

How to get a list of all entries on the account via API

Last Modified on 11/28/2024 2:23 pm IST

 This article is designated for administrators.

Use the `baseEntry.get` API call, to get a list of entries on a given PID with information on the owner and the date published.

1. Go to the API console at <https://developer.kaltura.com/console/> (Sign In) or http://www.kaltura.com/api_v3/testme.
2. 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):** `KalturaBaseEntryFilter` > Select **Edit**
 - a. under **partnerIdEqual** field specify your PID (e.g., 1942711).
6. In **KalturaFilterPager**, click **Edit** and specify the following:
 - a. **pageSize (int):** 500
 - b. **pageIndex (int):** 1

* These settings will display the first 500 search results.

Set the "pageIndex" to 2, and keep the "pageSize" to 500. Thus, you will see search results from 501 to 1000.

Increment the "pageIndex" to display the search results on the following pages.

History:
Select request

Format (int):
XML

clientTag (string):
testme

apiVersion (string):
17.15.0

Impersonated partner id (int):

Kaltura API session (string):
djJ8MTk0MjcxMXwL3fCea0iHX5IK6l

Select service:
baseEntry

Select action:
list

filter (KalturaBaseEntryFilter): Edit
KalturaBaseEntryFilter

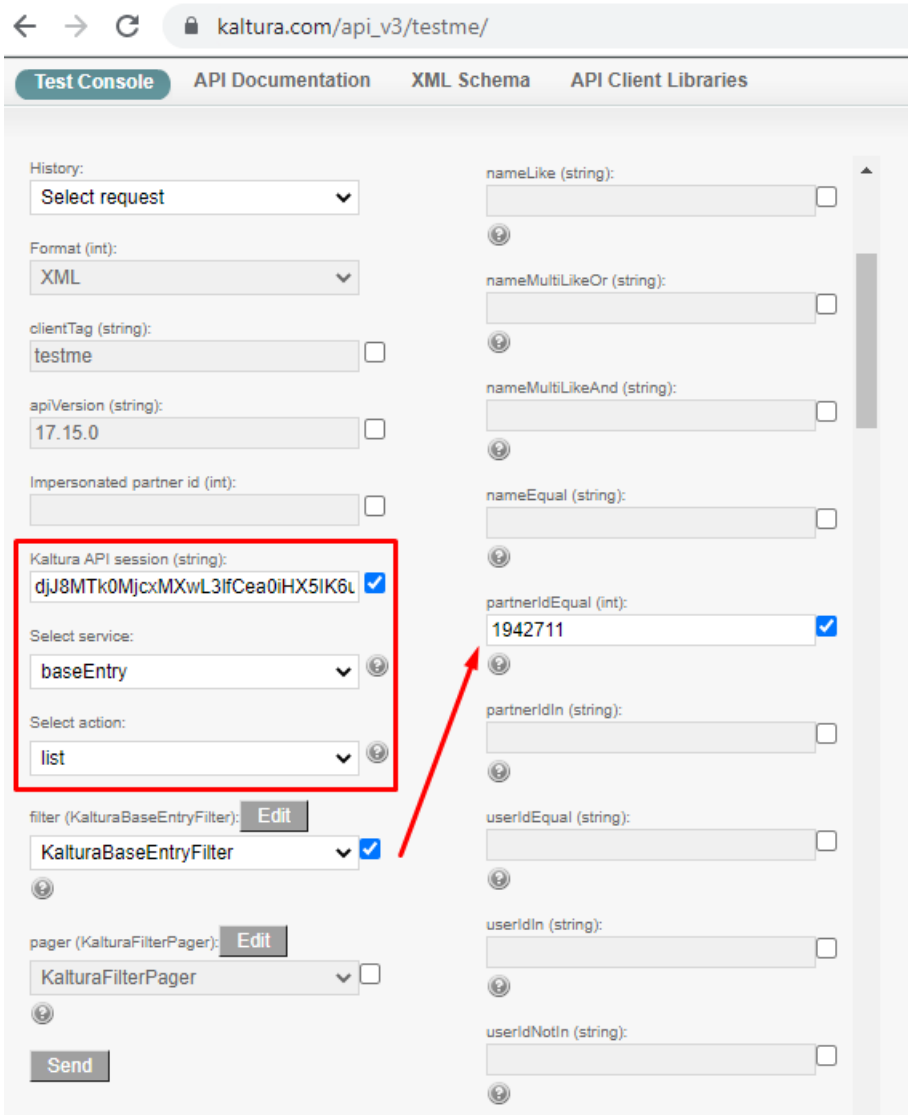
pager (KalturaFilterPager): Edit
KalturaFilterPager

Send


pageSize (int):
500

pageIndex (int):
1

7. Click **Send**.



8. The output will be displayed in XML form. Copy the output to a plain text editor and save it as an XML file.
9. Open the file using Excel. It will ask how to open the file, choose " **As an XML table**". The data will be sorted automatically. You can further sort it to show the data you require only.
10. In Excel, you can look for the following columns:
 - a. **userId** - the entry's owner
 - b. **creatorId** - the entry's creator
 - c. **createdAt** - use the <https://www.epochconverter.com> website to convert the Unix timestamps to human-readable format.

 If you may wish to create your own Unix timestamp converter Excel formula.

Convert Unix time stamp to Excel date

C5 X ✓ fx =(B5/86400)+DATE(1970,1,1)

	A	B	C	D	E	F	G
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							

Convert Unix time stamp to Excel date

Value	Result
1538352000	1-Oct-2018
1275415200	1-Jun-2010 18:00
1275393600	1-Jun-2010 12:00
946684800	1-Jan-2000
13392000	5-Jun-1970
0	1-Jan-1970
-132969600	15-Oct-1965

Generic formula

`= (A1 / 86400) + DATE(1970,1,1)`

Demo video

- d. " style="width: 600px;" controls>Your browser does not support HTML5 video.