

```
long          ll_helpR, ll_helpRC
long          ll_dataR, ll_dataRC
decimal ldc_dataid
string  ls_rstr, ls_sql, ls_expr
time  lt_last

s_map_selection lstr_sel

datastore  lds_help

gf_artkSearch(parent.iuo_searchext.iuo_artkparam)
lt_last=now()
if parent.iuo_searchext.uf_getinselect('ARTK', 'a.artkid', ls_rstr) then
    parent.pb_unartkfltr.visible = true
    lstr_sel = parent.uo_sync.get_obj_id()
    lds_help = create datastore
    uf_tracefilter("lds_help = create datastore")
    lds_help.dataObject = 'd_lola_prodplan_plan_bndl_fltrhelp'
    lds_help.setTransObject(sqlca)
    ls_sql = lds_help.object.datawindow.table.select
    uf_tracefilter("ls_sql = lds_help.object.datawindow.table.select")
    map.sql.add_restriction(ls_sql, 'AND', ls_rstr, ls_sql)
    lds_help.object.datawindow.table.select = ls_sql
    ll_helpRC = lds_help.retrieve(lstr_sel.item.id)
    uf_tracefilter("ll_helpRC = lds_help.retrieve(lstr_sel.item.id)")
    parent.uf_setmicrohelp( "Datastore geladen", lt_last)
    ll_dataRC = parent.idw_auft.rowCount()
    idw_auft.setredraw(false)
    uf_tracefilter("idw_auft.setredraw(false)")
    for ll_dataR = 1 to ll_dataRC
        uf_tracefilter("for ll_dataR = 1 to ll_dataRC 1 "+string(ll_dataR,"0"))
        ldc_dataid = parent.idw_auft.getItemDecimal(ll_dataR, 'avisid')
        ls_expr    = 'avisid=' + string(ldc_dataid)
        ll_helpR   = lds_help.find(ls_expr, 0, ll_helpRC)
        if ll_helpR > 0 then
            parent.idw_auft.setItem(ll_dataR, 'fltryn', 'N')
        else
            parent.idw_auft.setItem(ll_dataR, 'fltryn', 'Y')
        end if
    next
    parent.idw_auft.filter()
    uf_tracefilter("parent.idw_auft.filter()")
    parent.idw_auft.sort()
    uf_tracefilter("parent.idw_auft.sort()")
    idw_auft.setredraw(true)
    parent.uf_setmicrohelp( "Aufträge gefiltert", lt_last)
    parent.idw_auft.groupCalc()
    uf_tracefilter("parent.idw_auft.groupCalc()")
    ll_dataRC = parent.idw_apos.rowCount()
    idw_apos.setredraw(false)
    uf_tracefilter("idw_apos.setredraw(false)")
    for ll_dataR = 1 to ll_dataRC
```

```
    ldc_dataid = parent.idw_apos.getItemDecimal(ll_dataR, 'aposid')
    ls_expr    = 'aposid=' + string(ldc_dataid)
    ll_helpR   = lds_help.find(ls_expr, 0, ll_helpRC)
    uf_tracefilter("ll_helpR   = lds_help.find(ls_expr, 0, ll_helpRC  2
"+string(ll_dataR,"0"))
    if ll_helpR > 0 then
        parent.idw_apos.setItem(ll_dataR, 'fltryn', 'N')
    else
        parent.idw_apos.setItem(ll_dataR, 'fltryn', 'Y')
    end if
next
parent.idw_apos.filter()
parent.idw_apos.sort()
uf_tracefilter("parent.idw_apos.sort()")
idw_apos.setredraw(true)
parent.uf_setmicrohelp( "Auftragsplpositionen gefiltert", lt_last)
parent.idw_apos.groupCalc()
ll_dataRC = parent.idw_plan.rowCount()
idw_plan.setredraw(false)
uf_tracefilter("idw_plan.setredraw(false)")
for ll_dataR = 1 to ll_dataRC
    uf_tracefilter("for ll_dataR = 1 to ll_dataRC  3 "+string(ll_dataR,"0"))
    ldc_dataid = parent.idw_plan.getItemDecimal(ll_dataR, 'aposid')
    ls_expr    = 'aposid=' + string(ldc_dataid)
    ll_helpR   = lds_help.find(ls_expr, 0, ll_helpRC)
    if ll_helpR > 0 then
        parent.idw_plan.setItem(ll_dataR, 'fltryn', 'N')
    else
        parent.idw_plan.setItem(ll_dataR, 'fltryn', 'Y')
    end if
next
parent.idw_plan.filter()
parent.idw_plan.sort()
idw_plan.setredraw(true)
parent.uf_setmicrohelp( "Planung gefiltert", lt_last)
parent.idw_plan.groupCalc()
uf_tracefilter("parent.idw_plan.groupCalc()")
destroy lds_help
uf_tracefilter("destroy lds_help")
else
    parent.pb_unartkfltr.visible = true
end if

return
```