

## Kaltura analytics terminology

Last Modified on 02/03/2025 10:18 am IST

28 This article is designated for all users.

This article clarifies the terminology used in the Kaltura analytics.

| Metric name  | System name          | Definition                    | Notes                        |
|--------------|----------------------|-------------------------------|------------------------------|
| Accumulative | aggregated monthly   | The sum of the monthly        |                              |
| Storage      | avg storage          | avg. storage of all months ir | n                            |
| Storage      | ge avg_storage       | the given timeframe.          |                              |
| Active Users | view_unique_audience | Real-time number of Unique    | Appears in the Real-         |
|              |                      | Users currently viewing the   | Time dashboard.              |
|              |                      | broadcast.                    |                              |
| Avg.         | avg_completion_rate  | Average percentage of         | Calculated for VOD           |
| Completion   |                      | completion, across all plays. | entries only.                |
| Rate (VOD)   |                      | Calculated for VOD only.      | This metric is NOT           |
|              |                      | Example: If a user once       | calculated based on          |
|              |                      | watched 20% of the video      | quartiles.                   |
|              |                      | and the second time           | This metric can be           |
|              |                      | watched 80% of the video,     | found in the                 |
|              |                      | the calculation will be:      | following                    |
|              |                      | (20+80)/2 plays = 50% Avg     | .dashboards:                 |
|              |                      | Completion Rate.              | • Engagement                 |
|              |                      |                               | • Playlist                   |
|              |                      |                               | <ul> <li>Category</li> </ul> |
|              |                      |                               | • User                       |
|              |                      |                               | Session/Webcast              |
|              |                      |                               | Entry                        |
|              |                      |                               | VOD Entry                    |



| Avg.Drop off Rate (VOD)  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 watched 80% of the video, 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 |
|---|
| quartile watched), across all plays. Calculated for VOD based on quartile entries only.  Example: If a user once watched 20% of the video and the second time watched 80% of the video, 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  |
| plays. Calculated for VOD entries only.  Example: If a user once watched 20% of the video and the second time watched 80% of the video, 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   |
| entries only.  Example: If a user once watched 20% of the video and the second time watched 80% of the video, 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   |
| Example: If a user once watched 20% of the video and the second time watched 80% of the video, 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  |
| watched 20% of the video and the second time watched 80% of the video, 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  |
| and the second time watched 80% of the video, 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   |
| watched 80% of the video, the calculation will be: $(0+75)/2 \text{ plays} = 37.5\%$ Avg. Drop Off Rate. $20\% \text{ is calculated as 0 since}$ the user didn't reach the $25\% \text{ milestone and 80\% is}$   |
| 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   |
| (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   |
| Avg. Drop Off Rate.  20% is calculated as 0 since the user didn't reach the  25% milestone and 80% is   |
| 20% is calculated as 0 since<br>the user didn't reach the<br>25% milestone and 80% is   |
| the user didn't reach the 25% milestone and 80% is  |
| 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 Appears in Real-   |
| Rate users' seconds view latency Time dashboard   |
| in the 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 F   |
| video watched. Kaltura Time and   |
| Player sends a beacon Session/Webcas  |
| every 10 seconds with the Entry dashboard   |
| viewed bitrate. The average   |
| bitrate is the average  |
| reported bitrate across all   |
| players (sum of bitrate /number of view events with   |
| reported bitrate).  |
| reported bitrate).  |
| Avg. Buffer view buffer time ratio / From the total amount of Appears in the F  |
| Avg. Buffer view_buffer_time_ratio / From the total amount of Appears in the Fate avg live buffer time time viewed, the percent of Time and   |
|   |



| Metric name                                 | System name                               | Definition  | Notes  |
|---|---|---|--|
| Avg. Live                                   | live_engaged_users_play_                  | The average percentage of   | Appears in the   |
| Engagement<br>Rate, Avg.<br>Engagement      | time_ratio                                | total view time of unique viewers that have both the tab in focus and the sound   | Session/Webcast<br>Entry / Real-Time<br>dashboards.  |
| 3.3.  |   | on for the session, from the total viewed time for all unique viewers.  |  |
| Avg. Min<br>Viewed                          | N/A                                       | The average of minutes viewed per play (total minutes viewed/total plays).  | Appears in the Technology dashboard.   |
| Avg. View<br>Time (User<br>Dashboard)       | avg_time_viewed                           | The average of minutes viewed by the user, calculated by quartile, per play.  | For VOD only.  Appears in the User entry dashboard.  This metric is calculated based on quartiles. |
| Bandwidth<br>and<br>Accumulative<br>Storage | combined_bandwidth_<br>aggregated_storage | The sum of accumulative storage + bandwidth consumption for the given timeframe.  |  |
|   | combined_bandwidth_<br>storage            | The sum of the average storage and bandwidth consumption.   |  |
| Downstream<br>Bandwidth                     |   | Sum of downloaded video<br>segments size / time to<br>download video segments.  | Appears in the Real-<br>Time dashboard.  |
| Dropped<br>Frame Rate                       | avg_view_dropped_frames_ratio             | The average percentage of number of frames that weren't rendered. (Sum of reported dropped frames/number of view events that had a reported dropped frame.) | Appears in the Real-<br>Time dashboard.  |



| Metric name | System name              | Definition                   | Notes                |
|-------------|--------------------------|------------------------------|----------------------|
| DVR Users   | view_unique_audience_dvr | Number of Unique Users       | Appears in the Real- |
|             |                          | 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 Real- |
| 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).                  |                      |
| Ending Time | N/A                      | The time when the            | Appears in the Real- |
|             |                          | broadcast ended.             | Time dashboard.      |
| Known       | unique_viewers           | Number of Unique Users       | Appears in the       |
| Viewers     |                          | that had an active viewing   | Session/Webcast      |
|             |                          | action, and are either       | Entry dashboard.     |
|             |                          | authenticated or registered  |                      |
|             |                          | (i.e. not anonymous          |                      |
|             |                          | viewers).                    |                      |
|             |                          | Note that Player             |                      |
|             |                          | Impressions are not counted  |                      |
|             |                          | as a viewing action.         |                      |
|             |                          |                              |                      |



| <b>Metric name</b>      | System name     | Definition  | Notes  |
|-------------------------|-----------------|---|--|
| Minutes                 | sum_view_period | Minutes played across all   | This metric is NOT   |
| Viewed                  | sum_view_periou | viewers.  | calculated based on quartiles. It can be found in the following dashboards: • Session/Webcast Entry dashboard applied to both VOD and live broadcast • Real-Time dashboard applied to live broadcast |
| Minutes<br>Viewed (VOD) |                 | Total number of playback minutes played by the viewers, based on quartile milestones. Calculated for VOD entries only.  Example: If a user watched 4 minutes from a 10-minute video it will be calculated as 2.5 minutes (25% milestone). | Calculated for VOD entries only. This metric is calculated based on quartiles. It can be found in the following dashboards:  |
| Peak Users              | viewers         | Highest number of users within a session.   | Appears in the Real-<br>Time dashboard.  |



| Metric name  | System name     | Definition                    | Notes              |
|--------------|-----------------|-------------------------------|--------------------|
| 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       | N/A             | Video entries with at least   |                    |
| Entries      |                 | 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 number of plays divided   |                    |
| Impression   | load_play_ratio | by number of impressions.     | '                  |
| Ratio        |                 | by named of impressions.      |                    |
| Plays        | count_plays     | A play is counted when a      | Pausing and        |
|              |                 | user clicks the Play button   | resuming is not    |
|              |                 | to watch a video. If the      | counted as         |
|              |                 | player is set to auto-play, a | additional Play    |
|              |                 | play event will be counted    | events.            |
|              |                 | when the player begins to     |                    |
|              |                 | play the video.               |                    |
| Plays        |                 | Number of plays divided by    |                    |
| Distribution | N/A             | the total number of plays in  |                    |
|              |                 | 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.       | changes based on   |
|              |                 | The transcoding profile is    | the user's network |
|              |                 | defined in the KMC.           | conditions and     |
|              |                 |                               | device used.       |
|              |                 |                               | Appears in Real-   |
|              |                 |                               | Time dashboard.    |



| Metric name                       | System name           | Definition   | Notes   |
|-----------------------------------|-----------------------|--|---|
| Top Video<br>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<br>Completion<br>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<br>Authenticated<br>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.  | Appears in VOD Entry dashboard - "Views vs. Unique Authenticated Views by time" graph. The number appears when hovering the graph on a specific time frame. |
| Unique<br>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.  |   |



| <b>Metric name</b> | System name | Definition                    | Notes              |
|--------------------|-------------|-------------------------------|--------------------|
| Views              | N/A         | For a certain time frame in   | Appears in VOD     |
|                    |             | the video, the number of      | Entry dashboard -  |
|                    |             | total views across all users. | "Views vs. Unique  |
|                    |             |                               | Authenticated      |
|                    |             |                               | Views by time"     |
|                    |             |                               | graph.             |
|                    |             |                               | The number         |
|                    |             |                               | appears when       |
|                    |             |                               | hovering the graph |
|                    |             |                               | on a specific time |
|                    |             |                               | frame.             |



What is the difference between participated versus attended in a session user activity? Participated = registered, Attended = logged in

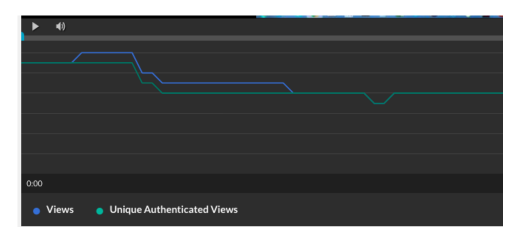
## **Entry-level analytics terminology**



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.



