the individual advertisement. If your media player of advertisement metadata reports length values in seconds then please multiply those values by 1000 If the advertisement length is unknown or cannot be determined then please provide value 0.				
<pre>setDeliveryType(value)</pre>	_		AdvertisementDeliveryType.NATIONAL			
	I		1			



Method	Required for	r Optional for.	Example value				
	Specify the mec	hanism use to deliver	an advertisement. The values are provided with the				
	analytics.StreamingAnalytics.AdvertisementMetadata.AdvertisementDeliveryType						
	object:						
		Value	Description				
		NATIONAL	The advertisement is delivered nationally				
		LOCAL	The advertisement is delivered locally				
		SYNDICATION	The advertisement is delivered for syndication				
	-		AdvertisementOwner.DISTRIBUTOR				
	Specify who is n	nonetizing the advertis	sement. The values are provided with the				
	analytics.St	reamingAnalytics	.AdvertisementMetadata.AdvertisementOwner object:				
	Value		Description				
		Advertisement is mo	netized by distributor (i.e., the party reflected by the				
setOwner(value)	DISTRIBUTOR	setPublisherNam	e(String name) metadata)				
		Advertisement is mo	netized by originator (i.e., the party reflected by the				
	ORIGINATOR		(String title) or setStationCode(String code)				
	MULTIPLE	metadata)	netized by multiple owners				
	NONE	Advertisement is not					
		-	true				
	Use value true if the advertisement is audio-only, rather than video (with or without audio). Otherwise						
	omit or use value false.						
classifyAsAudioStream(Boolean value)	This metadata helps Comscore identify if the streaming advertisement is audio-only in nature.						
	If for any reason your backend or workflow requires all media metadata to have values for the same set of						
	without audio).	please make sure you	use value false for any streamed media which is video (with or				
			"5237817254"				
<pre>setServerCampaignId(String id)</pre>	Brovido on ID fo						
	Provide an ID io		ampaign being delivered.				
<pre>setPlacementId(String id)</pre>	-		"867225"				
	Provide an ID fo		dvertisement campaign is being delivered to.				
setSiteId(String id)	_		"3445"				
	Provide an ID for the site the advertisement campaign is being delivered to.						
setServer(String name)	_		"Freewheel"				
	Provide a name	for the advertising set	rver/provider.				
<pre>setTitle(String title)</pre>	_		Summer sale 2019				
	Provide a title for the advertisement (i.e., the name of the campaign or creative).						
<pre>setCallToActionUrl(String url)</pre>	-	C	"http://example.com/landing_page"				
	Provide the URL which will be loaded when the advertisement is clicked on.						
	T TOVIGE LITE OF L						
setClinUrl(String url)		C	http://streaming.example.com/asset/13784				
setClipUrl(String url)		h/filename) of the adv	http://streaming.example.com/asset/13784				
<pre>setClipUrl(String url) setVideoDimensions(int pixelsWide, int</pre>			http://streaming.example.com/asset/13784				



Method	Required for	Optional for	Example value
addCustomLabels(Object labels)	_		<pre>{ 'name1': 'value1', 'name2': 'value2' }</pre>
	Can be used to specify a collection of custom metadata name/value pairs.		



Appendix C: Content metadata example values

There are different types of video content out there on the internet and each type has certain nuances about how it should be tagged in order to be reported correctly in Comscore's Audience measurement products. This section will guide you how to populate the video metadata parameters for the most common types of content available on the internet.

Metadata	TV Show Episode	TV Show Trailer	Live Sports Content	Sports Highlight Clip	Movie	Movie Trailer	Online News Content	Music Video
<pre>Station Title - setStationTitle(String title)</pre>	Hulu	YouTube	ESPN3	YouTube	Hulu	YouTube	Huffington Post	VEVO
Publisher Brand Name — setPublisherName(String name)	АВС	ABC	ESPN	NFL	Warner Bros.	Warner Bros.	Huffington Post	VEV0
<pre>Program Title - setProgramTitle(String title)</pre>	Modern Family	Modern Family	Game 16: Eagles vs Patriots	Game 16: Eagles vs Patriots	Harry Potter 7	Harry Potter 7	Huff Post Live	Taylor Swift
<pre>Episode Title - setEpisodeTitle(String title)</pre>	Rash Decisions	Season 2 Teaser	*null	*null	*null	Harry Potter 7 Trailer #3	All is not Well in Hillaryland	Wildest Dreams
Episode Season Number — setEpisodeSeasonNumber(String value)	1	*null	*null	*null	*null	*null	*null	*null
<pre>Episode Number - setEpisodeNumber(String value)</pre>	2	*null	*null	*null	*null	*null	*null	*null
Genre — setGenreName(String name)	Comedy	Comedy	Sports	Sports	Science Fiction / Fantasy,Drama	Science Fiction / Fantasy,Drama	News	Music
Complete Episode — classifyAsCompleteEpisode(Boolean value)	1	Θ	1	Θ	1	Θ	Θ	Θ

Content metadata examples per type of content

A list of suggested Genre values is provided below:

- Action / Adventure
- Documentary
- Home & Garden / Home Improvement
- News
- Soap Opera

- AdultDrama
- Home Shopping
- Paid Programming
- Sports
- Animation
- Educational
- Kids
- Politics / Public Affairs
- Talk

- Awards
- Foreign Language
- Lifestyle
- Reality
- Thriller / Horror

- Comedy
- Game Show
- Movies
- Religious
- Travel

- Food
- Holiday
- Music
- Science Fiction / Fantasy
- Variety



Appendix D: Update 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 library classes, API methods or method arguments mentioned in this appendix 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. **Please ensure you have first followed the migration instructions mentioned in the** *JavaScript Library Implementation Guide.*

Next you will need to determine the type of your current Streaming Tag implementation in order to know which migration steps to follow.

Determine type of Stream	ning Tag implementation
--------------------------	-------------------------

Appearance / Characteristics		Implementation Type
Your implementation uses StreamingAnalytics object instances	6	'Standard' Streaming Tag
Your implementation uses ReducedRequirementsStreamingAnalytics object instances		Reduced Requirements Streaming Tag

The code examples and object references in the migration steps assume you have created a library API reference called analytics.

Migrate 'Standard' Streaming Tag from major version 6 to 7

1. Remove any arguments from the statement that creates the ns_.StreamingAnalytics instance. For example:

```
11. var sa = new ns_.StreamingAnalytics( { publisherId: '1234567' } );
```

That code statement should be changed into:

```
11. var sa = new ns_.StreamingAnalytics();
```

- 2. Replace occurrences of class name ns_.StreamingAnalytics with analytics.StreamingAnalytics. This will again change the statement where you have just removed the arguments.
- 3. Assuming you use sa to reference the analytics.StreamingAnalytics object instance, replace the following method calls to account for API changes.



Existing code	Migrated code
<pre>111. sa.getPlaybackSession().setAsset(metadata);</pre>	 111. /* Use AdvertisementMetadata if the asset is an advertisement. 112. * You can determine if the asset is an advertisement from 113. * the presence and value of ns_st_ad on the metadata argument. 114. * If ns_st_ad is present with a value that is 115. * not null, empty string, "0" or 0, then the asset is an advertisement. 116. */ 117. var cm = new ContentMetadata(); 118. cm.customLabels(metadata); 119. sa.setMetadata(cm);
<pre>121. sa.notifyBufferStart(position);</pre>	<pre>121. sa.startFromPosition(position); 122. sa.notifyBufferStart();</pre>
<pre>125. sa.notifyBufferStop(position);</pre>	<pre>125. sa.startFromPosition(position); 126. sa.notifyBufferStop();</pre>
131. sa.notifyPlay(position);	<pre>131. sa.startFromPosition(position); 132. sa.notifyPlay();</pre>
141. sa.notifyPause(position);	141. sa.notifyPause();
151. sa.notifySeekStart(position);	151. sa.notifySeekStart();
<pre>161. sa.notifyEnd(position);</pre>	161. sa.notifyEnd();
171. sa.setDVRWindowLength(length);	171. sa.setDvrWindowLength(length);
175. sa.setDVRWindowOffset(offset);	175. sa.startFromDvrWindowOffset(offset);

Migrate Reduced Requirements Streaming Tag from major version 6 to 7

- 1. Remove any arguments from the statement that creates the ns_.ReducedRequirementsStreamingAnalytics instance. For example:
 - 11. var sa = new ns_.ReducedRequirementsStreamingAnalytics({ publisherId: '1234567' });

That code statement should be changed into:

- 11. var sa = new ns_.ReducedRequirementsStreamingAnalytics();
- 2. Replace occurrences of class name ns_.ReducedRequirementsStreamingAnalytics with analytics.StreamingAnalytics.This will again change the statement where you have just removed the arguments.
- 3. Replace occurrences of class name ns_.ReducedRequirementsStreamingAnalytics.ContentType with analytics.StreamingAnalytics.ContentMetadata.ContentType.
- 4. Replace occurrences of class name ns_.ReducedRequirementsStreamingAnalytics.AdType with



analytics.StreamingAnalytics.AdvertisementMetadata.AdvertisementType.

5. Assuming you use sa to reference the analytics. StreamingAnalytics object instance, replace the following method calls to account for API changes.

Existing code	Migrated code
<pre>131. sa.playVideoContentPart(metadata, contentType);</pre>	<pre>131. var cm = new ContentMetadata(); 132. cm.setMediaType(contentType); 133. cm.addCustomLabels(metadata); 134. sa.setMetadata(cm); 135. sa.notifyPlay();</pre>
141. sa.playAudioContentPart(metadata, contentType);	<pre>141. var cm = new ContentMetadata(); 142. cm.setMediaType(contentType); 143. cm.classifyAsAudioStream(true); 144. cm.addCustomLabels(metadata); 145. sa.setMetadata(cm); 146. sa.notifyPlay();</pre>
<pre>151. sa.playVideoAdvertisement(metadata, advertisementType);</pre>	<pre>151. var am = new AdvertisementMetadata(); 152. am.setMediaType(advertisementType); 153. am.addCustomLabels(metadata); 154. sa.setMetadata(am); 155. sa.notifyPlay();</pre>
<pre>161. sa.playAudioAdvertisement(metadata, advertisementType);</pre>	<pre>161. var am = new AdvertisementMetadata(); 162. am.setMediaType(advertisementType); 163. am.classifyAsAudioStream(true); 164. am.addCustomLabels(metadata); 165. sa.setMetadata(am); 166. sa.notifyPlay();</pre>
171. sa.stop();	171. sa.notifyPause();

