ZCXP\_GC\_P\_ALV programı

|  |
| --- |
| \*&---------------------------------------------------------------------\* \*& Report ZCXP\_GC\_P\_ALV \*&---------------------------------------------------------------------\* \*& \*&---------------------------------------------------------------------\* REPORT zcxp\_gc\_p\_alv.  PARAMETERS : p\_mtart TYPE mara-mtart.  DATA : lo\_grid TYPE REF TO cl\_gui\_alv\_grid.  DATA : lo\_container TYPE REF TO cl\_gui\_docking\_container.  DATA : lt\_material TYPE TABLE OF zcxp\_gc\_s\_alv.  SELECT mara~matnr, mtart, ersda, ernam, werks, maktx AS matnr\_text   FROM mara  INNER JOIN marc     ON mara~matnr EQ marc~matnr  LEFT JOIN makt     ON mara~matnr EQ makt~matnr AND spras EQ @sy-langu   INTO CORRESPONDING FIELDS OF TABLE @lt\_material \*  INTO TABLE @DATA(lt\_material)  WHERE mtart EQ @p\_mtart.  SELECT \* FROM t134t INTO TABLE @DATA(lt\_t134t) WHERE spras EQ @sy-langu.  LOOP AT lt\_material INTO DATA(ls\_material).    SELECT SINGLE name1 FROM t001w INTO ls\_material-werks\_text WHERE werks EQ ls\_material-werks.    READ TABLE lt\_t134t INTO DATA(ls\_t134t) WITH KEY mtart = ls\_material-mtart.    IF sy-subrc EQ 0.     ls\_material-mtart\_text = ls\_t134t-mtbez.   ENDIF.    MODIFY lt\_material FROM ls\_material.  ENDLOOP.  CALL SCREEN 0100.  BREAK sdemirtag. \*&---------------------------------------------------------------------\* \*& Module STATUS\_0100 OUTPUT \*&---------------------------------------------------------------------\* \*& \*&---------------------------------------------------------------------\* MODULE status\_0100 OUTPUT.    SET PF-STATUS 'GS\_0100'. \* SET TITLEBAR 'xxx'.    DATA : lt\_fcat TYPE lvc\_t\_fcat.    CALL FUNCTION 'LVC\_FIELDCATALOG\_MERGE'     EXPORTING       i\_structure\_name       = 'ZCXP\_GC\_S\_ALV'       i\_bypassing\_buffer     = abap\_true     CHANGING       ct\_fieldcat            = lt\_fcat     EXCEPTIONS       inconsistent\_interface = 1       program\_error          = 2       OTHERS                 = 3.    LOOP AT lt\_fcat INTO DATA(ls\_fcat).  \*    IF ls\_fcat-fieldname EQ 'MATNR' OR \*       ls\_fcat-fieldname EQ 'ERNAM' OR \*       ls\_fcat-fieldname EQ 'ERSDA'. \* \*    ELSE. \*      ls\_fcat-no\_out = abap\_true. \*    ENDIF.      MODIFY lt\_fcat FROM ls\_fcat.    ENDLOOP.    DATA : ls\_variant TYPE disvariant,          ls\_layout  TYPE lvc\_s\_layo.    ls\_variant-report = sy-repid.    ls\_layout-zebra      = abap\_on.   ls\_layout-cwidth\_opt = abap\_on.   ls\_layout-sel\_mode   = 'A'.    CREATE OBJECT lo\_container     EXPORTING \*     parent                      = \*     repid                       = \*     dynnr                       =       side                        = cl\_gui\_docking\_container=>align\_at\_top       extension                   = 1000 \*     style                       = \*     lifetime                    = lifetime\_default \*     caption                     = \*     metric                      = 0 \*     ratio                       = 90 \*     no\_autodef\_progid\_dynnr     = \*     name                        =     EXCEPTIONS       cntl\_error                  = 1       cntl\_system\_error           = 2       create\_error                = 3       lifetime\_error              = 4       lifetime\_dynpro\_dynpro\_link = 5       OTHERS                      = 6.    IF sy-subrc <> 0. \* MESSAGE ID SY-MSGID TYPE SY-MSGTY NUMBER SY-MSGNO \*   WITH SY-MSGV1 SY-MSGV2 SY-MSGV3 SY-MSGV4.   ENDIF.    CREATE OBJECT lo\_grid     EXPORTING \*     i\_shellstyle      = 0 \*     i\_lifetime        =       i\_parent          = lo\_container \*     i\_appl\_events     = space \*     i\_parentdbg       = \*     i\_applogparent    = \*     i\_graphicsparent  = \*     i\_name            = \*     i\_fcat\_complete   = space \*     o\_previous\_sral\_handler = \*     i\_use\_one\_ux\_appearance = abap\_false \*     o\_common\_hub      = \*     o\_function\_tool   =     EXCEPTIONS       error\_cntl\_create = 1       error\_cntl\_init   = 2       error\_cntl\_link   = 3       error\_dp\_create   = 4       OTHERS            = 5.    CALL METHOD lo\_grid->set\_table\_for\_first\_display     EXPORTING       is\_variant      = ls\_variant       i\_save          = 'A'       is\_layout       = ls\_layout     CHANGING       it\_outtab       = lt\_material       it\_fieldcatalog = lt\_fcat.  ENDMODULE. \*&---------------------------------------------------------------------\* \*&      Module  USER\_COMMAND\_0100  INPUT \*&---------------------------------------------------------------------\* \*       text \*----------------------------------------------------------------------\* MODULE user\_command\_0100 INPUT.    CASE sy-ucomm.     WHEN 'BACK'.       LEAVE TO SCREEN 0.     WHEN 'EXIT'.       LEAVE TO SCREEN 0.     WHEN 'CANC'.       LEAVE TO SCREEN 0.   ENDCASE.  ENDMODULE. |