

```

*&-----*
*& Report ZCAP_BAPI_CUSTOMER_PROGRAM
*&-----*
*&
*&-----*
REPORT ZCAP_BAPI_CUSTOMER_PROGRAM.
*-----*
*& Calling customized BAPI by using executable program
*   to display the customers info.
*&-----*

TABLES KNA1.

TYPES: BEGIN OF TY_TAB2,      " Structure type
        KUNNR TYPE KUNNR,      " Customer Number
        NAME1 TYPE NAME1,      " Name
        NAME2 TYPE NAME2,      " Name 2
        ORT01 TYPE ORT01,      " City
        LAND1 TYPE LAND1,      " Country Key
        BUKRS TYPE BUKRS,      " Company Code
        PERNR TYPE PERNR_D,    " Personnel Number
        AKONT TYPE AKONT,      " Reconciliation Account in General Ledger
      END OF TY_TAB2.

DATA : IT_TAB2 TYPE STANDARD TABLE OF TY_TAB2,  " Internal Table
      WA_TAB2 TYPE TY_TAB2.                      " Work are

SELECT-OPTIONS S_KUNNR FOR KNA1-KUNNR.          " Select options for range of customers

CALL FUNCTION 'BAPI_CUST_MASTER'                 " Calling Customized BAPI
  EXPORTING
    I_KUNNR1 = S_KUNNR-LOW
    I_KUNNR2 = S_KUNNR-HIGH
* IMPORTING
*   RETURN   =
  TABLES
    IT_TAB   = IT_TAB2.

* Calling Customized BAPI using RFC

*CALL FUNCTION 'BAPI_CUST_MASTER' DESTINATION 'LNDCLNT200' "RFC Name in SM59 T-code
* EXPORTING
*   I_KUNNR1 = S_KUNNR-LOW
*   I_KUNNR2 = S_KUNNR-HIGH
** IMPORTING
**   RETURN   =
* TABLES
*   IT_TAB    = IT_TAB2.

LOOP AT IT_TAB2 INTO WA_TAB2.
  WRITE : / WA_TAB2-KUNNR,
          WA_TAB2-NAME1,
          WA_TAB2-NAME2,
          WA_TAB2-ORT01,
          WA_TAB2-LAND1,
          WA_TAB2-BUKRS,
          WA_TAB2-PERNR,
          WA_TAB2-AKONT.
ENDLOOP.

```

