|  |  |  |
| --- | --- | --- |
|  | | |
|  | | |
|  | Display images on the screen  **Step 1**: Upload picture into SAP using the transaction SE78. Test picture.  The name of the image I have used is winny.  http://saptechnical.com/Tutorials/ABAP/image/screen13.jpg  **Step 2**: Click on the Layout of the screen .Screen Painter window opens up.  Drag and drop **the custom container fr**om the tools to the main window. Resize the custom container as needed.  http://saptechnical.com/Tutorials/ABAP/image/screen14.jpg  **Step 3**: In **the PBO module of the screen**, attach the following code. Please note that the object name is ‘winny’, please pass your own object name to the method:  \*&---------------------------------------------------------------------\*  \*& Module STATUS\_9000 OUTPUT  \*&---------------------------------------------------------------------\*  \* text  \*----------------------------------------------------------------------\*  **MODULE STATUS\_9000 OUTPUT.**  DATA: W\_LINES TYPE I.  TYPES PICT\_LINE(256) TYPE C.  DATA :  CONTAINER TYPE REF TO CL\_GUI\_CUSTOM\_CONTAINER,  EDITOR TYPE REF TO CL\_GUI\_TEXTEDIT,  PICTURE TYPE REF TO CL\_GUI\_PICTURE,  PICT\_TAB TYPE TABLE OF PICT\_LINE,  URL(255) TYPE C.  DATA: GRAPHIC\_URL(255).  DATA: BEGIN OF GRAPHIC\_TABLE OCCURS 0,  LINE(255) TYPE X,  END OF GRAPHIC\_TABLE.  DATA: L\_GRAPHIC\_CONV TYPE I.  DATA: L\_GRAPHIC\_OFFS TYPE I.  DATA: GRAPHIC\_SIZE TYPE I.  DATA: L\_GRAPHIC\_XSTR TYPE XSTRING.  .  CALL METHOD CL\_GUI\_CFW=>FLUSH.  CREATE OBJECT:  CONTAINER EXPORTING CONTAINER\_NAME = 'PICTURE\_CONTAINER',  PICTURE EXPORTING PARENT = CONTAINER.  CALL METHOD CL\_SSF\_XSF\_UTILITIES=>GET\_BDS\_GRAPHIC\_AS\_BMP  EXPORTING  P\_OBJECT = 'GRAPHICS'  P\_NAME = 'WINNY' ‘zfeb\_img’  P\_ID = 'BMAP'  P\_BTYPE = 'BCOL'  RECEIVING  P\_BMP = L\_GRAPHIC\_XSTR  \* EXCEPTIONS  \* NOT\_FOUND = 1  \* INTERNAL\_ERROR = 2  \* others = 3  .  IF SY-SUBRC <> 0.  \* MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO  \* WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.  ENDIF.  GRAPHIC\_SIZE = XSTRLEN( L\_GRAPHIC\_XSTR ).  L\_GRAPHIC\_CONV = GRAPHIC\_SIZE.  L\_GRAPHIC\_OFFS = 0.  WHILE L\_GRAPHIC\_CONV > 255.  GRAPHIC\_TABLE-LINE = L\_GRAPHIC\_XSTR+L\_GRAPHIC\_OFFS(255).  APPEND GRAPHIC\_TABLE.  L\_GRAPHIC\_OFFS = L\_GRAPHIC\_OFFS + 255.  L\_GRAPHIC\_CONV = L\_GRAPHIC\_CONV - 255.  ENDWHILE.  GRAPHIC\_TABLE-LINE = L\_GRAPHIC\_XSTR+L\_GRAPHIC\_OFFS(L\_GRAPHIC\_CONV).  APPEND GRAPHIC\_TABLE.  CALL FUNCTION 'DP\_CREATE\_URL'  EXPORTING  TYPE = 'IMAGE'  SUBTYPE = 'X-UNKNOWN'  SIZE = GRAPHIC\_SIZE  LIFETIME = 'T'  TABLES  DATA = GRAPHIC\_TABLE  CHANGING  URL = URL.  CALL METHOD PICTURE->LOAD\_PICTURE\_FROM\_URL  EXPORTING  URL = URL.  CALL METHOD PICTURE->SET\_DISPLAY\_MODE  EXPORTING  DISPLAY\_MODE = PICTURE->DISPLAY\_MODE\_FIT\_CENTER.  ENDMODULE. " STATUS\_9000 OUTPUT  **Output**:  http://saptechnical.com/Tutorials/ABAP/image/screen15.jpg |  |