

## How to find all the Kaltura Capture entries via API

Last Modified on 08/05/2025 6:23 pm IDT

## This article is designated for administrators.

- Go to the API console at https://developer.kaltura.com/console/ (Sign In) or http://www.kaltura.com/api\_v3/testme.
- Generate a KS (relevant when Testme Console is used)
   See How to Start a Kaltura Session using the TestMe Console.
- 3. Session Service: baseEntry
- 4. action: list
- 5. filter: KalturaBaseEntryFilter
  - a. Edit > adminTagsLike (string): kalturacapture
- 6. Send

	_	<sup>®</sup>	0
kaltura API session (string):	-W 🔽	9	
djonDg2NDA2minyvjQsi5Adorii 12	200	tagsLike (string):	
language (string):			
		Θ	
Select service:		tagsMultiLikeOr (string):	_
baseEntry	<b>v</b>		
	_	Θ	
Select action:	0	tagsMultiLikeAnd (string):	
list	<ul> <li>♥</li> <li>♥</li> </ul>		
filter (KalturaBaseEntryFilter): Edit		Θ	
KalturaBaseEntryFilter	<b>↓</b> <mark>✓</mark>	adminTagsLike (string):	_
Θ		kalturacapture	
		Θ	
pager (KalturaFilterPager): Edit		adminTagsMultiLikeOr (string):	
KalturaFilterPager	~		
0		Θ	
Send		adminTagsMultiLikeAnd (string):	
		0	

## •

To filter the results before or after a specific date use the following filter parameters respectively: **createdAtLessThanOrEqual (int)** 



**createdAtGreaterThanOrEqual (int).** For example, date May 27, 10 am UTC use the stamp 1622098820 (https://www.unixtimestamp.com/)

## 6

When the output exceeds the page limit, use **pager (KalturaFilterPager)** to make all the entries displayed set **page size** = 500 and **pageIndex** = 1, then 2, and so on.