Programming the ALV Configuration Model in Web Dynpro for ABAP

Release SAP NetWeaver 2004s
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Icons in Body Text

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Caution Icon" /></td>
<td>Caution</td>
</tr>
<tr>
<td><img src="image" alt="Example Icon" /></td>
<td>Example</td>
</tr>
<tr>
<td><img src="image" alt="Note Icon" /></td>
<td>Note</td>
</tr>
<tr>
<td><img src="image" alt="Recommendation Icon" /></td>
<td>Recommendation</td>
</tr>
<tr>
<td><img src="image" alt="Syntax Icon" /></td>
<td>Syntax</td>
</tr>
</tbody>
</table>

Additional icons are used in SAP Library documentation to help you identify different types of information at a glance. For more information, see Help on Help → General Information Classes and Information Classes for Business Information Warehouse on the first page of any version of SAP Library.

Typographic Conventions

<table>
<thead>
<tr>
<th>Type Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Example text</em></td>
<td>Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Cross-references to other documentation.</td>
</tr>
<tr>
<td>Example text</td>
<td>Emphasized words or phrases in body text, graphic titles, and table titles.</td>
</tr>
<tr>
<td>EXAMPLE TEXT</td>
<td>Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.</td>
</tr>
<tr>
<td>Example text</td>
<td>Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.</td>
</tr>
<tr>
<td>Example text</td>
<td>Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.</td>
</tr>
<tr>
<td>&lt;Example text&gt;</td>
<td>Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.</td>
</tr>
<tr>
<td>EXAMPLE TEXT</td>
<td>Keys on the keyboard, for example, F2 or ENTER.</td>
</tr>
</tbody>
</table>
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Handling ALV Tables in Web Dynpro

This tutorial shows you the usage of the ALV configuration model for doing the following tasks:

- Set the row count of the ALV table
- Fade out columns
- Sort the table
- Display icons instead of text

Task

The starting point of this tutorial is the solution application of the tutorial “Simple Example for Using the ALV Inside Web Dynpro for ABAP,” where you can search for special flights and show the details of the selected flight in an ALV table.

The task of this tutorial is to get familiar with the ALV configuration model. You will learn how to use it to adjust the display of the ALV table to your needs.

Objectives

By the end of this tutorial, you will be able to:

✓ Configure the ALV

Knowledge

- Knowledge of ABAP OO programming language
- Basic knowledge of programming Web Dynpro applications
- Basic knowledge of ABAP workbench
- Familiar with the tutorial, “Simple Example for Using the ALV Inside Web Dynpro for ABAP”
Copying an Existing Web Dynpro Component

In the system there is a master copy of a Web Dynpro component called \textit{WDT\_FLIGHTLIST\_SIMPLE}. You can copy this component as described below.

Procedure

Copying the Web Dynpro Component

1. Start the ABAP Workbench (se80) and select the Web Dynpro component \textit{WDT\_FLIGHTLIST\_SIMPLE}.
2. Open the context menu of \textit{WDT\_FLIGHTLIST\_SIMPLE} and copy the Web Dynpro component to \textit{Z00\_WDT\_FLIGHTLIST\_CONFIG}.
3. Open the context menu of the new component \textit{Z00\_WDT\_FLIGHTLIST\_CONFIG} and create a Web Dynpro application \textit{Z00\_WDT\_FLIGHTLIST\_CONFIG}.
4. Select the interface view by using F4 help. Choose \textit{MAIN}.
5. Select a plug name by using F4 help and choose \textit{default}.
6. Activate the new Web Dynpro component.

Create View for Displaying ALV Table

In the last simple tutorial, we embedded the ALV table directly into the window. This is the easiest way of displaying an ALV table. In this tutorial we want to use a separate view to display the ALV table. This gives us the possibility to use the standard hook methods of the view to configure the ALV, instead of using the standard hook methods of the component controller.

Procedure

Create view ResultView.

Create view \textit{RESULTVIEW}.

Copy and map context node \textit{NODE\_FLIGHTTAB} from the component controller’s context to the context of view \textit{RESULTVIEW}.

In the layout of view \textit{RESULTVIEW} create a ViewContainerUIElement called \textit{CONTAINER}. 
Define component usage SALV_WD_TABLE in ResultView.

To be able to use the ALV component model inside view RESULTVIEW it is necessary to define the component usage of SALV_WD_TABLE in the view. Navigate to the properties of view RESULTVIEW and press button (Create Controller Usage) and choose the following entry from the list on the popup:

Configuring ALV in ResultView

You want to do the following changes to the standard ALV layout:

- Display 5 lines in a page instead of the default value of 10 lines.
- Display a traffic light icon instead the occupied seats.
- Sort the table descending by the occupied seats.
- Delete the column with the status.

Procedure

Instantiate ALV component.

Implement the standard hook method WDDOINIT of the view RESULTVIEW:

The first step - if you want to program the ALV component model - is to create an instance of the ALV component. This can easily be done with the help of the Web Dynpro code
wizard.

### Instantiate Used Component

| Component Use | ALV |

### WDDOINIT()

```plaintext
METHOD wddoinit.

* Create component usage for alv component
DATA: l_ref_cmp_usage TYPE REF TO if_wd_component_usage.

l_ref_cmp_usage = wd_this->wd_cpuse_alv.
IF l_ref_cmp_usage->has_active_component IS INITIAL.
  l_ref_cmp_usage->create_component.
ENDIF.
```

* Call interface method GET_MODEL().

The next step is to get the ALV configuration model. The Web Dynpro code wizard also supports this step:

### Method Call in Used Controller

<table>
<thead>
<tr>
<th>Component Name</th>
<th>SALV_WO_TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Use</td>
<td>ALV</td>
</tr>
<tr>
<td>Controller Name</td>
<td>INTERFACECONTROLLER</td>
</tr>
<tr>
<td>Method Name</td>
<td>GET_MODEL</td>
</tr>
</tbody>
</table>

### WDDOINIT()

```plaintext
[-]

* Get config model
DATA: l_ref_interfacecontroller TYPE REF TO iwci_salv_wd_table.
  l_ref_interfacecontroller = wd_this->wd_cpifc_alv.

DATA: l_value TYPE REF TO cl_salv_wd_config_table.
  l_value = l_ref_interfacecontroller->get_model.
[...]
```

* Configure ALV.

Now we can start with configuring the ALV table. First we want to change the visible row count to 5.

### WDDOINIT()

```plaintext
[-]

* set visible row count
```
To sort the table descending by the occupied seats, the following coding has to be included:

```abap
WDDOINIT()

* Sort rows by seatsocc descending
DATA: lr_field TYPE REF TO cl_salv_wd_field.
lr_field = l_value->if_salv_wd_field_settings~get_field( 'SEATSOCC' ).
lr_field->if_salv_wd_sort~create_sort_rule( sort_order = if_salv_wd_c_sort=>sort_order_descending ).
```

For displaying the traffic light in column SEATSOCC, we need an additional column which holds the name of the icon to display. Therefore the first step is to add a new field to node NODE_FLIGHTTAB of the component controller. The name of the field is STATUS and the type is STRING.

Thereafter the coding of method FILL_FLIGHTTAB needs to be enhanced to fill the new field STATUS in the internal table lt_flights. If no seat is free on a flight the red traffic light should be displayed. If 1 to 50 seats are free the yellow traffic light should be displayed and for the rest the green one.

```abap
FILL_FLIGHTTAB()

Data:
  lt_flights TYPE if_componentcontroller=>Elements_Node_Flighttab,
  ls_flights type if_componentcontroller=>Element_Node_Flighttab,
  lv_seatsfree type i.

* read data
  select * from sflight into corresponding fields of table lt_flights WHERE (lt_where).

* fill column STATUS
  LOOP AT lt_flights INTO ls_flights.
```
lv_seatsfree = ls_flights-seatsmax - ls_flights-seatsocc.
IF lv_seatsfree = 0.
   ls_flights-status = 'ICON_RED_LIGHT'.
ELSEIF lv_seatsfree <= 50.
   ls_flights-status = 'ICON_YELLOW_LIGHT'.
ELSE.
   ls_flights-status = 'ICON_GREEN_LIGHT'.
ENDIF.
modify lt_flights from ls_flights transporting status.
ENDLOOP.

* navigate from <CONTEXT> to <NODE_FLIGHT> via lead selection
* fill context node
node_node_flighttab->bind_table( lt_flights ).
endmethod.

The next step is to navigate to the context tab of the view RESULTVIEW and update the mapping.

Now the configuration for displaying an image (instead of the number of occupied seats) needs to be done in method WODOINIT of view RESULTVIEW:

WDOINIT() {
[...]
* Display icon in column seatsocc
   DATA: lr_column TYPE REF TO cl_salv_wd_column,
   lr_image     TYPE REF TO cl_salv_wd_uie_image,
   lv_icon      TYPE string.

   lr_column = l_value->if_salv_wd_column_settings~get_column( 'SEATSOCC' ).
   CREATE OBJECT lr_image.
   lr_image->SET_SOURCE_FIELDNAME( 'STATUS' ).
   lr_column->set_cell_editor( lr_image ).
   "Display traffic light images in column 'SEATSOCCC'
[...]

The column STATUS is only internal and should not be displayed in the alv table. To delete the column, the following coding has to be inserted:
WDDOINIT()

[-]

* delete column STATUS
  l_value->if_salv_wd_column_settings~delete_column( 'STATUS' ).
ENDMETHOD.

Embed view TABLE of component SALV_WD_TABLE into window MAIN.

Go to the window MAIN and switch to tab page window. Delete the embedded view TABLE. Hint: This only deletes the embedding relationship, not the view at all!

Embed the view RESULTVIEW to view container TABLE using the context menu embed view. A popup appears. Use the F4 help and select the following entry:
Embed the ALV view *TABLE* to the container inside the *RESULTVIEW* using the context menu *embed view*. A popup appears. Use the F4 help and select the following entry:

### Create and Test Web Dynpro Application

Each Web Dynpro component needs a Web Dynpro application to be executed.

**Procedure**

Create a Web Dynpro application for your Web Dynpro component:
Test your Web Dynpro application. The result will look like the following:

![SAP List Viewer in Web Dynpro Applications](image)

**Author Bio**

Claudia Dangers is a senior development consultant in SAP’s Software Technology and Development department. Since she joined SAP in 1999 she has worked on numerous projects and gained practical experience in ABAP and BSP development, in the creation of concepts, in coaching and code reviews, and as a sub-project lead and training instructor. Claudia is very interested in new technologies. Currently she is dealing with Web Dynpro ABAP, kernel-based BADI's and the Switch and Enhancement Framework.