

ABAP New syntax (SAP NW 7.4 onwards)

Lesson Objectives



After completing this lesson, participants will be able to -

 Proficient about SALV IDA . They can show data, enable hotspot and add buttons in toolbar in SALV IDA.

2018 Cangemini All rights reserved

Contents



Traditional ALV
SALV IDA Introduction
What is SALV
SALV Features
ALV with IDA – Programming Interface
Consuming CDS View Output in SALV IDA
Handling Selections in SALV IDA
Methods of SALV IDA
Set Field Catalog for fields
More display options
Adding a button
For Hotspot

© 2018 Capgemini. All rights reserved.

Existing or Traditional ALV



- The existing ALV has more functionality on the application layer.
- This makes it very slow as full data is being selected and sent to the ALV framework, which translates that into display on the GUI container.
- Since the entire data is being selected beforehand, the framework has to parse the data as required.
- Assume you have set a filter which only displays a single record in ALV output but the huge dataset was selected.
- Furthermore, you have a many records which you are sorting again this is happening on the application layer.

© 2018 Cangemini All rights reserved

Add instructor notes here.

SALV IDA introduction



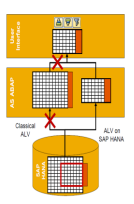
- SALV IDA stands for SAP ABAP LIST VIEWER INTEGRATED DATA ACCESS
- With HANA database aka HDB aka in-memory DB, many of the operation which can be executed on the front-end can be send to the database – the code pushdown.
- The new SALV IDA (Integrated Data Access) works more on code push-down concept.
- Means, you don't select the data and send that to the ALV, instead you generate the ALV for the DB table, DB view or a CDS views.
- The IDA framework then analyze the required columns, analyze the filters to get the required where condition and then executes the select query

© 2018 Capgemini. All rights reserved.

SALV IDA Introduction



- SALV IDA for SAPGUI is an advanced list control to display data in tabular format from variety of data sources represented in ABAP Data Dictionary, for example SAP HANA artifacts (Ex: calculation view) represented as external views
- In-memory databases like SAP HANA can lead to significant performance improvements when processing large quantities of data.



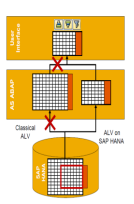
© 2018 Capgemini. All rights reserved.

ь

SALV IDA Introduction



- Users should benefit from the required data being displayed more quickly, and the ability to manipulate their view of that data in different ways.
- In order to make this possible in the ALV environment, SAP has designed a special version of the List Viewer, the SAP List Viewer with Integrated Data Access.
- This variation of the ALV is optimized for use with SAP HANA.
- Only VISIBLE/REQUIRED rows are copied from Database



© 2018 Capgemini. All rights reserved.

SALV IDA Features



Most important changes / improvements

- Real-time, regardless size of output table
- Only VISIBLE rows are copied from Database
- Data volume transfered from DB to application server is drastically reduced
- Code-to-data paradigm (aka Code Pushdown) Data intensive operations moved to database.
- Tools: CDS View, HANA View (using SQL Script)

© 2018 Capgemini. All rights reserved.

ALV with IDA: Programming interface



A factory class $CL_SALV_GUI_TABLE_IDA$ is used for ALV with integrated data access (ALV with IDA).

The create() method of this class can be used to create an instance of interface $IF_SALV_GUI_TABLE_IDA$ using a database view/table.

Eg. Using a database table BSEG

```
DATA(lo_alv) = cl_salv_gui_table_ida=>create( iv_table_name ='BSEG'
).
lo_alv->fullscreen( )->display( ).
```

Eg. Using a view ZDCS_VIEW

```
DATA(lo_alv) = cl_salv_gui_table_ida=>create( 'ZCDS_VIEW' ).
lo_alv->fullscreen( )->display( ).
```

© 2018 Capgemini. All rights reserved.

Steps to consume CDS View in SALV IDA



Steps to consume CDS view in SALV IDA

1) Create a DCS view Here the view is ZCDS_OIA_OPENINV

© 2018 Capgemini. All rights reserved.

Steps to consume CDS View



2) Pass the CDS view name to the method create();

```
REPORT zr_display_open_inv.

*TABLEF: snwd_bp.
DATA: go_alv_display TYPE REF TO if_salv_gui_table_ida.

* select options for business partner

*SELECT-OPTIONS p_bupaid FOR snwd_bp-bp_id.

*[RY].

* instantiate ALV on HANA

go_alv_display = cl_salv_gui_table_ida=>create( 'ZCDS_OIA_OPENINY" ).
```

3) Call the display() method to print complete CDS view data with SALV.

```
# display result
go_alv_display->fullscreen( )->display( ).

CATCH cx_salv_ida_unknown_name INTO DATA(lr_ex).
MESSAGE e202(salv_ida) WITH lr_ex->field_name.
ENDTRY.
```

© 2018 Capgemini. All rights reserved.

Handling Selections in SALV IDA



Declare select option as shown below

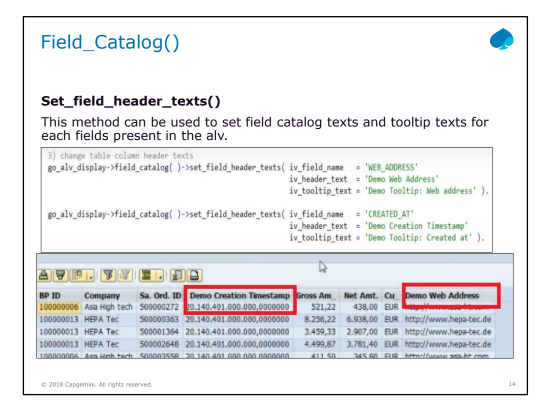
```
* select options for business partner
SELECT-OPTIONS p_bupaid FOR snwd_bp-bp_id.
```

Then we need to pass the entered selection criteria to the ALV dynamically by calling the set_select_options()

```
* 1) hand over the select-options
DATA(lo_collector) = NEW cl_salv_range_tab_collector().
lo_collector->add_ranges_for_name(iv_name = 'BP_ID' it_ranges = p_bupaid[]).
lo_collector->get_collected_ranges(IMPORTING et_named_ranges = DATA(lt_name_range_pairs)).
go_alv_display->set_select_options(it_ranges = lt_name_range_pairs).
```

SALV IDA Methods Few frequently used methods are : Field_catalog() set_field_header_texts() ■ get_available_fields () set_available_fields () disable_aggregation() disable_sort() disable_filter() Display_Options() enable_alternating_row_pattern () □ set_title () default_Layout() Standard_functions() Toolbar() © 2018 Capgemini. All rights reserved.

Page 01-13



Field_Catalog(): GET/SET



get_available_fields ()

This method can be used to extract all the available fields.

set_available_fields ()

This method can be used to set fewer fields as per the requirement.

© 2018 Capgemini. All rights reserved.

1.

Field_Catalog(): GET/SET



In the example given below ,the method <code>get_available_fields()</code> gives the list of all the fields.

Irrelevant fields (here containing _GUID) is removed from the list by using the DELETE statement.

The necessary new list of fields is set back by using the method **set_available_fields()**

© 2018 Capgemini. All rights reserved.

Field_Catalog(): Aggregation



disable_aggregation()

This method can be used to disable different functionalities for designated fields .

Eg. The mathematical operations on field ${\sf GROSS_AMOUNT}$ and ${\sf WEB_ADDRESS}$ are disabled.



4) disable standard functions on field level go_alv_display->field_catalog()->disable_aggregation('GROSS_AMOUNT'). go alv_display->field_catalog()->disable_aggregation('WEB ADDRESS').

© 2018 Capgemini. All rights reserved.

Field_Catalog() : SORT/FILTER

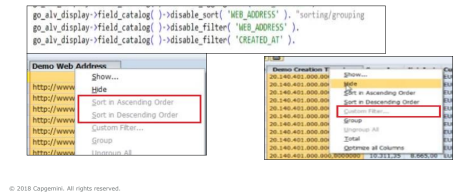


disable_sort()

This method can be used to disable sort functionalities for designated fields .

disable_filter()

This method can be used to disable sort functionalities for designated fields .



Page 01-18

Display_Options()



Below 2 methods of display_option is frequently used

enable_alternating_row_pattern ()

We have the freedom to set the fields interchangeable in the ALV . To do that we refer to enable_alternating_row_pattern for the display option .

set_title ()

Normally for reports the program title is set as we enter in the program description. But for IDA-ALV we can overwrite that at runtime by calling method set_title in display options.

```
5) set table display options.
go_alv_display->display_options( )->enable_alternating_row_pattern( ).
go_alv_display->display_options( )->set_title( 'Demo: Display Open Invoices with ALV on HANA' ).
```

Demo: Display Open Invoices with ALV on HANA

© 2018 Capgemini. All rights reserved.

More methods



default_Layout()

We can also set the initial grouping if applicable with a particular field by specifying that in default layout properties.

standard_functions().

We can also disable some standard functionalities if needed by calling the standard functions.

BP ID Company Name
+100000044 (15.029) [Business Partner ID]
+100000043 (3.301) [Business Partner ID]
+100000041 (5.137) [Business Partner ID]
+100000041 (6.983) [Business Partner ID]
+100000037 (12.549) [Business Partner ID]
+100000037 (12.549) [Business Partner ID]

© 2018 Capgemini. All rights reserved.

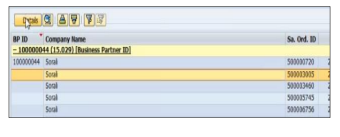
Toolbar : add_button()



In the toolbar, we can add a button of a specific functionality by using the method add_button()

Eg.A button as "Details" in added in the toolbar area using the below code snippet.





© 2018 Capgemini. All rights reserved.

Hotspot To enable hotpsot on a field, use handle_hot_spot (). Using the below code ,the field Message Number is made as hotspot. When user clicks on that message number a pop up appears to show all the relevant data regarding that message number. $o_salv_ida->field_catalog(\)->display_options(\)->display_as_link_to_action(\ 'MSGNR'\).$ SET HANDLER me->handle_hot_spot FOR o_salv_ida->field_catalog()->display_options(). CATCH cx_salv_ida_unknown_name cx_salv_call_after_1st_display. Langua Area Msg Message Text Placeholder C ENDTRY. &1&2&3&4&5&6&7&8 ΕN 00 001 ΕN 002 Enter a valid value ΕN 00 Message with maximum length and maximum variable parts: & & & & 1234* ΕN 00 ΕN 00 ΕN 00 00 00 00 EN Hyper Link for MSGNR and value 003 ΕN EN SPRSL FN EN ARRGR 00 EN 01 MSGNR 003 ΕN 01 Message with maximum length and maximum variable parts: & & & & 1234* TEXT ΕN 01 COUNT_PH 4 © 2018 Capgemini. All rights reserved.

Add instructor notes here.

Summary

In this lesson, you have learnt:

SALV Features ALV with IDA – Programming Interface Consuming CDS View Output in SALV IDA Handling Selections in SALV IDA Methods of SALV IDA For Hotspot



Add the notes here.