

Hi Team,

I have a requirement where i have to export the data present in sharepoint to a excel sheet.

I am using tsoap->main->textractxmlfield->main->tfileoutputdelimited for this.

When i am running my job, I could see that tsoap is sending response to textractxmlfield. But , textractxmlfield is not returning anything.

I would like to know if i have configured anything incorrectly in textractxmlfield. Please check and respond.

I am attaching the job screenshot, textractxmlfield screenshot and first and last 5 lines of my tsoap response.

First 5 lines of my response

```
<GetListItemsResponse xmlns="">
<GetListItemsResult>
<listitems xmlns:dt="uuid:C2F41010-65B3-11d1-A29F-00AA00C14882" xmlns:rs="urn:schemas-microsoft-com:rowset" xmlns:s="uuid:BDC6E3F0-6DA3-11d1-A2A3-00AA00C14882"
xmlns:z="#RowsetSchema">
<rs:data ItemCount="122">
  <z:row ows_Aligned_x0020_to_x0020_2015_x002="No" ows_Attachments="0" ows_Can_x0020_prior_x0020_PoC_x0020_="Yes"
ows_Completion_x0020_Ease="float;#25.0000000000000" ows_Completion_x0020_Ease_x0020_Modi="0" ows_Created="2014-05-16 15:52:29" ows_Created_x0020_Date="1;#2014-05-16
15:52:29" ows_DPO_x0020_approval_x0020_obtaine="No" ows_Data_x0020_Available_x0020_in_x00="Partial" ows_Date_x0020_Submitted="2014-02-21 00:00:00" ows_Description="&lt;div
class="&quot;ExternalClass153B0EEA89A94A6EA0F9C23B6D2628DE&quot;&gt;&lt;table width="&quot;373&quot; border="&quot;0&quot; cellspacing="&quot;0&quot; cellpadding="&quot;0&quot;
style="&quot;width:280pt;border-collapse:collapse&quot;&gt;&lt;colgroup&gt;&lt;col width="&quot;373&quot; style="&quot;width:280pt&quot; /&gt;&lt;/colgroup&gt;&lt;tbody
style="&quot;background-color:#ffffff&quot;&gt;&lt;tr height="&quot;135&quot; style="&quot;height:101.25pt&quot;&gt;&lt;td width="&quot;373&quot; height="&quot;135&quot;
class="&quot;xl63&quot; style="&quot;border-bottom:white 0.5pt solid;border-left:white 0.5pt
solid;width:280pt;font-family:calibri;background:#ffffff;height:101.25pt;color:black;font-size:10pt;border-top:white 0.5pt solid;font-weight:400;border-right:white 0.5pt
solid;text-decoration:none;text-underline-style:none;text-line-through:none&quot;&gt;&lt;p&gt;The question that came to mind was what impact current processing trends have on the actual
processing of payments.&lt;br /&gt;For example, if there is a large volume of payments requiring repair 1st thing in the morning, does this lead the processors into a &quot;let's get through
it attitude&quot;.&lt;br /&gt;Does this then lead to an increased number of re-repairs?&lt;br /&gt;Does this then lead to an increased number of errors?&lt;br /&gt;If so would introducing a
more evenly balanced distribution of repairs lead to a decrease in the error rate?&lt;br /&gt;&lt;span&gt; &lt;/span&gt;&lt;br /&gt;Alternatively. If the users have the capacity to clear a high
volume of payments in the morning, is there an opportunity to reduce the number of users in the queue during the middle of the day?&lt;br /&gt;Could the individuals who aren't utilised in this
capacity then be utilised elsewhere to improve processing or increase training?&lt;/p&gt;&#xD;&#xA;&lt;p&gt;Potential Source Systems: CitiFT,
Flexcube&lt;/p&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;&#xD;&#xA;&lt;p&gt;&lt;/p&gt;&lt;/div&gt;" ows_Editor="35;#Ross, Rebecca A [ICG-OPS]"
ows_Exclude_x0020_from_x0020_Flock_x="Yes" ows_Existing_x0020_dashboard_x0020_m="No" ows_FSOBJType="1;#0" ows_FileLeafRef="1;#1_.000"
ows_FileRef="1;#sites/ttsctrl/OTControlBigDataLab/Lists/Idea Repository/1_.000" ows_Funding_x0020_in_x0020_place_x00="No" ows_Historical_x0020_data_x0020_coll="Yes" ows_ID="1"
ows_Idea_x0020_Owner="45;#Kiernan, Niall [ICG-OT_CAO]" ows_LinkTitle="Payment Processing Trends" ows_Modified="2014-12-16 12:15:18"
ows_New_x0020_security_x0020_zone_x0="Yes" ows_PermMask="0xb008431061" ows_Primary_x0020_Improvement_x0020_="New Risk & Controls Insights"
ows_Primary_x0020_Objective_x0020_Mo="0" ows_Priority_x0020_Rating_x0020__x00="3 (Six Month to Complete)" ows_Region=";#NAM;#LATAM;#APAC;#EMEA;#"
ows_Sponsors_x0020_defined_x003f="No" ows_Status="1 - Reviewed and Archived" ows_Title="Payment Processing Trends"
ows_Uniqueld="1;#{6072D438-AC12-4A21-8003-91FE583EFEE3}" ows__Level="1" ows__ModerationStatus="0" ows_owshiddenversion="6" />
```

Last 5 lines of my response.

```
<z:row ows_Aligned_x0020_to_x0020_2015_x002="Yes" ows_Attachments="0" ows_Can_x0020_prior_x0020_PoC_x0020_="No" ows_Completion_x0020_Ease="float;#30.0000000000000"
ows_Completion_x0020_Ease_x0020_Modi="0" ows_Created="2015-02-12 11:45:49" ows_Created_x0020_Date="123;#2015-02-12 11:45:49"
ows_DPO_x0020_approval_x0020_obtaine="No" ows_Data_x0020_Available_x0020_in_x00="No" ows_Date_x0020_Started="2015-02-05 00:00:00"
ows_Date_x0020_Submitted="2015-02-12 00:00:00" ows_Description="&lt;div class="&quot;ExternalClassD12F5E34A4804C309DAF3C780D84A808&quot;&gt;&lt;div style="&quot;margin:0in
0in 0pt&quot;&gt;&lt;span lang="&quot;EN-GB&quot; style="&quot;color:#000000;font-size:10pt&quot;&gt;&lt;font face="&quot;Calibri&quot;&gt;&lt;span
```

