

How to use API to generate a list of users subscribed to a channel

- 1. Open the API console at https://developer.kaltura.com/console/ (Sign In) or http://www.kaltura.com/api v3/testme.
 - If Testme Console is used, first, you will need to generate a KS session as demonstrated on How to Start a Kaltura Session using the TestMe Console.
- 2. Paste the generated Kaltura Session in the "Kaltura API session (string):" field.
- 3. Select **session service**: categoryUser
- 4. Select action: list
- 5. Select filter (KalturaCategoryUserFilter): Edit
 - 5.1. Set categoryIdEqual (int): input the channel's ID (category ID)
 - 5.2. Set **permissionNamesMatchAnd (string):** CATEGORY_SUBSCRIBE
- 6. Click Send.
- 7. (Optional) In case you have more than 500 results, additional action is needed:
 - 7.1. Select pager (KalturaFilterPager): Edit
 - 7.2. Set **pageSize** : 500
 - 7.3. Set pageIndex: 1
 - 7.4. Click **Send**
- Action No.7 will output a list of up to 500 items on the page. When the 'total count' is higher than 500, items 501-1000 can be retrieved by setting 'pageIndex' =2 and 'pageSize' = 500. Items 1001-1500 can be retrieved using 'pageSize=500' and 'pageIndex=3'. Increment PageIndex and repeat this step as needed.
- ⚠ The list will be generated in XML format and may be exported to Microsoft Excel by the following steps:
- $1. \ Copy the result you received from the server to text editor software, such as \ Notepad ++.$
- 2. Save the file as an XML (extension .XML)
- 3. Open the file using Excel.

For additional details, refer to How to convert an XML Document to CSV File or Excel Spreadsheet.

[template("cat-subscribe")]