

## Kaltura analytics terminology

Last Modified on 10/09/2024 2:33 pm IDT

## **Table**

This article clarifies the terminology used in the Kaltura analytics.

Metric name	System name	Definition	Notes
Accumulative Storage	aggregated_monthly_avg_storage	The sum of the monthly avg. storage of all months in the given timeframe.	
Active Users	view_unique_audience	Real-time number of Unique Users currently viewing the broadcast.	Appears in the Rea
Avg. Completion Rate (VOD)	avg_completion_rate	Average percentage of completion, across all plays. Calculated for VOD only.  Example: If a user once watched 20% of the video and the second time watched 80% of the video, the calculation will be: (20+80)/2 plays = 50% Avg. Completion Rate.	Calculated for VOI entries only. This metric is NOT calculated based of quartiles. This metric can be found in the following dashboards: • Engagement • Playlist • Category • User • Session/Webo Entry • VOD Entry
Avg.Drop off Rate (VOD)	avg_view_drop_off	The average percentage of drop-off quartile (last quartile watched), across all plays. Calculated for VOD entries only.  Example: If a user once watched 20% of the video and the second time	Calculated for VOI entries only. This metric is calculate based on quartiles



Metric name	System name	<b>Refinition</b> 80% of the video,	Notes
		the calculation will be:	
		(0+75)/2 plays = 37.5% Avg.	
		Drop Off Rate.	
		20% is calculated as 0 since	
		the user didn't reach the 25%	
		milestone and 80% is	
		calculated as 75% as the user	
		passed the 3 <sup>rd</sup> quartile	
		milestone.	
Avg. Latency	avg_view_live_latency	Indicates the avg. of all users	Appears in Real-
Rate		seconds view latency in the	Time dashboard.
		time that the stream is	
		broadcasting compared to	
		the latency in the view.	
Avg. Bitrate	avg_view_bitrate	Indicates the quality of the	Appears in the Rea
		video watched. Kaltura	Time and
		Player sends a beacon every	Session/Webcast
		10 seconds with the viewed	Entry dashboards.
		bitrate. The average bitrate is	5
		the average reported bitrate	
		across all players (sum of	
		bitrate /number of view	
		events with reported bitrate).	
Avg. Buffer	view_buffer_time_ratio /	From the total amount of	Appears in the Rea
Rate	avg_live_buffer_time	time viewed, the percent of	Time and
		time the player was	Session/Webcast
		buffering.	Entry dashboards.
Avg. Live	live_engaged_users_play_time_ratio	The average percentage of	Appears in the
Engagement		total view time of unique	Session/Webcast
Rate, Avg.		viewers that have both the	Entry / Real-Time
Engagement		tab in focus and the sound or	dashboards.
		for the session, from the total	l
		viewed time for all unique	
		viewers.	
Avg. Min	N/A	The average of minutes	Appears in the
Viewed		viewed per play (total	Technology



Metric name	System name	minutes viewed/total plays). <b>Definition</b>	dashboard. <b>Notes</b>
Avg. View	avg_time_viewed	The average of minutes	For VOD only.
Time (User		viewed by the user,	Appears in the Use
Dashboard)		calculated by quartile, per	entry dashboard.
		play.	This metric is
			calculated based (
			quartiles.
Bandwidth	combined_bandwidth_aggregated_storage	The sum of accumulative	
and		storage + bandwidth	
Accumulative		consumption for the given	
Storage		timeframe.	
Combined	combined_bandwidth_storage		
Bandwidth		The sum of the average	
and		storage and bandwidth	
Consumption		consumption.	
	N/A	Sum of downloaded video	Appears in the Rea
Bandwidth	Ĺ	segments size / time to	Time dashboard.
		download video segments.	
Dropped	avg_view_dropped_frames_ratio	The average percentage of	Appears in the Rea
Frame Rate		number of frames that	Time dashboard.
		weren't rendered. (Sum of	
		reported dropped	
		frames/number of view	
		events that had a reported	
		dropped frame.)	
DVR Users	view_unique_audience_dvr	Number of Unique Users	Appears in the Rea
	·	viewing content within the	Time dashboard.
		DVR window. (DVR includes	
		the option to seek backwards	
		and forward in the player	
		during the live/simulive	
		broadcast.)	
Engaged	live_engaged_users_ratio	Real-time percent of users	Appears in the Rea
Users		from the active users, that	Time dashboard.
		have good or high	
		engagement (where the tab	
		is in focus and the audio is	
		turned on).	



	System name	<b>Definition</b> The time when the broadcast	Notes Appears in the Rea
Ending Time	N/A	ended.	Time dashboard.
Known	unique_viewers	Number of Unique Users that	Appears in the
Viewers		had an active viewing action,	
		and are either authenticated	
		or registered (i.e. not	
		anonymous viewers).	
		Note that Player Impressions	
		are not counted as a viewing	
		action.	
Minutes	sum_view_period	Minutes played across all	This metric is NOT
Viewed		viewers.	calculated based of
			quartiles.
			It can be found in
			the following
			dashboards:
			Session/Webo
			Entry dashboa
			applied to bot
			VOD and live
			broadcast
			• Real-Time
			dashboard
			applied to live
			broadcast
Minutes	sum_time_viewed	Total number of playback	Calculated for VOI
Viewed (VOD)		minutes played by the	entries only. This
, ,		viewers, based on quartile	metric is calculate
		milestones. Calculated for	based on quartiles
		VOD entries only.	can be found in th
		Example: If a user watched 4	
		minutes from a 10-minute	dashboards:
		video it will be calculated as	<ul><li>Engagement</li></ul>
		2.5 minutes (25% milestone).	
		,	Geo-Location
			• User
			<ul><li>Category</li></ul>



Metric name	System name	Definition	Notes aylist
			VOD Entry
Peak Users	viewers	Highest number of users	Appears in the Rea
		within a session.	Time dashboard.
Playback	N/A	Playback context shows	
Context		where viewers accessed your	
		content, such as the specific	
		channel or gallery on your	
		site. Entries played outside	
		known playback contexts are	
		marked as "Unknown".	
Played Entries	N/A	Video entries with at least	
		one play event associated	
		with them.	
Player	count_loads	A player impression event is	
Impression		counted each time the player	-
		is loaded on the page.	
Player		The managed along divided	
Impression	load_play_ratio	The number of plays divided	
Ratio		by number of impressions.	
Plays	count_plays	A play is counted when a	Pausing and
		user clicks the Play button to	resuming is not
		watch a video. If the player is	counted as
		set to auto-play, a play event	additional Play
		will be counted when the	events.
		player begins to play the	
		video.	
Plays		Number of plays divided by	
Distribution	N/A	the total number of plays in	
DISTRIBUTION		the selected timeframe.	
Top Served	N/A	Indicates the flavor that is	With ABR playback
Flavor		mostly viewed in the	the viewed flavor
		broadcast being viewed. The	changes based on
		transcoding profile is defined	the user's network
		in the KMC.	conditions and
			device used. Appe
			in Real-Time



Metric name	System name	Definition	Notes dashboard.
Top Video Score	N/A	Video Score is calculated by a proprietary formula, taking into account multiple parameters such as unique viewers, plays and avg. completion rate.	
Total Completion Rate (VOD)	total_completion_rate	Total percentage of the associated VOD watched per user, accumulated across all play sessions, excluding repetitions. For example: If the VOD is an hour and the user watched the first 20 minutes the first time and watched the first 30 minutes the second time, the total completion rate will be 50%.	
Unique Authenticated Views	N/A	For a certain frame in the video how many unique views for all users. Users can view the same time frame several times and be counted as one unique view.	by time" graph.
Unique Viewers	N/A	Unique Viewers = Unique User IDs. Estimated number of unique authenticated viewers who had an active viewing action during the time period. All unauthenticated/anonymous users are counted as one.	
Views	N/A	For a certain time frame in the video, the number of	Appears in VOD Entry dashboard -



Metric name	System name	total views across all users.	"Views vs. Unique <b>Notes</b> "
			Authenticated Vie
			by time" graph.
			The number appea
			when hovering the
			graph on a specific
			time frame.
4			

 $\mathbb{Q}^{\mathbb{R}}$  What is the difference between participated versus attended in a session user activity? Participated = registered, Attended = logged in

## **Entry-level analytics terminology**

⚠ Definitions for Views, Unique Authenticated Views, and Viewers differ when displaying analytics at Entry Level.

**Views:** The number of *users* that press play and their viewership throughout the entry. The graphical user interface (below) displays how many users view each minute of the entry.

Unique Authenticated Views: equivalent to views, but counted once.



**Users**: Users who have either "played" or "viewed" the media.



