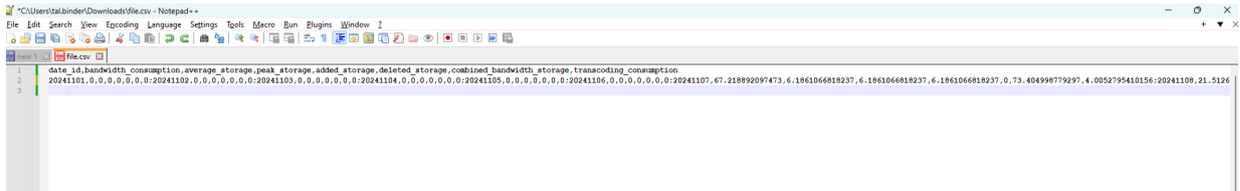


How to export a bandwidth consumption report via API

Last Modified on 11/28/2024 12:02 pm IST

 This article is designated for administrators.

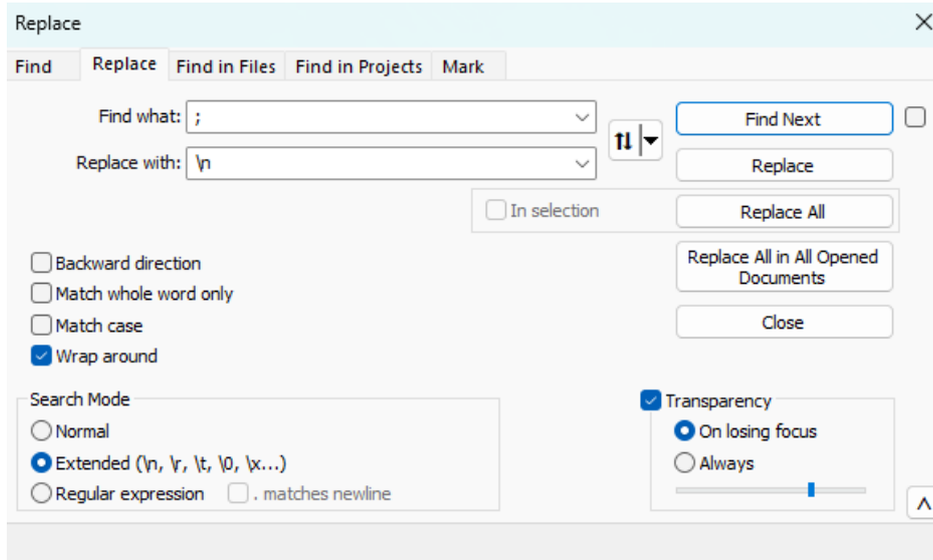
1. Go to the API console at <https://developer.kaltura.com/console/> (Sign In) or http://www.kaltura.com/api_v3/testme.
In this guide, we will practice the report.getTable API call, See <https://developer.kaltura.com/console/service/report/action/getTable>.
2. Generate a KS (relevant when Testme Console is used)
See [How to Start a Kaltura Session using the TestMe Console](#).
3. **Session Service:** report
4. **action:** getTable
5. **reportType (KalturaReportType):** PARTNER_USAGE
6. **reportInputFilter (KalturaReportInputFilter):** KalturaReportInputFilter > Select **Edit**
 - a. add **fromDate (int) , toDate (int)** timestamps in unix.
You may use this online converter <https://www.epochconverter.com/>.
 - b. Enter the relevant entry ID in **entryIdIn (string)**
 - c. Enter the relevant user ID of the media owner in **ownerIdsIn (string)**
7. **pager (KalturaFilterPager):** KalturaFilterPager > Select **Edit**
 - a. **pageSize (int):** 500
 - b. **pageIndex (int):** 1 [then change it to 2,3, and so on as needed]
8. Click **Send**



11. Click Ctrl F to **Replace all ";"** with line breaks **"\n"** [Click here to learn more.](#)

Find what: ;

Replace with: \n



12. **Save as** tablename.csv and open the file in Excel.

Demo video