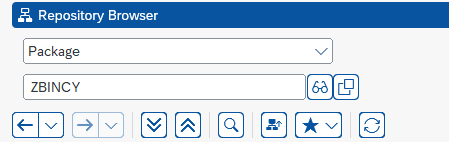
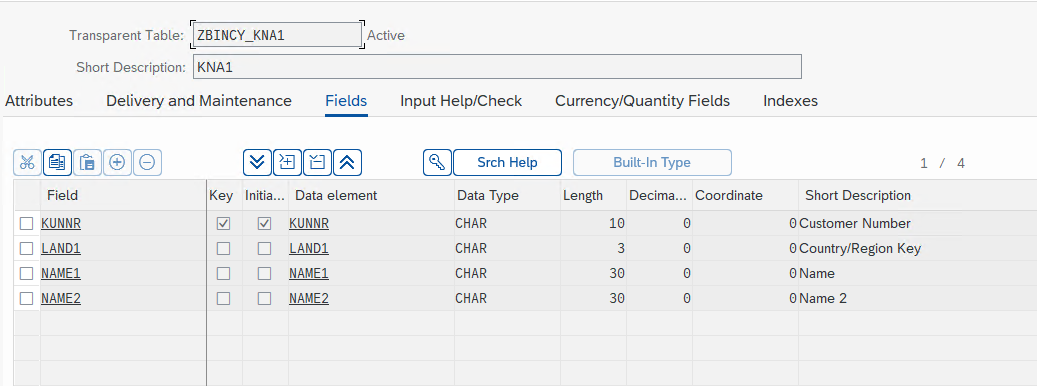
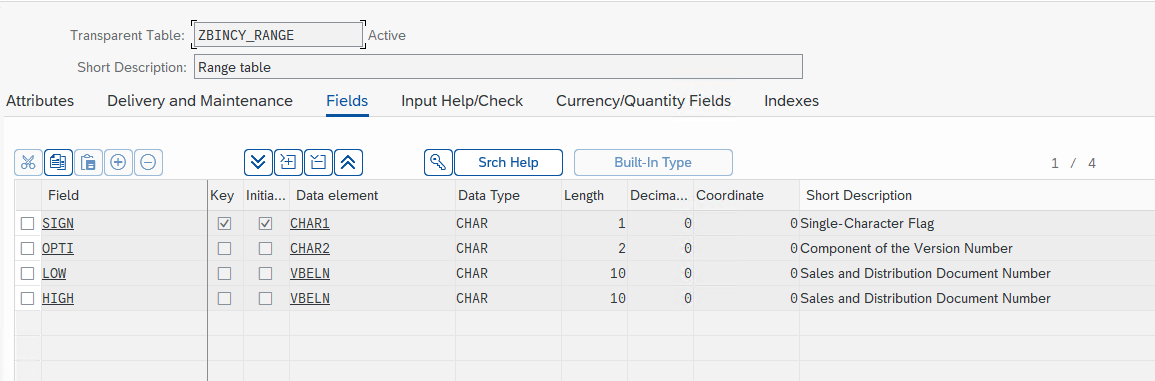
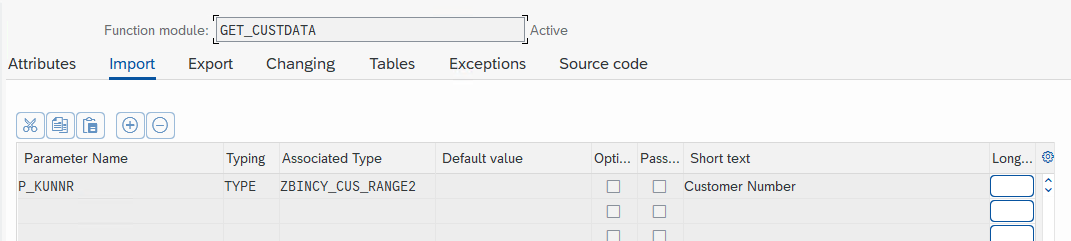
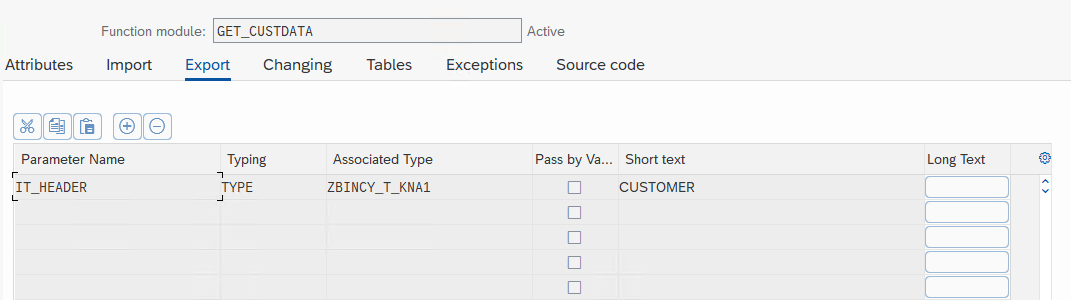
**Package**











**Main program**

*\*&---------------------------------------------------------------------\**  
*\*& Report ZBINCT\_ASSESMENT\_CUST\_DET*  
*\*&---------------------------------------------------------------------\**  
*\*&*  
*\*&---------------------------------------------------------------------\**  
REPORT ZBINCT\_ASSESMENT\_CUST\_DET.  
  
DATA : it\_header TYPE table of zbincy\_kna1,  
 lw\_header LIKE LINE OF it\_header.  
  
  
DATA v\_kunnr TYPE zbincy\_kna1-kunnr.  
SELECT-OPTIONS s\_KUNNR FOR v\_KUNNR.  
  
START-OF-SELECTION.  
PERFORM get\_data.  
  
END-OF-SELECTION.  
PERFORM DISPLAY.  
  
FORM get\_data .  
  
CALL FUNCTION 'GET\_CUSTDATA'  
 EXPORTING  
 P\_kunnr = S\_KUNNR[]  
 IMPORTING  
 IT\_HEADER = it\_header  
 .  
 ENDFORM.  
 FORM display .  
  
  
LOOP AT it\_header INTO lw\_header.  
 READ TABLE it\_header INTO lw\_header WITH KEY s\_kunnr.  
 WRITE : / 'Customer number:', lw\_header-kunnr,  
 / 'Name 1:', lw\_header-name1,  
 / 'Name 2:', lw\_header-name2,  
 / 'Country :', lw\_header-land1.  
  
 SKIP.  
 ENDLOOP.  
  
  
endform.

**Function Module**

FUNCTION GET\_CUSTDATA.  
*\*"----------------------------------------------------------------------*  
*\*"\*"Local Interface:*  
*\*" IMPORTING*  
*\*" REFERENCE(P\_KUNNR) TYPE ZBINCY\_CUS\_RANGE2*  
*\*" EXPORTING*  
*\*" REFERENCE(IT\_HEADER) TYPE ZBINCY\_T\_KNA1*  
*\*"----------------------------------------------------------------------*  
DATA: lt\_kna1 TYPE TABLE OF kna1,  
 lw\_kna1 LIKE LINE OF lt\_kna1.  
  
DATA lw\_header LIKE LINE OF IT\_HEADER.  
  
SELECT \* FROM kna1 INTO TABLE lt\_kna1 WHERE kunnr IN P\_KUNNR.  
  
 LOOP AT lt\_kna1 INTO lw\_kna1.  
  
 MOVE-CORRESPONDING lw\_kna1 TO lw\_header.  
  
 APPEND lw\_header TO IT\_header.  
 CLEAR lw\_header.  
  
 ENDLOOP.  
  
  
ENDFUNCTION.

****