

# **Reading Excel file from Application Server into ABAP Internal Table**

## **Applies to**

SAP ABAP Developers who are working on interface project. Developers who has required to read excel data into internal table format for database update.

## **Summary**

This document gives a step by step process to implement code to download excel data into internal table and update the database table.

## **Table of Contents**

1.	Applicable scenario.....	3
2.	Prerequisites.....	3
3.	Introduction.....	3
4.	Step By Step Implementation of Code.....	3
5.	Creation of Function Module.....	3
6.	Implementing Code in Program.....	4
7.	Creation of XSLT transformations.....	8
8.	Disclaimer and Liability Notice.....	14

## 1. Applicable scenario

This solution can be implemented in such scenario where we are getting data from third party system in form of Excel documents (.xls or .xlsx) format. If we have requirement to download data into ABAP internal table for manipulation and updating the database table.

## 2. Prerequisites

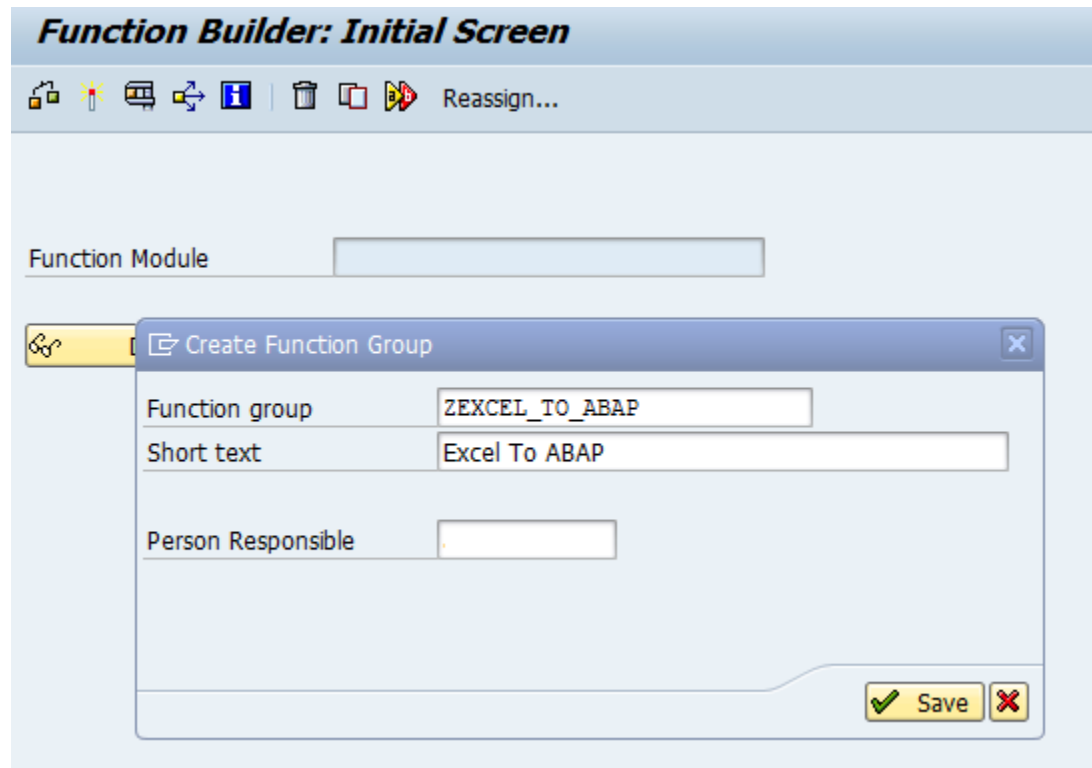
Basic knowledge of ABAP and developer should be able to understand object oriented ABAP code and implement the solution.

## 3. Introduction

In this document, we will share knowledge on how to extract data from application server on directory path in case we have to download excel file written on application server.

## 4. Creation of Function Module

In SE37, create the function group and function module.



Please fill these details in Import, Export, Changing and Exceptions parameters.

The screenshot shows the SAP ABAP editor interface. The title bar says 'Function module' and 'ZEXCEL\_TO\_ABAP Active'. Below the title bar are tabs: Attributes, Import, Export, Changing, Tables, Exceptions, and Source code. The 'Source code' tab is selected. The code area contains the following ABAP code:

```
1  FUNCTION zexcel_to_abap.
2  *"-*-Local Interface:
3  ** IMPORTING
4  **   REFERENCE(I_FILE) LIKE RCGIEDIAL-IEFILE
5  **   REFERENCE(I_LOG_FILENAME) TYPE FILEINTERN OPTIONAL
6  ** EXPORTING
7  **   REFERENCE(E_FILE_SIZE) LIKE DRAO-ORLN
8  **   REFERENCE(E_LINES) TYPE I
9  ** CHANGING
10 **    REFERENCE(CH_SHEET_DATA) TYPE XSTRING
11 **    REFERENCE(CH_SHARED_DATA) TYPE XSTRING
12 ** EXCEPTIONS
13 **   NO_PERMISSION
14 **   OPEN_FAILED
15 **   READ_ERROR
16 **   PATH_ERROR
17 **-
18 * local data -----
```

## 5. Implementing ABAP code in Program

Source Code –

Global Data –

```
*Constants
CONSTANTS: c_logical_filename_ftappl_2 LIKE filename-fileintern
            VALUE 'EHS_FTAPPL_2',
            c_codepage          TYPE abap_encod VALUE '1160',
            c_sheet_xml         TYPE i VALUE 2,
            c_shared_str_xml   TYPE i VALUE 3,
            c_filefmt_binary   TYPE rlgrap-filetype VALUE 'BIN'.

*Global data
DATA:g_ex_root TYPE REF TO cx_root,
      g_msg      TYPE string.
```

Function module Source Code -

```
DATA: l_log_filename TYPE fileintern,
      l_stack_tab     TYPE sys_callst,
      l_stack_wa      TYPE sys_calls.
```

```

DATA : l_len TYPE sy-tabix.
DATA : l_filename TYPE authb-filename.
DATA l_subrc TYPE sy-subrc.

DATA: l_lines      TYPE i.
DATA: l_xstring   TYPE xstring.
DATA lo_package    TYPE REF TO cl_openxml_package.
DATA lo_parts      TYPE REF TO cl_openxml_partcollection.
DATA l_sheet_data  TYPE xstring.
DATA l_shared_data TYPE xstring.

DATA: li_e_rcgrepfile_tab TYPE cpt_x255,
      li_xtab           TYPE cpt_x255.

DATA lst_rcgrepfile TYPE cps_x255.

DATA: lo_xml_part    TYPE REF TO cl_openxml_part,
      lo_xml_part_uri TYPE REF TO cl_openxml_parturi,
      lx_root          TYPE REF TO cx_root,
      l_uri            TYPE string.

DATA: l_file_content TYPE xstring.

* function body -----
* assign value
l_filename = i_file.

* check the authority for file
CALL FUNCTION 'AUTHORITY_CHECK_DATASET'
  EXPORTING
*     PROGRAM          =
*         activity       = sabc_act_read
* Authority Check allows right now only 60 Character
*     filename        = l_filename(60)
  EXCEPTIONS
    no_authority     = 1
    activity_unknown = 2
    OTHERS           = 3.
  IF sy-subrc <> 0.
    RAISE no_permission.
ENDIF.

l_log_filename = c_logical_filename_ftappl_2.

```

```

TRY.
* read the raw-file from the appl.server
CLEAR l_subrc.

OPEN DATASET i_file FOR INPUT IN BINARY MODE.
l_subrc = sy-subrc.
IF sy-subrc <> 0 OR
    l_subrc <> 0.
    RAISE open_failed.
ENDIF.

DO.
    CLEAR l_len.
    CLEAR lst_rcgrepfile.
    READ DATASET i_file INTO lst_rcgrepfile LENGTH l_len.
    IF sy-subrc <> 0.
        IF l_len > 0.
            e_file_size = e_file_size + l_len.
            APPEND lst_rcgrepfile TO li_e_rcgrepfile_tab.
        ENDIF.
        EXIT.
    ENDIF.
    CONCATENATE l_file_content lst_rcgrepfile
        INTO l_file_content IN BYTE MODE.
    e_file_size = e_file_size + l_len.
    APPEND lst_rcgrepfile TO li_e_rcgrepfile_tab.
ENDDO.

IF sy-subrc > 10.
    RAISE read_error.
ENDIF.

DESCRIBE TABLE li_e_rcgrepfile_tab LINES e_lines.

CLOSE DATASET i_file.

IF li_e_rcgrepfile_tab[] IS NOT INITIAL.
    li_xtab[] = li_e_rcgrepfile_tab[].
ENDIF.

*Convert data to xstring
cl_scp_change_db=>xtab_to_xstr( EXPORTING im_xtab      = li_xtab
                                    im_size       = l_lines
                                IMPORTING ex_xstring = l_xstring ).
```

```

*Load document
    lo_package = cl_xlsx_document->load_document( iv_data = l_xstring ).

*Get parts
    lo_parts = lo_package->get_parts( ).

*Load XML data
    l_uri = lo_parts->get_part( 2 )->get_parts( )-
>get_part( c_sheet_xml )->get_uri( )->get_uri( ).
    lo_xml_part_uri = cl_openxml_parturi->create_from_partname( l_uri ).
    lo_xml_part = lo_package->get_part_by_uri( lo_xml_part_uri ).
    ch_sheet_data = lo_xml_part->get_data( ).

*Load sheet data
    CLEAR l_uri.
    l_uri = lo_parts->get_part( 2 )->get_parts( )-
>get_part( c_shared_str_xml )->get_uri( )->get_uri( ).
    lo_xml_part_uri = cl_openxml_parturi->create_from_partname( l_uri ).
    lo_xml_part = lo_package->get_part_by_uri( lo_xml_part_uri ).
    ch_shared_data = lo_xml_part->get_data( ).

CATCH cx_root INTO g_ex_root.
    CLEAR g_msg.
    g_msg = g_ex_root->get_text( ).
    IF g_msg IS NOT INITIAL.
        sy-subrc = 4.
    ENDIF.
ENDTRY.

```

## Transform XML data to internal table with help of XSLT transformation –

```

*Local data declaration
    DATA lo_shared_str_dom TYPE REF TO if_ixml_document.
    DATA lo_shared_str_nodeset TYPE REF TO if_ixml_node.
    DATA l_shared_str_xml TYPE xstring.

*Converting XML into internal table
TRY.
    CALL TRANSFORMATION z_transform_excel
        SOURCE XML g_shared_data
        RESULT XML l_shared_str_xml.

*XML to ABAP
    CALL FUNCTION 'SDIXML_XML_TO_DOM'
        EXPORTING
            xml          = l_shared_str_xml
        IMPORTING
            document     = lo_shared_str_dom
        EXCEPTIONS
            invalid_input = 1
            OTHERS        = 2.
    IF sy-subrc = 0.
        lo_shared_str_nodeset = lo_shared_str_dom->clone( ).
    ENDIF.

*Import data

```

```

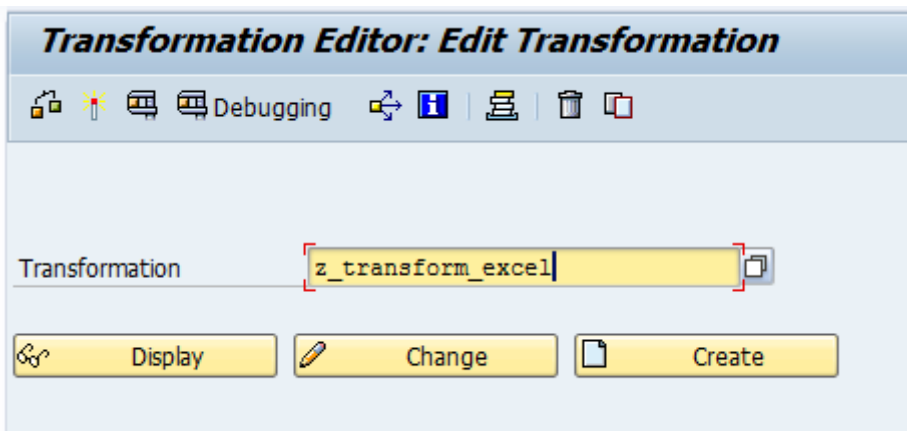
CALL TRANSFORMATION z_trans_import_xls
PARAMETERS
  p_shared_string = lo_shared_str_nodeset
  SOURCE XML g_sheet_data
  RESULT lt_data = i_data1.
CATCH cx_xslt_exception.
ENDTRY.

```

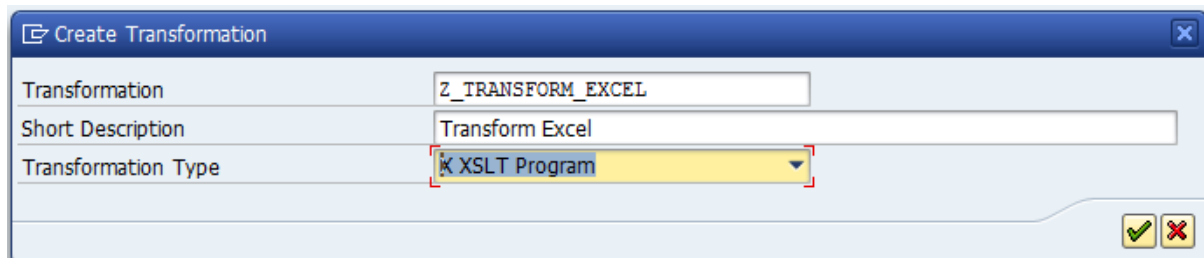
## 6. Creation of XSLT transformations

Transaction Code – XSLT\_TOOL

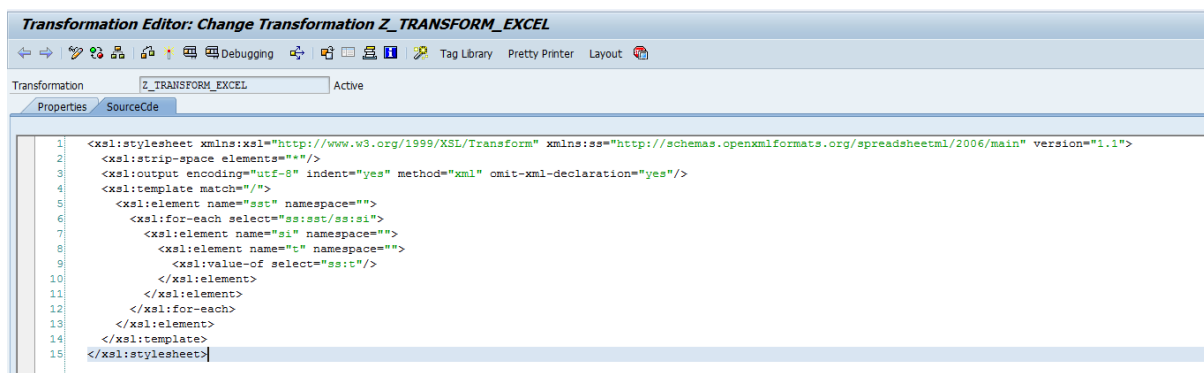
- Step - 1



- Step – 2



- Step - 3

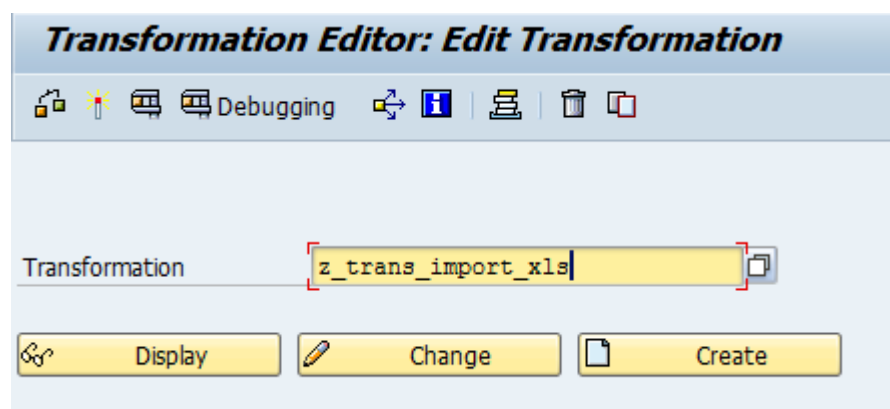


Insert below code and activate the XSLT Transformation -

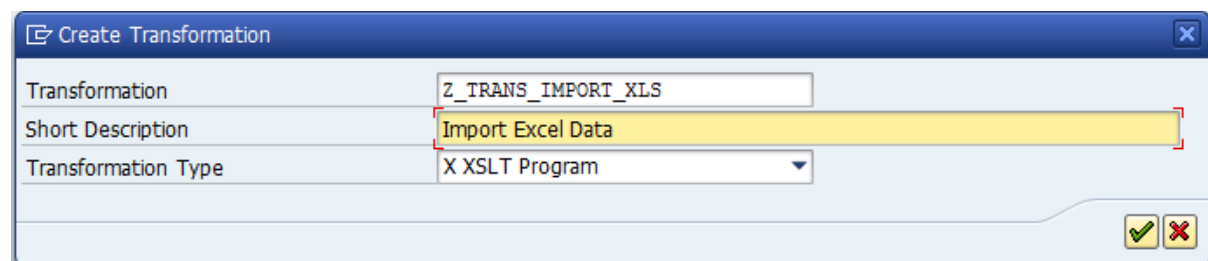
```
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:ss="http://schemas.openxmlformats.org/spreadsheetml/2006/main" version="1.1">
  <xsl:strip-space elements="*"/>
  <xsl:output encoding="utf-8" indent="yes" method="xml" omit-xml-declaration="yes"/>
  <xsl:template match="/">
    <xsl:element name="sst" namespace="">
      <xsl:for-each select="ss:sst/ss:si">
        <xsl:element name="si" namespace="">
          <xsl:element name="t" namespace="">
            <xsl:value-of select="ss:t"/>
          </xsl:element>
        </xsl:element>
      </xsl:for-each>
    </xsl:element>
  </xsl:template>
</xsl:stylesheet>
```

In similar way, create one more XSLT transformation –

- Step – 1



- Step – 2



- Step - 3

## Transformation Editor: Display Transformation Z\_TRANS\_IMPORT\_XLS

Debugging Tag Library Pretty Printer Layout

Transformation Z\_TRANS\_IMPORT\_XLS Active  
Properties SourceCde

```

1 <xsl:transform xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:ss="http://schemas.openxmlformats.org/spreadsheetml/2006/main"
2   <xsl:param name="P_SHARED_STRING" select=""/>
3   <xsl:strip-space elements="*"/>
4   <xsl:output encoding="utf-8" indent="yes" omit-xml-declaration="yes"/>
5   <xsl:variable name="V_SHARED_STRING">
6     <xsl:if test="$P_SHARED_STRING">
7       <xsl:copy-of select="$P_SHARED_STRING"/>
8     </xsl:if>
9   </xsl:variable>
10
11  <xsl:template match="/">
12    <asx:abap version="1.0">
13      <asx:values>
14        <LT_DATA>
15          <xsl:for-each select="ss:worksheet/ss:sheetData/ss:row">
16            <xsl:if test="position() > 1">
17              <item>
18                <EXCEL_DATA-FIELD1>
19                  <xsl:variable name="cell_id" select="concat('A', position())"/>
20                  <xsl:variable name="v_index" select="ss:c[@r=$cell_id][@t='s']/ss:v"/>
21                  <xsl:if test="$v_index">
22                    <xsl:value-of select="$V_SHARED_STRING/ss:sst/si[$v_index + 1]/t"/>
23                  </xsl:if>
24                  <xsl:if test="not($v_index)">
25                    <xsl:value-of select="ss:c[@r=$cell_id]/ss:v"/>
26                  </xsl:if>
27                </EXCEL_DATA-FIELD1>
28                <EXCEL_DATA-FIELD2>
29                  <xsl:variable name="cell_id" select="concat('B', position())"/>
30                  <xsl:variable name="v_index" select="ss:c[@r=$cell_id][@t='s']/ss:v"/>

```

```

<xsl:transform xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:ss="http://schemas.openxmlformats.org/spreadsheetml/2006/main" xmlns:sap="http://www.sap.com/sapsxsl" xmlns:asx="http://www.sap.com/abapxml" exclude-result-prefixes="c" version="1.0">
  <xsl:param name="P_SHARED_STRING" select=""/>
  <xsl:strip-space elements="*"/>
  <xsl:output encoding="utf-8" indent="yes" omit-xml-declaration="yes"/>
  <xsl:variable name="V_SHARED_STRING">
    <xsl:if test="$P_SHARED_STRING">
      <xsl:copy-of select="$P_SHARED_STRING"/>
    </xsl:if>
  </xsl:variable>

  <xsl:template match="/">
    <asx:abap version="1.0">

      <asx:values>
        <LT_DATA>
          <xsl:for-each select="ss:worksheet/ss:sheetData/ss:row">
            <xsl:if test="position() > 1">
              <item>
                <EXCEL_DATA-FIELD1>

```

```

        <xsl:variable name="cell_id" select="concat('A', position
())"/>
        <xsl:variable name="v_index" select="ss:c[@r=$cell_id] [@t
='s'] / ss:v"/>
        <xsl:if test="$v_index">
            <xsl:value-
of select="$V_SHARED_STRING/sst/si[$v_index + 1]/t"/>
        </xsl:if>
        <xsl:if test="not($v_index)">
            <xsl:value-of select="ss:c[@r=$cell_id] / ss:v"/>
        </xsl:if>
        </EXCEL_DATA-FIELD1>
<EXCEL_DATA-FIELD2>
        <xsl:variable name="cell_id" select="concat('B', position
())"/>
        <xsl:variable name="v_index" select="ss:c[@r=$cell_id] [@t
='s'] / ss:v"/>
        <xsl:if test="$v_index">
            <xsl:value-
of select="$V_SHARED_STRING/sst/si[$v_index + 1]/t"/>
        </xsl:if>
        <xsl:if test="not($v_index)">
            <xsl:value-of select="ss:c[@r=$cell_id] / ss:v"/>
        </xsl:if>
        </EXCEL_DATA-FIELD2>
<EXCEL_DATA-FIELD3>
        <xsl:variable name="cell_id" select="concat('C', position
())"/>
        <xsl:variable name="v_index" select="ss:c[@r=$cell_id] [@t
='s'] / ss:v"/>
        <xsl:if test="$v_index">
            <xsl:value-
of select="$V_SHARED_STRING/sst/si[$v_index + 1]/t"/>
        </xsl:if>
        <xsl:if test="not($v_index)">
            <xsl:value-of select="ss:c[@r=$cell_id] / ss:v"/>
        </xsl:if>
        </EXCEL_DATA-FIELD3>
<EXCEL_DATA-FIELD4>
        <xsl:variable name="cell_id" select="concat('D', position
())"/>
        <xsl:variable name="v_index" select="ss:c[@r=$cell_id] [@t
='s'] / ss:v"/>
        <xsl:if test="$v_index">
            <xsl:value-

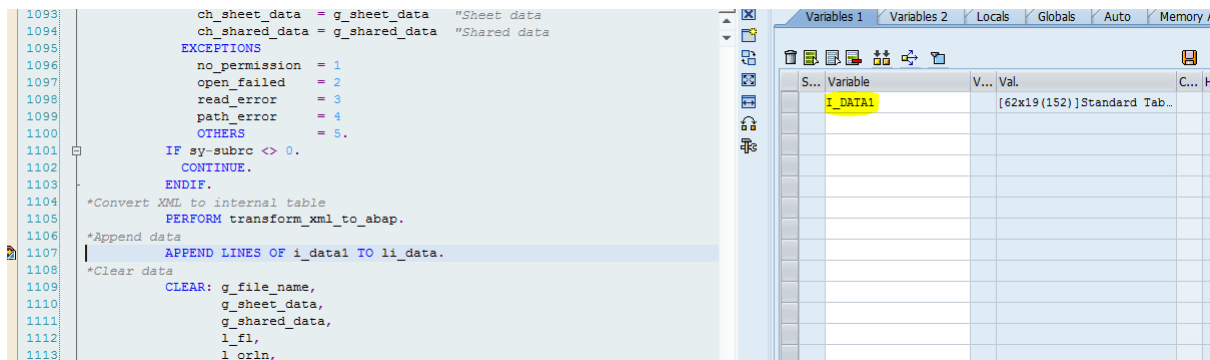
```

```

of select="$V_SHARED_STRING/sst/si[$v_index + 1]/t"/>
    </xsl:if>
    <xsl:if test="not($v_index)">
        <xsl:value-of select="ss:c[@r=$cell_id]/ss:v"/>
    </xsl:if>
</EXCEL_DATA-FIELD4>
</item>
</xsl:if>
</xsl:for-each>
</LT_DATA>
</asx:values>
</asx:abap>
</xsl:template>
</xsl:transform>

```

### Data appearing in internal table -



The screenshot shows the SAP ABAP development environment. On the left, the code editor displays lines 1093 to 1113 of an ABAP program. Lines 1107 and 1108 are highlighted in blue, indicating they are part of a selected code block. The code involves handling exceptions, performing XML transformations, and appending data to an internal table named I\_DATA1.

```

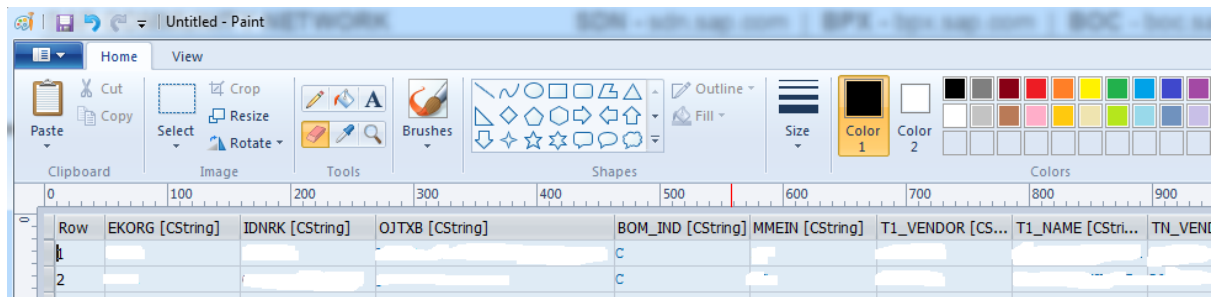
1093:     ch_sheet_data = g_sheet_data "Sheet data
1094:     ch_shared_data = g_shared_data "Shared data
1095:
1096: EXCEPTIONS:
1097:   no_permission      = 1
1098:   open_failed        = 2
1099:   read_error         = 3
1100:   path_error         = 4
1101:   OTHERS             = 5.
1102:   IF sy-subrc <> 0.
1103:     CONTINUE.
1104:   ENDIF.
1105:   *Convert XML to internal table
1106:   PERFORM transform_xml_to_abap.
1107:   APPEND LINES OF i_data1 TO li_data.
1108:   *Append data
1109:   CLEAR: g_file_name,
1110:          g_sheet_data,
1111:          g_shared_data,
1112:          l_f1,
1113:          l_orln,

```

On the right, the variable viewer window titled 'Variables 1' is open. It lists a single variable 'I\_DATA1' with a value of '[62x19(152)] Standard Tab...'. The variable name 'I\_DATA1' is highlighted in yellow.

S...	Variable	V...	Val.
	I_DATA1		[62x19(152)] Standard Tab...

## Result –



**Disclaimer and Liability Notice**

This document may discuss sample coding or other information that does not include SAP official interfaces and therefore is not supported by SAP. Changes made based on this information are not supported and can be overwritten during an upgrade.

SAP will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk. SAP offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by SAP. You agree that you will not hold, or seek to hold, SAP responsible or liable with respect to the content of this document.