

SAP HANA

Lesson Name: ABAP New syntax and New Open SQL

Lesson Objectives



After completing this lesson, participants will be able to -

- Know ABAP New syntax (SAP NW 7.4 onwards)
- Being fluent to the basic up gradations of coding in SAP
- Learning new SAP provided facilities from ABAP 7.4
- Adapting with the new syntaxes form 7.4
- New Open SQL
- Log on to SAP and do the Basic Navigations

Contents



- Inline data declaration
- Explicit type declaration
- Standard internal table declaration
- Sorted internal table declaration
- Internal table with more components
- How to work with Deep structure
- MOVE-CORRESPONDING for Internal Tables
- Table expressions
- GROUP BY for Internal Tables
- FILTER expressions
- INNER JOIN
- NEW keyword for creating Objects
- CONVERSION EXIT ALPHA INPUT/OURPUT
- Using SWITCH statement
- New Open SQL

Inline data declaration



Inline data declaration is a new way of declaring variables and field symbols at operand positions.

There is no need to declarethe variables separately.

The keyword used is **DATA** for inline declarations.

In old method, we need to declare the objects like types, internal table and work area first then we can use that object.

But as per new syntax we can declare the object where we use it.

It can be used for declaring below:

- 1) Declaration of Variable
- 2) Declaration of table, types, work areas.
- 3) Declaration of actual parameters:

Inline data declaration



1) Declaration of Variable

DATA (v_name) = 'ABC 199 XYZ'. WRITE: 'Output:', v_name.

ABAP on HANA

ABAP on HANA

Output: ABC 199 XYZ

2) Declaration of work areas:

LOOP AT itab INTO DATA(wa).

ENDLOOP.

Inline data declaration



3) Declaration of actual parameters:

Old method

```
DATA a1 TYPE ...

DATA a2 TYPE ...

oref->meth( IMPORTING p1 = a1

IMPORTING p2 = a2

... )
```

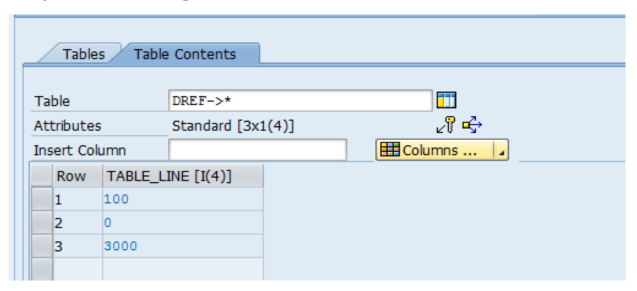
New Method

Standard internal table declaration



TYPES t_{itab} TYPE STANDARD TABLE OF i WITH DEFAULT KEY. DATA(dref) = NEW t_{itab} (100) () (3000)).

Output in debug mode:



Here as we have declared the internal table as standard table so the values stored as 100->0->3000

Sorted internal table declaration



TYPES t_itab TYPE SORTED TABLE OF i WITH UNIQUE KEY **table_line**. DATA(dref) = NEW t_itab((100) () (3000)).

The keyword **TABLE_LINE** is used for dynamic table /Variable insert

Attributes Sorted(Unique) [3x1(4)] ∠	Table	es Table	Contents		
Insert Column Row TABLE_LINE [I(4)]	Table		DREF->*		111
Row TABLE_LINE [I(4)]	Attributes		Sorted(Unique) [3x1(4)]		
1 0 2 100	Insert Column				EColumns
2 100	Row	TABLE_LINE [I(4)]			
	1				
3 3000	2				
	3	3000	3000		

Here as we have declared the internal table as sorted table so the values stored as 0->100->3000

Sorted internal table declaration



If you declared some specific component in type then you have to write 'Component = ' while using the keyword NEWotherwise you will get an error.

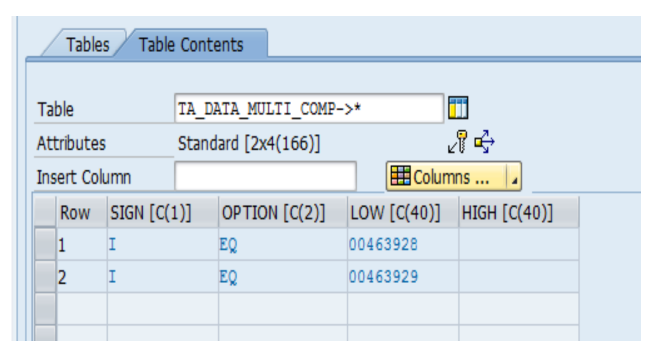
```
☐ TYPES: BEGIN OF ty sorted,

                  V NUM TYPE I,
                        OF ty sorted,
                  END
    10
                  tt sorted TYPE SORTED TABLE OF ty sorted WITH UNIQUE KEY V NUM.
    11
          DATA(dref sorted c) = NEW tt sorted(
    12
                                                       100 )
                                                                "syntax error
    13
                                                      V NUM = 3000 )
    14
1 Syntax Error for Program YPS_ABAP_HANA
T Line
         Description
          Program YPS ABAP HANA
12
          The type of "100" cannot be converted to the type of "TY_SORTED".
```

Internal table with more components



TYPES: tt_data TYPE MD_RANGE_T_MATNR.



MOVE-CORRESPONDING for Internal Tables



You can use MOVE-CORRESPONDING not only for structures but also for internal tables. Components of the same name are assigned row by row.

New additions EXPANDING NESTED TABLES and KEEPING TARGET LINES allow to resolve tabular components of structures and to append lines instead of overwriting existing lines.

Example:

OLD:

MOVE-CORRESPONDING wa1 TO wa2.

New:

MOVE-CORRESPONDING itab1 TO itab2 EXPANDING NESTED TABLES KEEPING TARGET LINES.

Table expressions



- Table expressions replace READ TABLE statement
- You need to use the square bracket []. Within the bracket, you would need to specify the component you want to use as the key.
- When table entry doesn't exist, a catchable exception CX_SY_ITAB_LINE_NOT_FOUND is raised.

Old syntax

```
READ TABLE IT_SALES INTO WA_SALES WITH KEY
```

```
kunnr = '0000009000'
vbeln = 'S2'.
```

New syntax

```
data(wa_sales1) = it_sales[ kunnr = '0000009000' vbeln = 'S2' ].
```

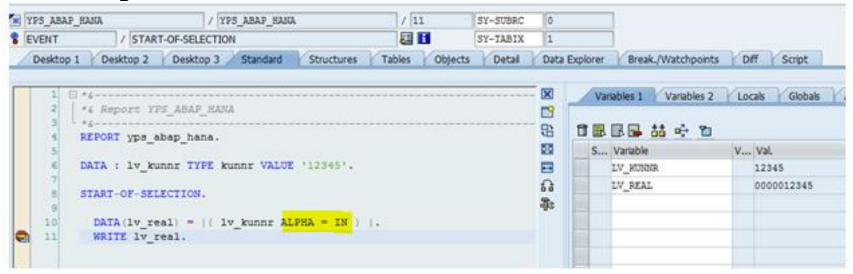
CONVERSION_EXIT_ALPHA_INPUT/OURPUT



OLD: Traditionally the function modules CONVERSION_EXIT_ALPHA_INPUT and CONVERSION EXIT ALPHA OUTPUT were used for conversion

New :You just need to use the **ALPHA** keyword formatting option with OUT or IN.

Eg: KUNNR value of '12345' changes to '000001235', 5 zero added as KUNNR length is 10 CHAR



Escape Character for Host Variables



- ABAP data objects used in Open SQL statements usually variables are interpreted as host variables.
- Host variables should be prefixed with the escape character @.
- In the below example, pcarrid is the host variable and CARRID is the guest variable.
- Similarly ITSCARR is the host variable and SCARR is the guest.

DATA PCARRID TYPE SCARR-CARRID VALUE 'AA'.

SELECT CARRID, CARRNAME, CURRCODE, URL FROM SCARR INTO TABLE @DATA(ITSCARR)
WHERE CARRID = @PCARRID.

Using SWITCH statement



Use SWITCH statement instead of CASE statement

Old: By using CASE Statement, you need to keep mentioning what variable you're filling in every branch

```
Eg . CASE LV_INDICATOR.

WHEN 1. LV_DAY = 'January'.

WHEN 2. LV_DAY = 'February'.

ENDCASE.
```

New: Using Switch statement, you don't need to keep mentioning what variable you're filling in every branch.

```
Eg. DATA(lv_day) = SWITCH char10( lv_indicator

WHEN 1 THEN 'January'

WHEN 2 THEN 'February' ).
```

In the above example, using SWITCH statement, you don't need to mention LV_DAY variable in every branch

Using SWITCH statement



The keyword #(Hash) is used when you are sure of the no. of characters that the switch statement will return

```
PARAMETERS p_day type i .

DATA(lv_month) = SWITCH #( p_month

WHEN 1 THEN 'January'

WHEN 2 THEN 'February' ).

else 'Invalid' ).
```



INNER JOIN Improvement

You can use wildcard like SELECT * in new inner join

Old syntax

SELECT a~vbeln b~posnr b~matnr FROM vbak AS a INNER JOIN b AS vbap

ON a~vbeln = b~vbeln
INTO TABLE li_vbeln
WHERE a~auart = '71IN'.

New syntax:

SELECT a~*, b~posnr, b~matnr FROM vbak AS a INNER JOIN vbap as b

 $ON a \sim vbeln = b \sim vbeln$

WHERE $a \sim auart = 'Z1IN'$

INTO TABLE @DATA(li_vbeln).

Note: The symbol \ast (asterisk) it acts just like the wildcard SELECT \ast , and for this sample you will get all fields in VBAK table.



NEW keyword for creating Objects

Use the keyword 'NEW' to create instances of an object instead of the keyword CREATE OBJECT.

Old syntax

DATA: obj TYPE REF TO ZCL_MYCLASS.

CREATE OBJECT obj EXPORTING myname = 'India'.

New syntax:

obj = NEW ZCL_MYCLASS(myname = 'India').

Note: Key word 'NEW' is used to create instance of class ZCL_MYCLASS, Here obj is the object name.



FILTER expressions

The new FILTER operator enables two kinds of filtering an internal table

- i. Filter with single values
- ii. Filter with filter table

Filter with single values: Simply extract the lines from an internal table into a tabular result, that fulfill a simple value condition.

```
DATA(extract) = FILTER #( spfli_tab USING KEY carr_city

WHERE carrid = CONV #( to_upper( carrid ) ) AND

cityfrom = CONV #( to_upper( cityfrom ) ) ).
```

Note: As a prerequisite, the filtered table (spfli_tab) **must** have a sorted or a hash key (primary or secondary), that is evaluated behind WHERE.



FILTER expressions

Filter with filter table: Compare the lines of one table with the contents of another table, the filter table, and you extract those lines, where at least one match is found

```
TYPES: BEGIN OF filter,
cityfrom TYPE spfli-cityfrom,
cityto TYPE spfli-cityto,
END OF filter,
filter_tab TYPE HASHED TABLE OF filter
WITH UNIQUE KEY cityfrom cityto.
```

```
DATA(filter_tab) = ...

DATA(extract) = FILTER #( spfli_tab IN filter_tab

WHERE cityfrom = cityfrom AND cityto = cityto ).
```

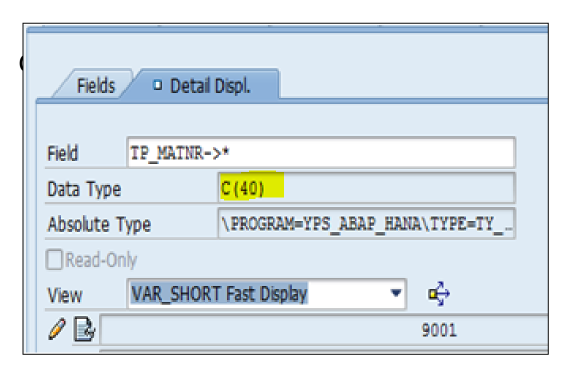
Note: Here, the filter table – that can be specified also as a functional method call – must have a sorted or a hashed key (primary or secondary) that is evaluated.

Explicit type declaration



TYPES ty_matnr TYPE matnr.
DATA(tp_matnr) = NEW ty_matnr(9001).

Here TP_MATNR get the characteristic of MATNR (40) though TY_MATNR value passed 4 character (9001)



How to work with deep structure



```
TYPES: BEGIN OF ty_alv_data,
      kunnr TYPE kunnr,
      name1 TYPE name1,
      ort01 TYPE ort01,
      land1 TYPE land1,
      t_color TYPE lvc_t_scol, "structure
    END OF ty_alv_data.
TYPES: tt alv data TYPE STANDARD TABLE OF ty alv data WITH DEFAULT KEY.
  DATA(o_alv_data) = NEW tt_alv_data(
                                         ( Build 1st row
                                         ( Build inner rows i.e for
t color))
                                         (Build 2nd row
                                         ( Build inner rows i.e for
t_color))
```

How to work with deep structure



Code Snippet for Deep Structure Field t_color is again a structure

```
DATA(o alv data) = NEWtt alv data(
           "First Row.....
           (kunnr='100111' name1 = 'John'
             ort01 = 'AMS' land1 = 'NL'
              " color table
             t_color = VALUE #(
                        " Color table - First Row
                         (fname = 'KUNNR'
                          color-col = col negative
                          color-int = 0
                          color-inv = 0
                        " Color Table - 2nd Row
                         (fname = 'ORT01'
                          color-col = col total
                          color-int = 1
                          color-inv = 1
```

```
"Second row.....
          ( kunnr = '200222' name1 = 'Raj'
             ort01 = 'CAL' land1 = 'IN'
                           t color = VALUE#(
                        " Color table - First Row
                         (fname = 'KUNNR'
                          color-col = col negative
                          color-int = 0
                          color-inv = 0
                        " Color Table - 2nd Row
                         ( fname = 'ORT01'
                          color-col = col total
                          color-int = 1
                          color-inv = 1
```

How to work with deep structure



Output in debug mode:

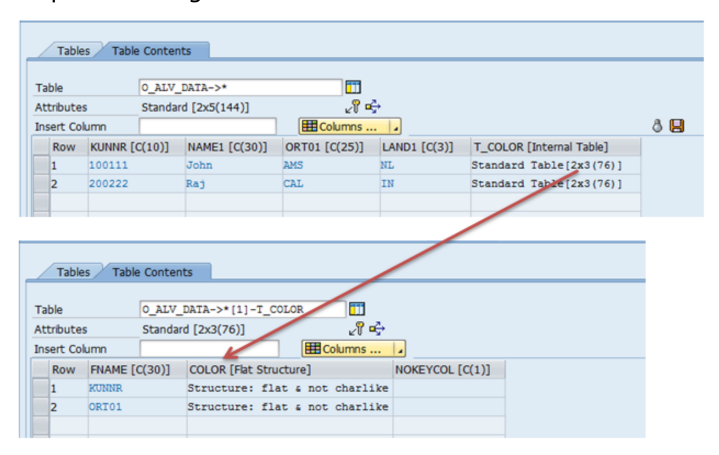


Table expressions



Demo Code Snippet

```
TYPES: tt. data TYPE...md..range..t..matnr. "standard tabl
etype
** Using New range table for matnr
DATA(ta_data_multi_comp) = NEWtt_data().
data: tp_matnr type matnr.
SELECT * FROM mara UP TO 5 ROWS
     INTO TABLE @DATA(mara) "Host variable with esc
ape character @
    WHERE matnr IN @ta_data_multi_comp->*.
SELECT matnr. maktx FROM makt
 INTO TABLE @DATA(ta_makt)
 FOR ALL ENTRIES IN @mara
 WHERE matnr = @mara-matnr.
loop at mara into data(wa).
try.
data(tp_matnr1) = ta_makt[ matnr = wa-matnr]-
matnr. " Substitute of READ
write: / tp matnr1.
 CATCH cx. sv. itab. line. not. found.
  endtry.
endloop.
```



GROUP BY clause for Internal Tables

GROUP BY replaces the AT NEW or other means of going through grouped data.

What happens here is that the first LOOP statement is executed over all internal table lines in one go and the new GROUP BY addition groups the lines.

Technically, the lines are bound internally to a group that belongs to a group key that is specified behind GROUP BY.

```
LOOP AT flights INTO DATA(flight)
GROUP BY ( carrier = flight-carrid cityfr = flight-cityfrom )
ASCENDING
ASSIGNING FIELD-SYMBOL(<group>).
CLEAR members.

LOOP AT GROUP <group> ASSIGNING FIELD-SYMBOL(<flight>).
members = VALUE #( BASE members ( <flight> ) ).
ENDLOOP.
```



- Features of Open SQL in ABAP 7.4 SP2 and beyond
 - Syntax enhancements (Column separated list in SELECT)
 - SELECT list enhancements
 - Aggregation functions
 - Literal Values
 - Arithmetical expressions
 - Open SQL enhancements



Select List enhancements:

Conditional expressions like CASE statement can be used in Select .

CASE Expression "simple case SELECT so_id, CASE delivery_status WHEN ' ' THEN 'OPEN' WHEN 'D' THEN 'DELIVERED' ELSE delivery_status END AS delivery status long FROM snwd so INTO TABLE @DATA(lt_simple_case). "searched case SELECT so id, CASE WHEN gross_amount > 1000 THEN 'High volume sales order' ELSE END AS volumn order FROM snwd so INTO TABLE @DATA(1t searched case).



Aggregate functions:

Aggregate functions operate on multiple records to calculate one value from a group of values.

Eg. Select Sum(Sales) from table_name where Column1='ABC';

Sum() - returns the sum of the numeric values in a given column

Max() - returns the maximum of the numeric values in a given column



Literal Values can be used in the SELECT list

```
SELECT so~so_id,
       'X' AS literal x,
       42 AS literal 42
   FROM snwd so AS so
   INTO TABLE @DATA(lt result).
DATA lv exists TYPE abap bool
               VALUE abap false.
SELECT SINGLE @abap_true
  FROM snwd so
  INTO @lv exists.
IF lv exists = abap true.
  "do some awesome application logic
ELSE.
  "no sales order exists
ENDIF.
```



Arithmetic Expressions

 Expressions like +, -, *, DIV, MOD, ABS, FLOOR, CEIL can be used in the SELECT statement

```
DATA lv_discount TYPE p LENGTH 1 DECIMALS 1
                 VALUE '0.8'.
SELECT (1+1) AS two,
       ( @lv discount * gross amount )
           AS red_gross_amount,
       CEIL( gross_amount )
           AS ceiled gross amount
  FROM snwd_so
  INTO TABLE @DATA(lt result).
```



Open SQL is enhanced

- SQL Expressions is enhanced using
 - HAVING clause
 - JOIN statements
 - Client handling

HAVING Clause SELECT bp_id, company name, so~currency code, SUM(so~gross_amount) AS total amount FROM snwd so AS so INNER JOIN snwd bpa AS bpa ON bpa~node_key = so~buyer_guid INTO TABLE @DATA(lt_result) WHERE so~delivery status = ' ' GROUP BY bp id, company name, so~currency code HAVING SUM(so~gross amount) > 10000000.

```
SELECT
 bp_id,
  company_name,
  so~currency code,
  so~gross_amount
FROM snwd_so AS so
INNER JOIN snwd_bpa AS bpa
 ON so~buyer_guid = bpa~node_key
 USING CLIENT '111'
INTO TABLE @DATA(lt_result).
```



Program on using Select statement with comma separated fields and using host variables





Program on using Select statement with Case Expressions





Program on using Select statement with Arithmetic Expressions





Program on using Select statement with Aggregate Functions



Summary



- We have learned ABAP New syntax (SAP NW 7.4 onwards)
- Some new key word like FILTER expression, NEW, Table expression.
- New features of Open SQL