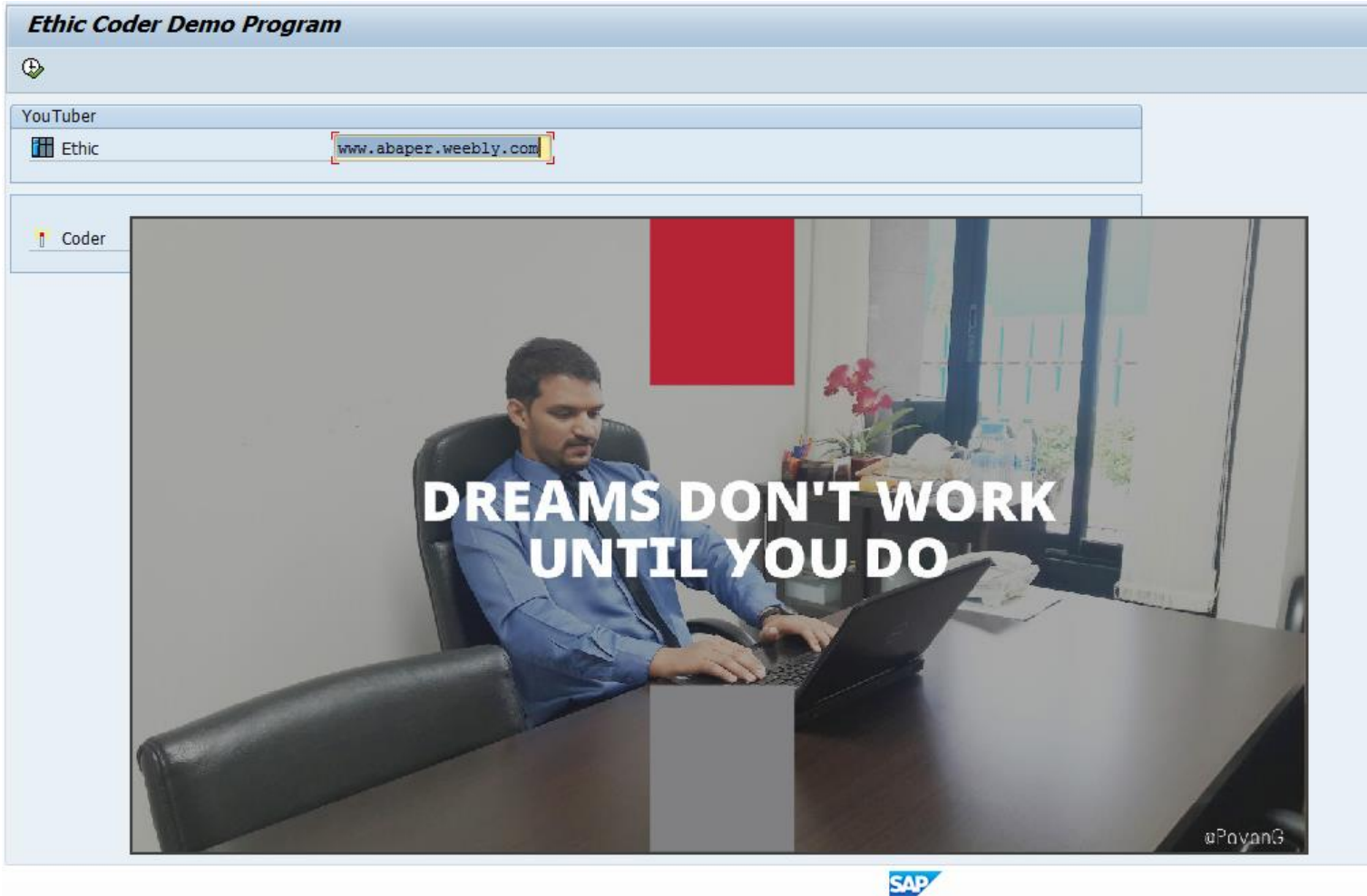
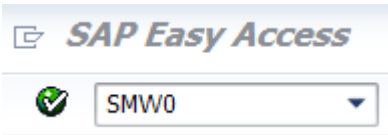


How to Display Image on Selection Screen

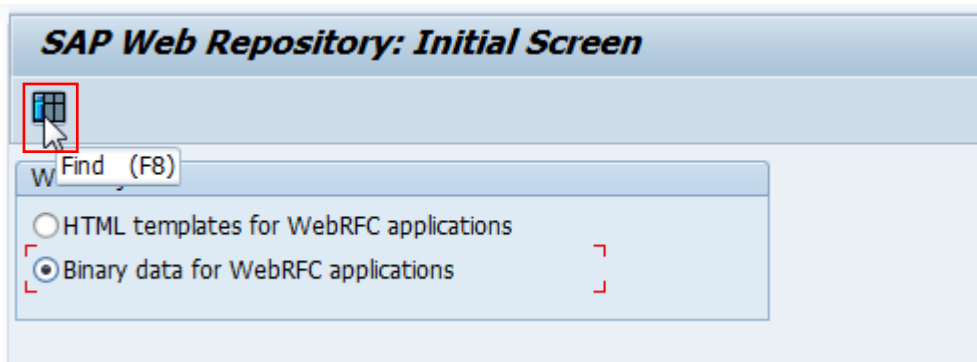
Example of showing Image(My Photo ^_^) on Selection-Screen:



1 Go to transaction code SMW0





2 In SAP Web Repository: Binary Data for WebRFC Application



3 Execute

SAP Web Repository: Object selection









 

Binary data for WebRFC

Package	<input type="text"/>	
Object name	<input type="text"/>	to
Object description	<input type="text"/>	to

4 Create new object with 'F5' or click 'Create'

SAP Web Repository: Object Display



Create (F5) Binary data for WebRFC

5 Enter Details of object & Click import Shift + F6 (Imp Step)

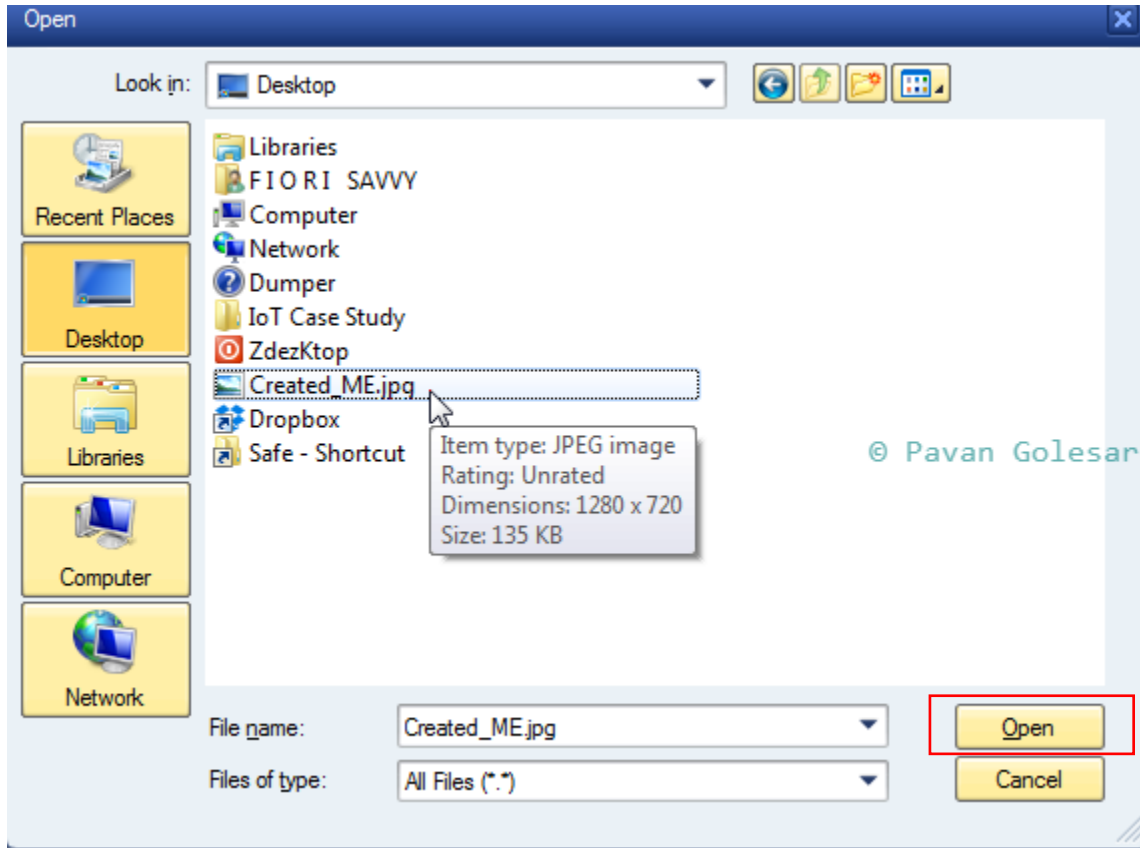
SAP Web Repository: Create Object

Obj. name

Description

6 Choose the image you want to show on selection screen & Click 'Open'



7 'Image Uploaded Successfully' message is displayed and you object is now visible. That is it, Now lets Code

SAP Web Repository: Object Display

Obj.type Binary data for WebRFC

Successfully Created

Obj. name	Pack.	Date	Description
ZMY_PHOTO	\$/TMP	04.03.2017	Ethic Coder @ www.abaper.weebly.com
/BEV3/CHVV	/BEV3/CH	25.01.2001	VV
/BEV3/CHVV2	/BEV3/CH	25.01.2001	VV2
/ISDFPS/PPE_ARCH_MPO_SCHEMA_0...	/ISDFPS/C...	31.05.2005	Schema zur MPO Archivierung
/ISDFPS/EUROFIGHTER	/ISDFPS/F...	26.07.2002	Eurofighter
/ISDFPS/FRIGATE	/ISDFPS/F...	26.07.2002	Fregatte
/ISDFPS/LEOPARD	/ISDFPS/F...	26.07.2002	Leopard 2
/ISDFPS/SAP_LOGO	/ISDFPS/F...	08.11.2002	SAP-Logo
/ISDFPS/SDP_BW_LOGO	/ISDFPS/F...	17.07.2002	Logo SDP Bundeswehr
/ISDFPS/SOLDAT_PATROULLIE	/ISDFPS/F...	07.11.2002	Soldat auf Patroullie
/ISDFPS/WF_PICTURE	/ISDFPS/F...	05.03.2003	Workflow Bild
/VIRSA/S_ACTGRO.GIF	/VIRSA/ZV...	07.12.2004	Single Role
/VIRSA/S_COMACT.GIF	/VIRSA/ZV...	07.12.2004	Composite Role
/VIRSA/VIRSABKG.JPG	/VIRSA/ZV...	10.02.2005	Virsa Background Image
/VIRSA/VIRSAHDR.GIF	/VIRSA/ZV...	11.02.2005	Virsa Header
ABAP_01	AFX_ARCHI...	09.02.2007	Advanced Efficiency Services
AFX_BUTTON_BACKGROUND	AFX_GENER...	11.06.2002	AFX Workbench: Button background
AFX_WELCOME_PICTURE	AFX_GENER...	26.02.2003	AFX Workbench: Welcome Picture
AIS_LOGO.GIF	AISB	23.07.1999	Audit Info System Logo
CACS00_LOGOPIC	CACS	19.03.1999	LOGO CACS00
CACS_LIOB	CACS	12.11.2001	Balken links oben

© Pavan Golesar

Thanks,

Pavan Golesar (Author)

Ethic Coder ~ abaper.weebly.com

Data: 01.01.2016



Note: This is a requested post. Kindly post your request on my blog (abaper.weebly.com) to get our help.

abaper.weebly.com

Source Code of the program

Source Code:

```

* +-----+
* (c) Ethic Coder @ www.abaper.weebly.com.
* +-----+
* Version created and adopted for Ethic Coder Developments
* +-----+
* Author          : Pavan Golesar (PG)
* Creation Date   : 12.03.2013
* Transaction     : ZETHIC007
* Description     : Ethic Coder Logo on Selection Screen
* +-----+

```

REPORT ZAP_ETHIC_CODER_LOGO.

* Design selection screen

SELECTION-SCREEN BEGIN OF BLOCK B1 WITH FRAME TITLE TEXT-001.

PARAMETERS: P_CODE TYPE CHAR22 OBLIGATORY DEFAULT 'www.abaper.weebly.com'. " plant

SELECTION-SCREEN : END OF BLOCK B1.

*

SELECTION-SCREEN BEGIN OF BLOCK B3 WITH FRAME TITLE TEXT-010.

PARAMETERS P_VARI TYPE SLIS_VARI.

SELECTION-SCREEN : END OF BLOCK B3.

* Data declaration

```

DATA: X_TYPE      LIKE W3PARAM-CONT_TYPE,
      X LENGHT    LIKE W3PARAM-CONT_LEN,
      PIC_TAB     LIKE W3MIME OCCURS 0,
      PIC_SIZE    TYPE I,
      QUERY_TABLE LIKE W3QUERY OCCURS 1 WITH HEADER LINE,
      HTML_TABLE  LIKE W3HTML OCCURS 1,
      RETURN_CODE LIKE W3PARAM-RET_CODE,
      EC_DOCKING  TYPE REF TO CL_GUI_DOCKING_CONTAINER,
      EC_PICTURE  TYPE REF TO CL_GUI_PICTURE,
      EC_URL(256) TYPE C.

```

AT SELECTION-SCREEN OUTPUT.

PERFORM PICTURE_CONTROL.

START-OF-SELECTION.

```
*&+-----+
```

```
*& form picture_control
```

```
*&+-----+
```

FORM PICTURE_CONTROL.

CREATE OBJECT EC_PICTURE EXPORTING PARENT = EC_DOCKING.

CHECK SY-SUBRC = 0.

CALL METHOD EC_PICTURE->SET_3D_BORDER

EXPORTING

BORDER = 5.

CALL METHOD EC_PICTURE->SET_DISPLAY_MODE

EXPORTING

DISPLAY_MODE = CL_GUI_PICTURE=>DISPLAY_MODE_STRETCH.

CALL METHOD EC_PICTURE->SET_POSITION

Cool Website with many
pdf and Step-by-step
Guide on SAP

```
EXPORTING
  HEIGHT = 250
  LEFT   = 100
  TOP    = 30
  WIDTH  = 990.
```

```
IF EC_URL IS INITIAL.
```

```
  REFRESH QUERY_TABLE.
```

```
  QUERY_TABLE-NAME = '_OBJECT_ID'.
```

```
  QUERY_TABLE-VALUE = 'ZMY_PHOTO'. ←
```

```
  APPEND QUERY_TABLE.
```

Pass the name of already created object as per above step in this document

```
CALL FUNCTION 'WWW_GET_MIME_OBJECT'
```

```
  TABLES
```

```
    QUERY_STRING      = QUERY_TABLE
```

```
    HTML              = HTML_TABLE
```

```
    MIME              = PIC_TAB
```

```
  CHANGING
```

```
    RETURN_CODE       = RETURN_CODE
```

```
    CONTENT_TYPE      = X_TYPE
```

```
    CONTENT_LENGTH    = X LENGHT
```

```
  EXCEPTIONS
```

```
    OBJECT_NOT_FOUND  = 1
```

```
    PARAMETER_NOT_FOUND = 2
```

```
    OTHERS             = 3 ##FM_OLDED.
```

```
IF SY-SUBRC <> 0 ##NEEDED.
```

```
* // Handle exceptions here
```

```
ENDIF.
```

```
CALL FUNCTION 'DP_CREATE_URL'
```

```
  EXPORTING
```

```
    TYPE = 'IMAGE'
```

```
    SUBTYPE = CNDP_SAP_TAB_UNKNOWN
```

```
    SIZE = PIC_SIZE
```

```
    LIFETIME = CNDP_LIFETIME_TRANSACTION
```

```
  TABLES
```

```
    DATA = PIC_TAB
```

```
  CHANGING
```

```
    URL = EC_URL
```

```
  EXCEPTIONS
```

```
    OTHERS = 1 ##FM_SUBRC_OK.
```

```
ENDIF.
```

```
CALL METHOD EC_PICTURE->LOAD_PICTURE_FROM_URL
```

```
  EXPORTING
```

```
    URL = EC_URL.
```

```
ENDFORM.
```

```
      "picture_control
```