

Convert API XML output to CSV or Excel

Last Modified on 08/05/2025 6:40 pm IDT

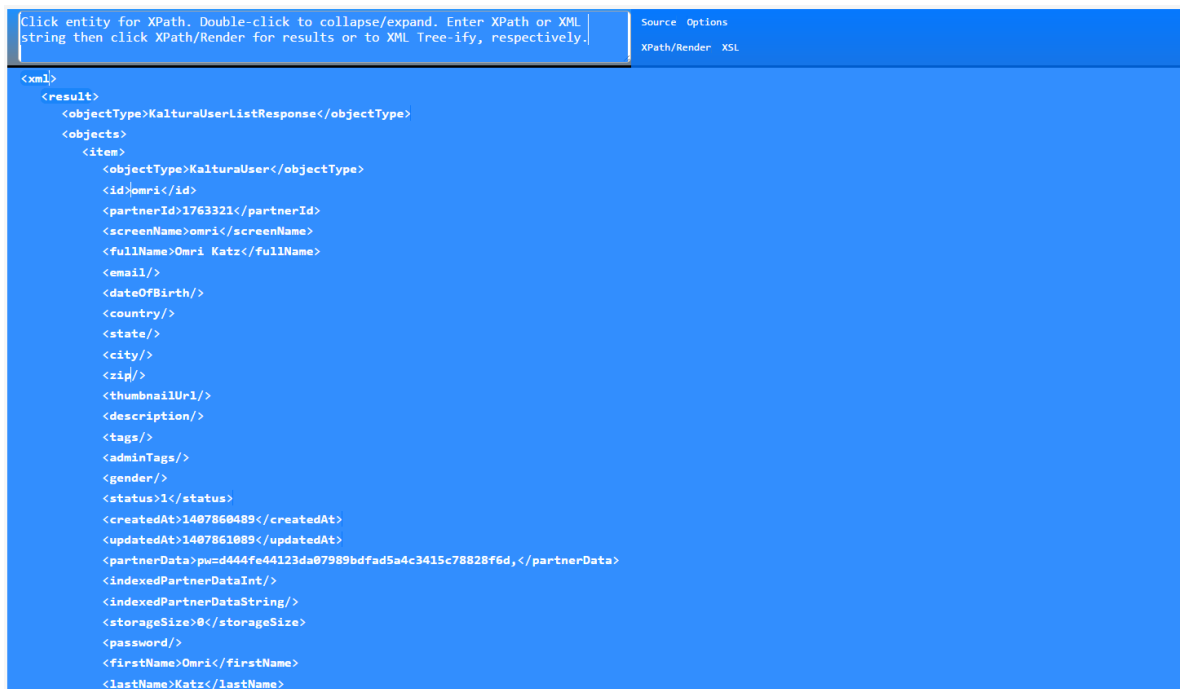
 This article is designated for administrators.

About

This guide explains how to convert an API call output given in XML into a CSV or Excel spreadsheet, making it easier to view and work with your data in a structured format.

Get started

1. Open the XML file and select all the text by clicking **Ctrl + A**.
2. Copy your selected text by clicking **Ctrl + C**.

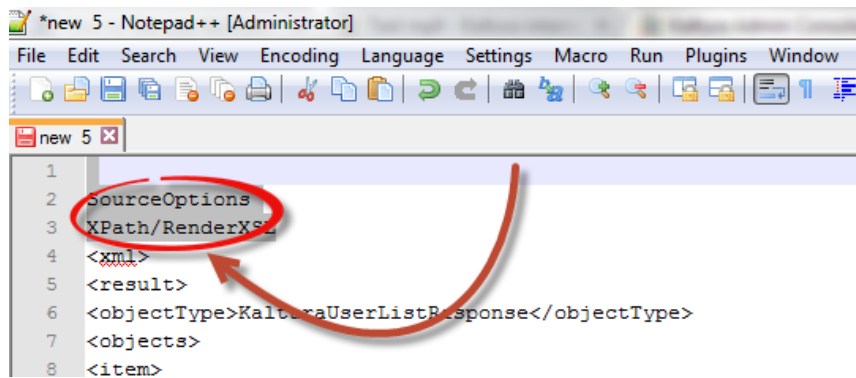


```
<xml>
<result>
  <objectType>KalturaUserListResponse</objectType>
  <objects>
    <item>
      <objectType>KalturaUser</objectType>
      <id>omri</id>
      <partnerId>1763321</partnerId>
      <screenName>omri</screenName>
      <fullName>Omri Katz</fullName>
      <email/>
      <dateOfBirth/>
      <country/>
      <state/>
      <city/>
      <zip/>
      <thumbnailUrl/>
      <description/>
      <tags/>
      <adminTags/>
      <gender/>
      <status>1</status>
      <createdAt>1407860489</createdAt>
      <updatedAt>1407861089</updatedAt>
      <partnerData>pu=d444fe44123da07989bdfad5a4c3415c78828f6d,</partnerData>
      <indexedPartnerDataInt/>
      <indexedPartnerDataString/>
      <storageSize>0</storageSize>
      <password/>
      <firstName>Omri</firstName>
      <lastName>Katz</lastName>
    </item>
  </objects>
</result>
</xml>
```

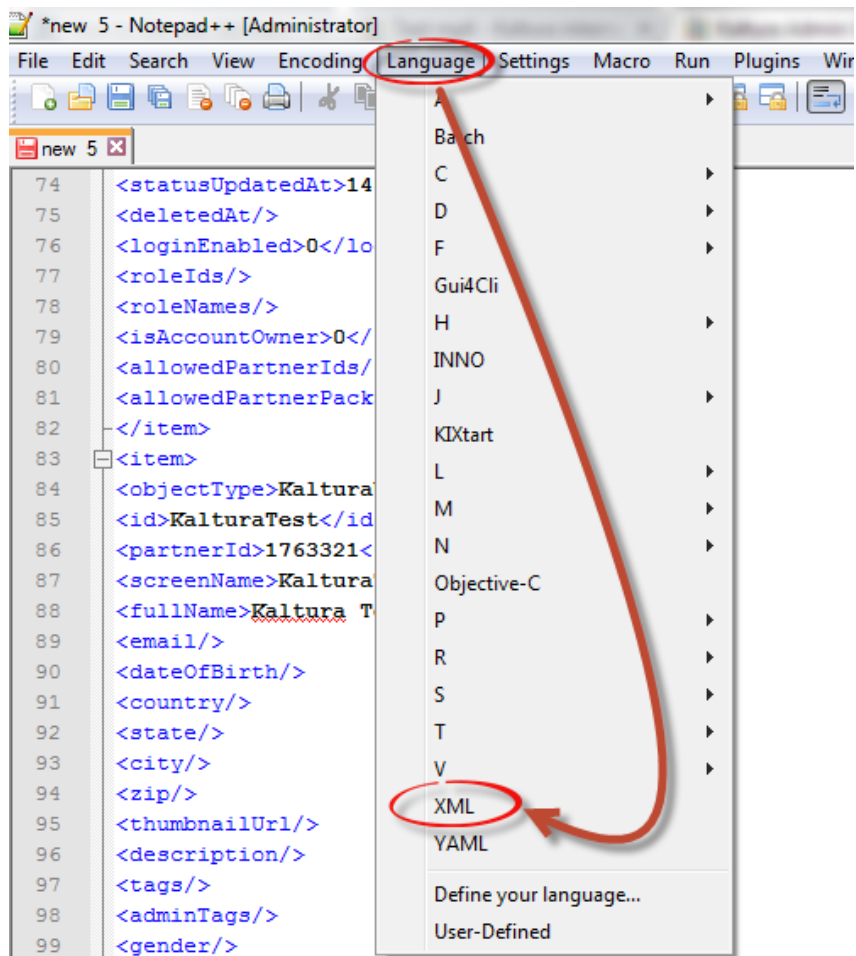
3. Open **Notepad ++** and paste the copied text.
4. Delete the first two lines in the document:

SourceOptions

XPath/RenderXSL



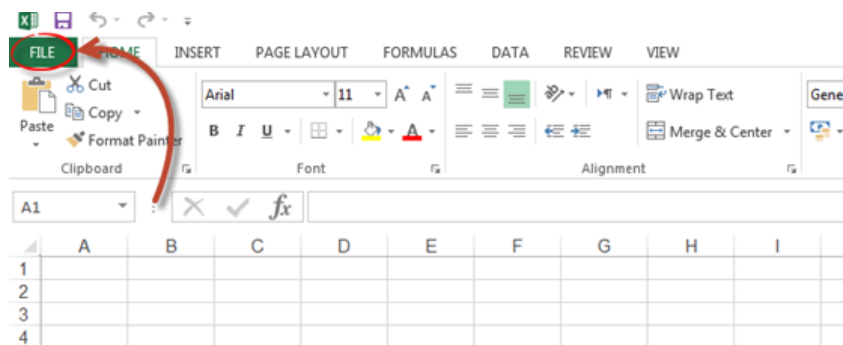
1. From the top menu, open the **Language** sub-menu and select **XML**.



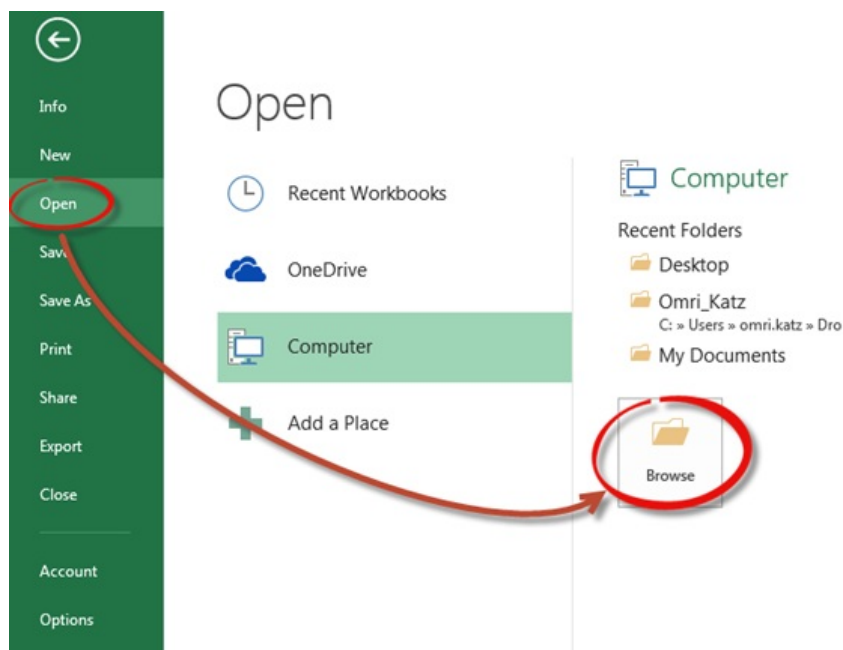
2. After you choose the correct language, click **File**, then **Save As**.



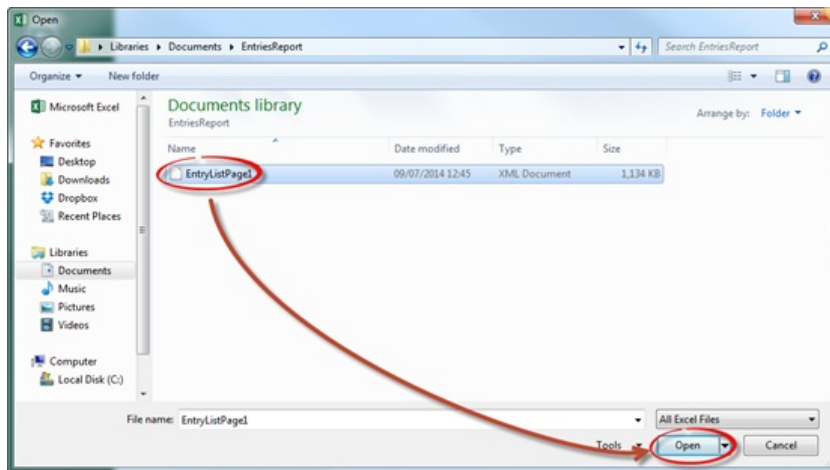
3. Choose where to save the file and click **Save**.
4. Open **Excel** and click **File** in the ribbon bar.



5. Choose **Open**, then **Browse** to locate the file saved in the previous step.

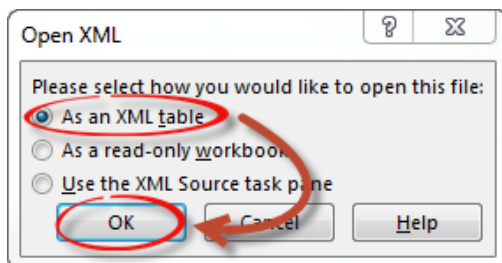


6. Select the file and click **Open**.

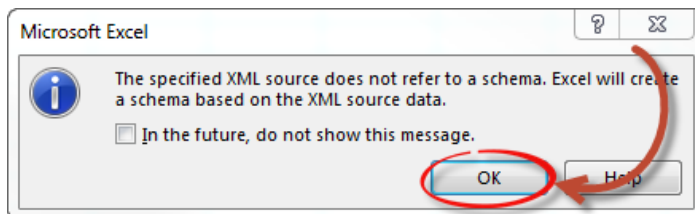


A pop-up box displays.

7. Choose As an **XML table** and click **OK**.



8. Another pop-up displays to alert you that this source has no schema. Ignore this error and click **OK**.



Your XML data will now appear in Excel, fully converted into a structured spreadsheet with all the correct fields

[illegible]