

SDN Community Contribution

(This is not an official SAP document.)

Disclaimer & 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.



Applies To:

SAP R/3 4.6C – SMART FORMS

Summary

This document illustrates how to use subroutines in Smart Forms and how to pass select-option from a program to SmartForm. This also explains how to do the coding in Program lines in ABAP.

By: J.Jayanthi

Company and Title: Senior Software Engineer in Wipro Technologies

Date: 15 July 2005



Table of Contents

SDN Community Contribution	1
(This is not an official SAP document.)	
Disclaimer & Liability Notice	
Applies To:	
Summary	
Table of Contents	
Subroutine	
Procedure	4
Code	
Output Screens	
Passing Select-option	
Procedure	
Code	
Output Screens	
Disclaimer & Liability Notice	
Author Bio	



Subroutine

In this, we are using subroutine inside the SmartForm to calculate the variable cnt for each Matnr. After that, we are calling the SmartForm from the report.

0

Procedure

Go to the transaction 'Smartforms'. Create Form (say ZZZ_JAYTEST). In Global Definition->Global Data, declare the following.

Var.Name Type Ref. type Default Value

MARA	TYPE	MARA
ITAB	TYPE STANDARD TABLE OF	MARA
WA	TYPE	MARA
CNT	TYPE	I

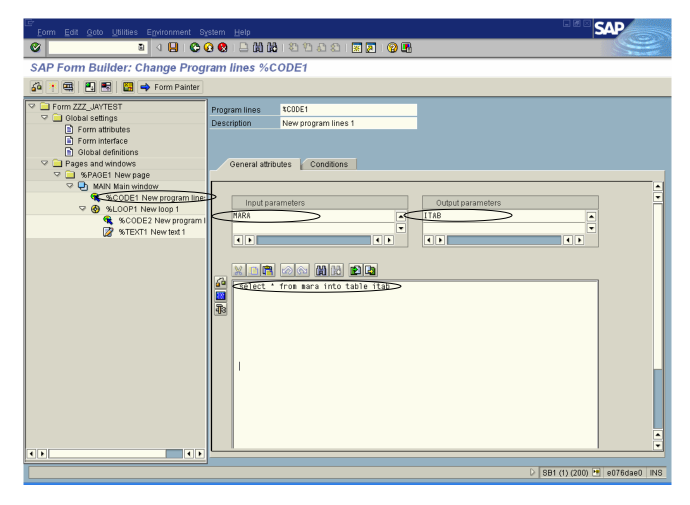
Then in Global Data->Form Routines

Write the form coding there.

form calculate changing cnt. cnt = cnt + 1. endform.

Then right click main window and create Program line.





Since input is coming from mara, we need to declare MARA as input parameter. Since we are writing the output on itab, we need to declare itab as output parameter. Then write the required coding as mentioned above.

Then right click %CODE1 New Program line in left as marked above. Then create a loop. In that loop->Data.

Internal table ITAB into WA.

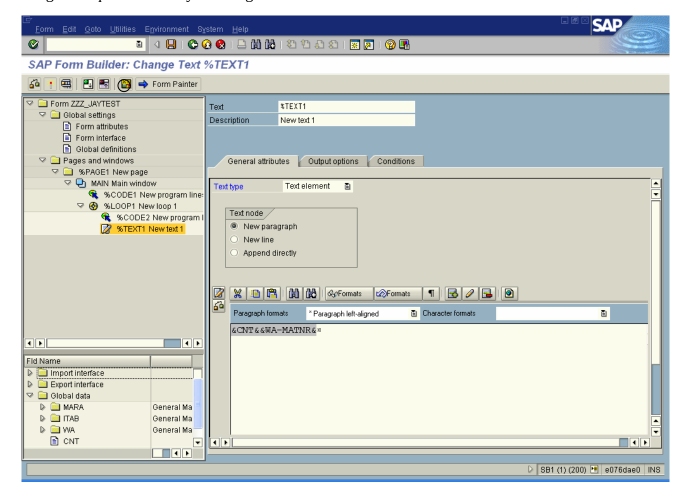
Then right click the %Loop New Loop1 in left and create a Program line to call the subroutine.

In that declare



CNT as both input and output parameters. In the coding part, write as below. perform calculate using cnt.

Then create text element by right clicking the Program line just created. Drag the required fields by Clicking Field List On/Off Icon. Then activate the SmartForm.





Code

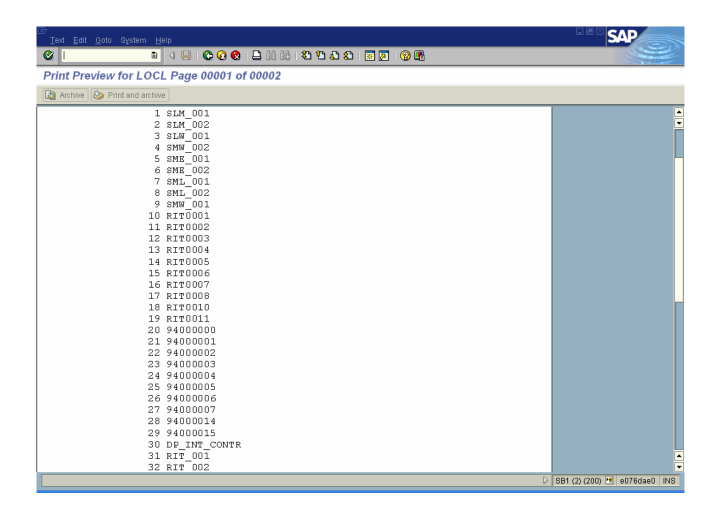
Create a Report(say ZZZ_JAYTEST) and write the following code.

```
REPORT zzz_jaytest .
data : v_form_name TYPE rs381_fnam.
call function 'SSF_FUNCTION_MODULE_NAME'
    exporting
         formname
                         = 'ZZZ_JAYTEST'
    importing
                          = v_form_name
         fm_name
    exceptions
         no_form
         no_function_module = 2
         others
IF sy-subrc <> 0.
 MESSAGE ID sy-msgid TYPE sy-msgty NUMBER sy-msgno
         WITH sy-msgv1 sy-msgv2 sy-msgv3 sy-msgv4.
ENDIF.
CALL FUNCTION v_form_name
EXCEPTIONS
  FORMATTING_ERROR
  INTERNAL_ERROR
                            = 2
  SEND ERROR
                            = 3
  USER_CANCELED
  OTHERS
                            = 5.
IF sy-subrc <> 0.
MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO
        WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.
ENDIF.
```

Output Screens

Activate and Execute the program. In that fill LOCL as Output Screen and click print preview.





Passing Select-option

In this, we are passing the select-option from report to SmartForm.

Procedure

Go to SE11 and create a structure(say ZZZ_SELECTOPTION) as below and activate it.

ZZZ SELECTOPTION Struture:

SIGN CHAR1 CHAR 1 OPTION OPTION CHAR 2



LOW MATNR CHAR 18 HIGH MATNR CHAR 18

Go to the transaction 'Smartforms'. Create Form(say ZZZ_TEST3).

In Form Interface->table, declare the following.

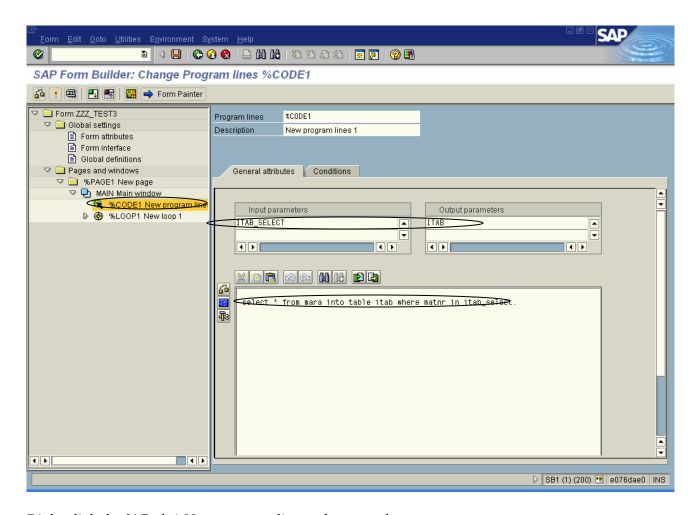
ITAB_SELECT LIKE ZZZ_SELECTOPTION

In Global Definition->Global Data, declare the following.

MARA TYPE MARA
ITAB TYPE STANDARD TABLE OF MARA
WA TYPE MARA

Right the Main window and create Program line. Declare the input and output parameters and write the coding as mentioned below.



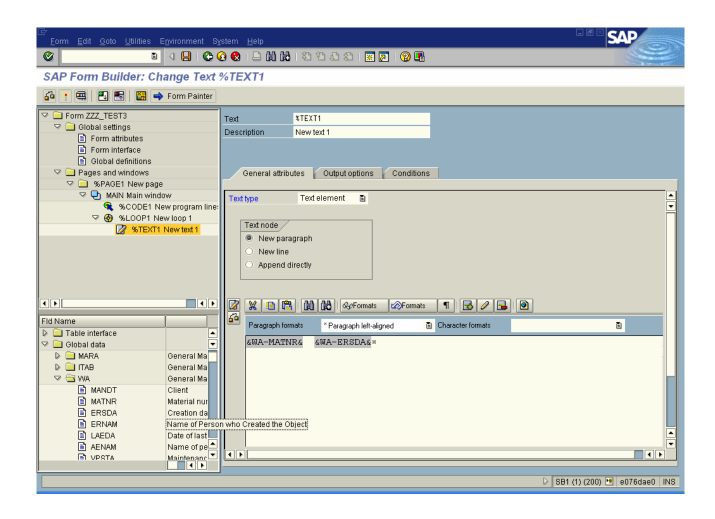


Right click the %Code1 New program line and create a loop.

In Loop->Data, declare as Internal table itab into wa

Right click the loop just created above and create a text element. Click Field List on/Off and drag the fields.





Then activate the SmartForm.

Code

* Tables Declaration

Tables : MARA.

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

SELECT-OPTIONS : S_MATNR FOR MARA-MATNR .

SELECTION-SCREEN END OF BLOCK B1.

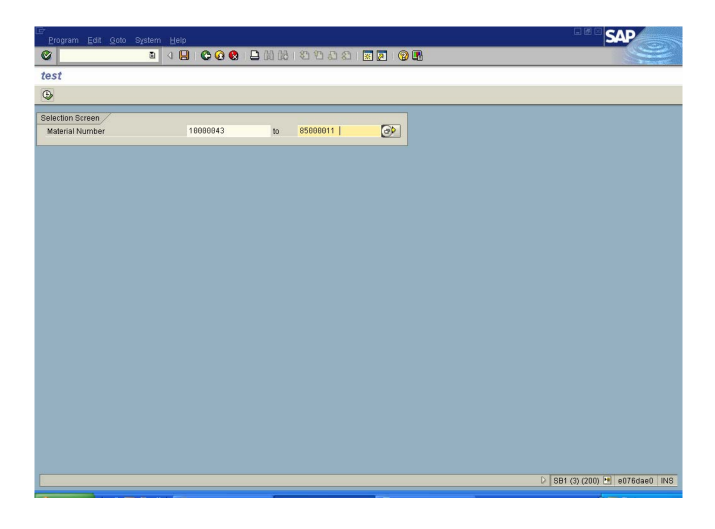
data : v_form_name TYPE rs381_fnam.



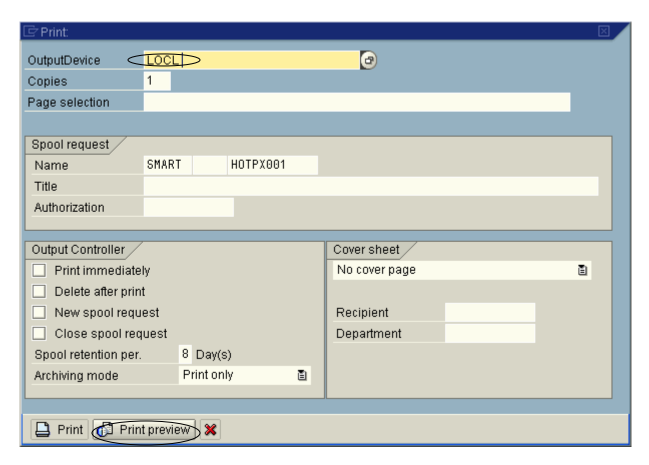
```
call function 'SSF_FUNCTION_MODULE_NAME'
    exporting
         formname = 'ZZZ_TEST3'
    importing
        fm_name
                         = v_form_name
    exceptions
        no_form
         no_function_module = 2
        others = 3.
IF sy-subrc <> 0.
 MESSAGE ID sy-msgid TYPE sy-msgty NUMBER sy-msgno
        WITH sy-msgv1 sy-msgv2 sy-msgv3 sy-msgv4.
ENDIF.
CALL FUNCTION v_form_name
TABLES
                          = s_matnr
   itab_select
EXCEPTIONS
  FORMATTING_ERROR
                         = 1
  INTERNAL_ERROR
                           = 2
                           = 3
  SEND_ERROR
  USER_CANCELED
                           = 4
                           = 5.
  OTHERS
IF sy-subrc <> 0.
MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO
        WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.
ENDIF.
```

Output Screens



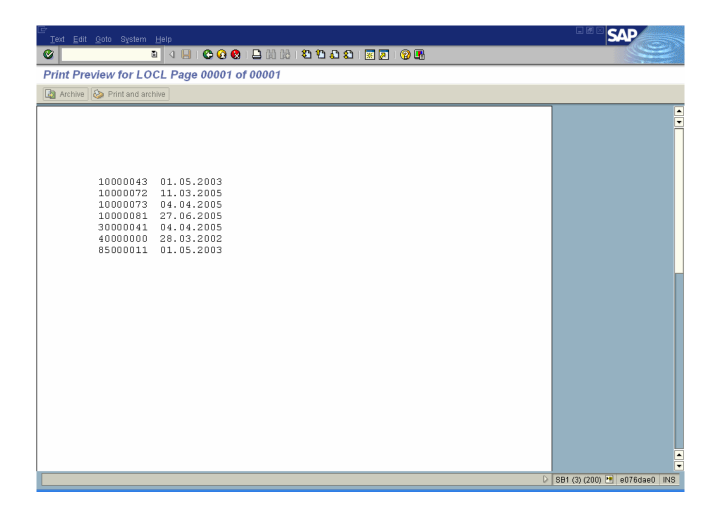






Give LOCL for OutputDevice and Click Print preview.





Disclaimer & Liability Notice

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

Author Bio

Working as Senior Software Engineer in Wipro Technologies .