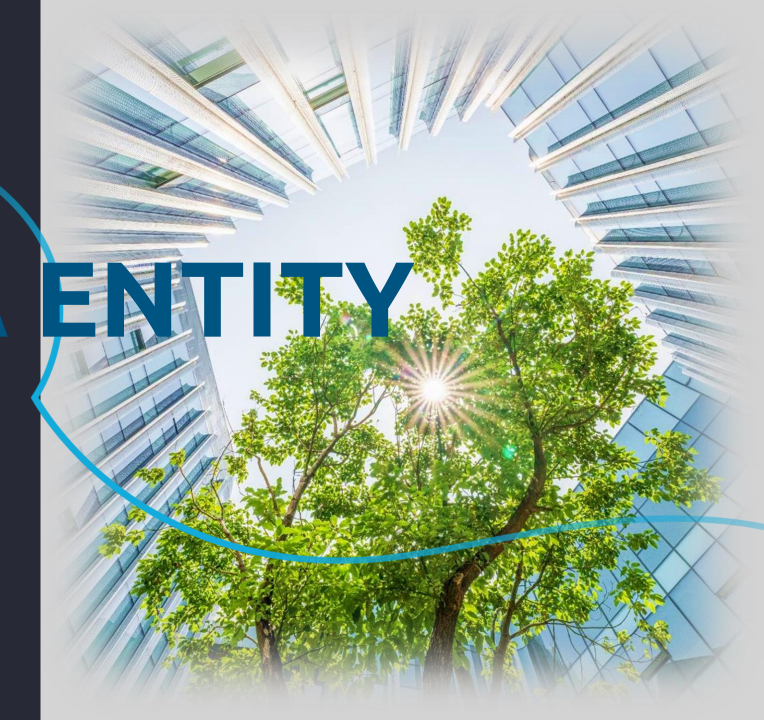


S4/HANA VIEWS

Walldorf, 06.06.2024







ENTITY VIEW AS SUCCESSOR OF DDIC CDS VIEW

1ST DATA MODEL TO EXPERIMENT WITH: BILL OF MATERIAL

SELECT AND BUFFERING DATA ON APP SERVER

READ ENTITIES, THAT DOES NOT WORK

2ND DATA MODEL: SALES ORDER

READ ENTITIES: LAZY OUTER JOIN PROBLEM

ENTITY MANIPULATION LANGUAGE IN UPDATE TASK

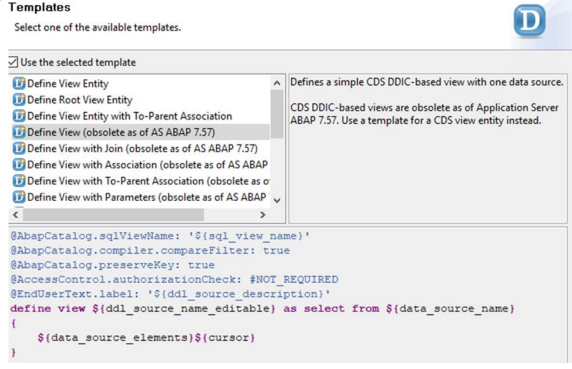




Effective way of implementing code pushdown concept

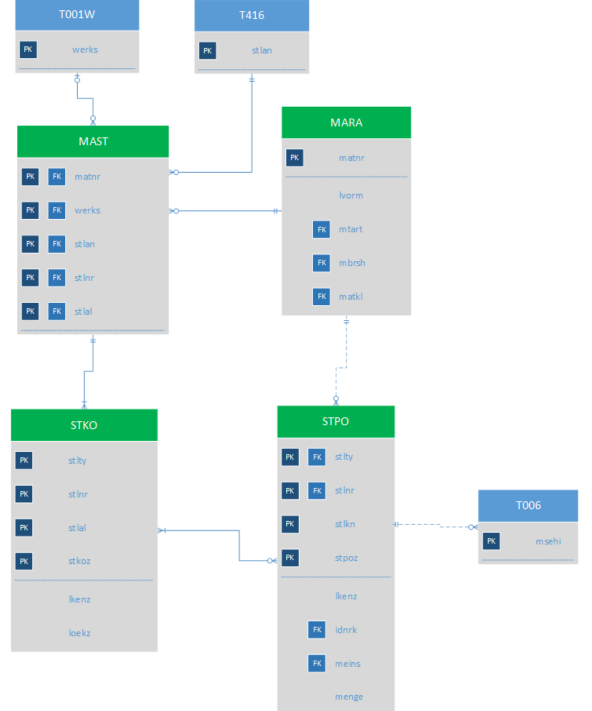
2 types of ABAP CDS views currently available:

- View entities available from version 7.57, which can be used in RESTful ABAP Programming (RAP)
- Traditional Data Dictionary (DIDC) views following Virtual Data Model (VDM) paradigm, now recognized by ABAP Development Tools (ADT) in Eclipse as obsolete



1ST DATA MODEL

Bill of Material (so called BoM)





SEC 1





Views with **parameters** are NOT bufferable!

Buffering works both with Entity Manipulation Language (**EML**) command like **READ ENTITIES** and traditional **SELECT** statement!

@AbapCatalog.entityBuffer.definitionAllowed: true

The annotation above must be declared for all entity views starting from the top (root) to the very bottom ones!

define view entity buffer on zld_c_rap_bom
layer core
type generic number of key elements 2 --MATNR, WERKS from MAST
Entity buffer example above



FURTHER CONSTRAINTS

Views with unstable calculations are not supported (e.g. utcl_current, tstmp_current_utctimestamp)

Session variables (other than client) can not be used

Base objects must be tables

Key length > 900 bytes is not supported

LOB key fields are not allowed

Views without key fields can not be buffered

Data aging in base tables is not allowed





DDLOGSTAT contents

Class	Mode	OBJECT_NAME	RECORD_DA	COUNTER
12		ZLD_B_C_RAP_BOM	20240214	4
12		ZLD_B_C_RAP_BOM_INNER	20240214	4
4		ZLD_C_RAP_BOM	20240214	4
7	9	ZLD_C_RAP_BOM	20240214	3
12		ZLD_C_RAP_BOM	20240214	8
4		ZLD_C_RAP_BOM_INNER	20240214	7
7	9	ZLD_C_RAP_BOM_INNER	20240214	4
12		ZLD_C_RAP_BOM_INNER	20240214	14



READ ENTITIES REQUIRES PROVIDING FULL KEY FROM THE VIEW

This is why view based on inner join is inconvenient, better to use view based on association without the key fields from the BOM items but only from its header

```
define root view entity ZLD R RAP BOM INNER
as select from ZLD C RAP BOM INNER {
key matnr,
key werks,
key stlan,
key stlnr,
key stlal,
key stlty,
key stkoz,
key stlkn,
key stpoz,
idnrk,
@Semantics.quantity.unitOfMeasure : 'meins'
menge,
meins,
_mara_stpo.mtart as stpo_mtart,
mara mast.mtart as mast mtart,
plant.name1 }
```

```
define root view entity ZLD_R_RAP_BOM
as select from zld_c_rap_bom {
  key matnr,
  key werks,
  key stlan,
  key stlnr,
  key stlal,
  key stlty,
  key stkoz,
  _mara_mast,
  _stpo,
  _plant }
```



READ ENTITIES PREREQUISITIES

Create behaviour definition plus corresponding class

```
CLASS 1hc ZLD R RAP BOM DEFINITION INHERITING FROM
managed implementation in class
                                                    cl abap behavior handler.
zbp ld r rap bom unique;
                                                    PRIVATE SECTION.
strict ( 2 );
                                                    METHODS get_instance_authorizations FOR INSTANCE
                                                    AUTHORIZATION
                                                    IMPORTING keys REQUEST requested authorizations FOR
define behavior for ZLD_R_RAP_BOM //alias
                                                    zld r rap bom RESULT result.
<alias name>
//persistent table <???>
                                                    ENDCLASS.
with unmanaged save
                                                    CLASS 1hc ZLD R RAP BOM IMPLEMENTATION.
lock master
                                                    METHOD get instance authorizations.
authorization master ( instance )
                                                    RETURN.
//etag master <field name>
                                                    ENDMETHOD.
                                                    ENDCLASS.
create;
                                                    CLASS 1sc ZLD R RAP BOM DEFINITION INHERITING FROM
update;
                                                    cl abap behavior saver.
                                                    PROTECTED SECTION.
delete;
                                                    METHODS save modified REDEFINITION.
                                                    METHODS cleanup finalize REDEFINITION.
                                                    ENDCLASS.
```



READ ENTITIES REQUIRES COMPOSITION RELATIONSHIP

...between header and items!

BOM data model cannot use composition, because the foreign key imported from the parent tables is only partial: STLTY, STLNR, without MATNR, STKOZ, STLAL, STLAN and WERKS!

READ ENTITY zld r rap bom BY \ stpo ALL FIELDS WITH lt_sel[] RESULT DATA(1t one bom) FAILED DATA(1t failed). o 99⊝∗ READ ENTITIES OF zld r rap bom ENTITY zld r rap bom ALL FIELDS WITH 1t sel[] 101 * RESULT DATA(1t one bom full) 102 * FAILED DATA(1t failed). 103 104 ENDLOOP. *Global Class Class-relevant Local Types Local Types Test Classes Macros 🔐 Problems 🗡 🔳 Properti... 📔 Templa... 💵 Bookma... 🔕 Feed Re... 具 Transpo... 7 errors, 7 warnings, 0 others Description Key field matnr is missing in ON condition of to-parent association Key field stkoz is missing in ON condition of to-parent association Key field stlal is missing in ON condition of to-parent association Key field stlan is missing in ON condition of to-parent association Key field werks is missing in ON condition of to-parent association No behavior is specified for association "_STPO" of entity "ZLD_R_RAP_BOM".

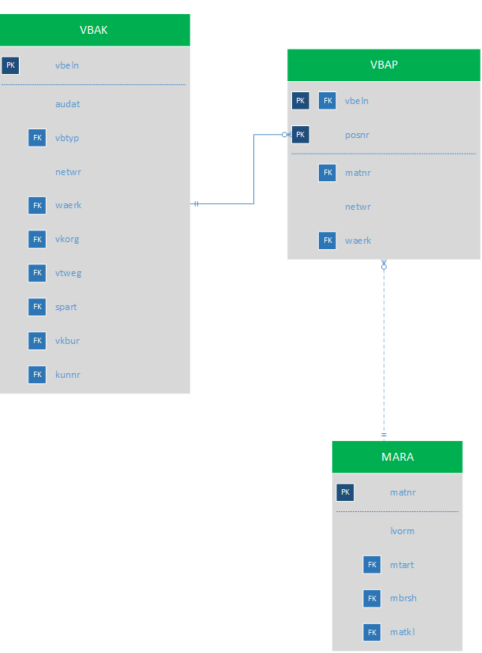
```
10 define view entity zld i rap stpo mara comp
     as select from zld i rap stpo mara as stpo
     association to parent zld r rap bom as stko
     on $projection.stlty = stko.stlty
     and $projection.stlnr = stko.stlnr
 15 {
 16
       key stpo.stlty.
        key stpo.stlnr.
        key stpo.stlkn,
        key stpo.stpoz,
 20
 21
            stpo.idnrk,
 22
 23
            @Semantics.guantity.unitOfMeasure : 'meins'
            stpo.menge,
            stpo.meins,
 26
 27
            mara stpo,
 28
 29
            stko
🔐 Problems 🗡 🛅 Properti... 🚡 Templa... 💷 Bookma... 🔕 Feed Re... 🚑 Transpo... 🔗 Search
7 errors, 7 warnings, 0 others
Description

✓ 
<sup>™</sup> Errors (7 items)

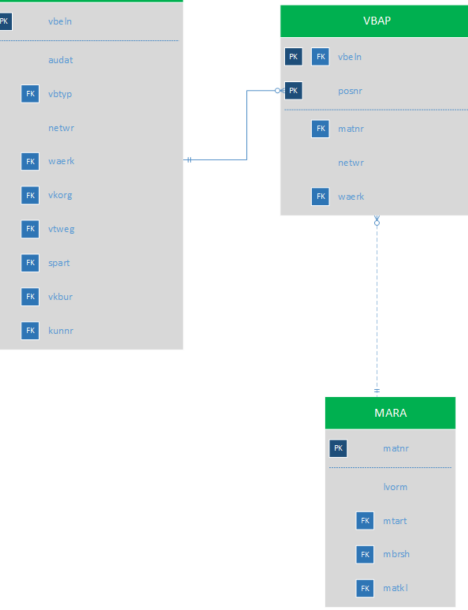
     Child entity zld_i_rap_stpo_mara does not have a to-parent association with ZLD_R_RAP_I
     Wey field matnr is missing in ON condition of to-parent association
     Key field stkoz is missing in ON condition of to-parent association
     Key field stlal is missing in ON condition of to-parent association
     Key field stlan is missing in ON condition of to-parent association
     Key field werks is missing in ON condition of to-parent association
```

DATA MODEL FOR COMPOSITION

Sales Order



SEC 1



© Capgemini 2022. All rights reserved | 11 S4HANA_entity_views_v02.pptx



COMPOSITION VIEW TO COMBINE VBAP AND MARA

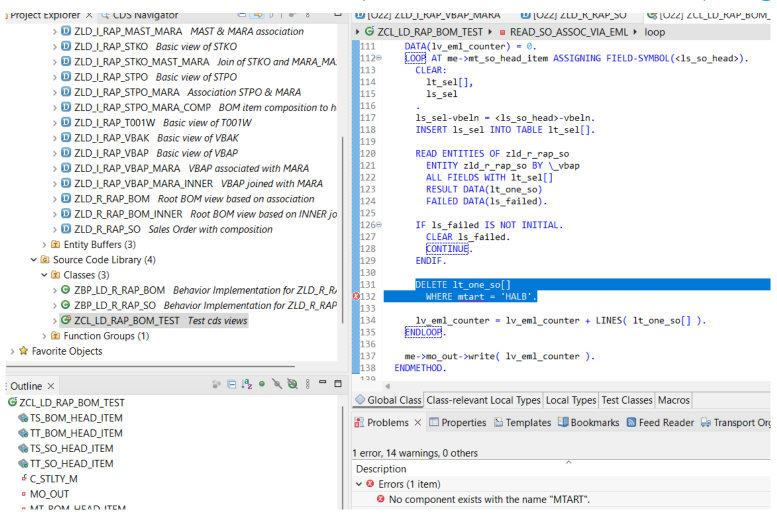
...referring to consumption ROOT VIEW ENTITY ZLD_R_RAP_SO as its parent

```
define view entity ZLD I RAP VBAP MARA
as select from ZLD I RAP VBAP
association to parent ZLD_R_RAP_SO as _vbak
on $projection.vbeln = _vbak.vbeln
association [0..1] to ZLD_I_RAP_MARA as _mara
on $projection.matnr = _mara.matnr
       key vbeln,
       key posnr,
       matnr,
       @Semantics.amount.currencyCode: 'WAERK'
       netwr,
       waerk,
       mara,
       _vbak
```



BUT THEN THE PROBLEM TO REACH MARA-MTART ARISES:

...so we cannot reach for MTART (via associated VBAP and MARA) using READ ENTITIES





THE SOLUTION

...in COMPOSITION view – making association (LAZY OUTER JOIN) just OUTER JOIN

```
define view entity ZLD_I_RAP_VBAP_MARA
as select from ZLD I RAP VBAP
association to parent ZLD_R_RAP_SO as _vbak
on $projection.vbeln = _vbak.vbeln
association [0..1] to ZLD_I_RAP_MARA as _mara
on $projection.matnr = _mara.matnr
       key vbeln,
       key posnr,
       matnr,
       @Semantics.amount.currencyCode: 'WAERK'
       netwr,
       waerk,
       mara.mtart,
       _vbak
```



READ ENTITIES WORKS INSIDE THE LOOP, BUT PERFORMANCE IS LOW

...see discussion: https://community.sap.com/t5/application-development-blog-posts/buffering-cds-view-entities/bc-p/13520430#M45229

```
READ ENTITIES OF zld r rap so
   ENTITY zld_r_rap_so BY \_vbap
   ALL FIELDS WITH lt_sel[]
   RESULT DATA(lt_one_so)
   FAILED DATA(ls_failed).
 IF ls failed IS NOT INITIAL.
   CLEAR ls_failed.
   CONTINUE.
 ENDIF.
 DELETE 1t one so[] WHERE mtart = 'HALB'.
 lv eml counter = lv eml counter + LINES( lt one so[] ).
ENDLOOP.
```





It ends up with a short-dump:

BEHAVIOR_STATEMENT_ILLEGAL	
SAPLZLD_RAP_CDS_VIEWS	

Error analysis

There is probably an error in the program

"SAPLZLD_RAP_CDS_VIEWS".

Statement "READ ENTITIES" is only permitted in certain phases of BEHAVIOR execution. At present, the execution is in "UPDATE TASK". The statement is forbidden here.

QUESTIONS?



BOGDAN.BRZOZOWSKI@CAPGEMINI.COM