Layout Options In ALV

⚠️ This is a copy of SAP library - Properties of the ALV Grid Control

CWIDTH_OPT
If this field is set, the ALV Grid Control optimizes the column width. You can then see the column header and the contents of the cells of this column.

SPACE, 'X'

SMALLTITLE
If this field is set, the title size in the grid control is set to the font size of the column header.

SPACE, 'X'

GRID_TITLE
Title between grid control and toolbar
Char string of max. 70

NO_HEADERS
If this field is set, column headers are hidden.

SPACE, 'X'

NO_HGRIDLN
If this field is set, columns are displayed without horizontal grid lines.

SPACE, 'X'

NO_MERGING
If this field is set, cells are not merged when a column is sorted.

SPACE, 'X'

NO_ROWMARK
If this field is set, the button at the beginning of a row is hidden in selection modes cell selection (SEL_MODE = 'D') and column/row selection (SEL_MODE = 'A').

SPACE, 'X'

NO_TOOLBAR
If this field is set, the toolbar is hidden.

SPACE, 'X'

NO_VGRIDLN
If this field is set, columns are displayed without vertical grid lines.

SPACE, 'X'

SEL_MODE
Set the selection mode
SPACE, 'A', 'B', 'C', 'D'

EXCP_CONDS
If this field is set, the ALV also shows an exception in the (sub)totals line. As the color for this exception, the ALV uses the smallest exception value ('1': red, '2': yellow, '3' green) of the rows to which the (sub)total refers.

SPACE, 'X'

EXCP_FNAME
Field name of the output table for displaying an exception
Char string of max. 30

EXCP_LED
The exception is not displayed as a traffic light, but as an LED.

SPACE, 'X'
**EXCP_RollN**
Name of a data element. The F1 help for this data element is then called for the exception column. In addition, the longfield label of the element is displayed as the tool tip for this column.
Char string of max. 30

**CTAB_FNAME**
Field name in output table for coloring cells
Char string of max. 30

**INFO_FNAME**
Field name in output table for coloring rows
Char string of max. 30

**ZEBRA**
If this field is set, the list shows a striped pattern in the print preview and when it is printed.
SPACE, 'X'

**NO_TOTARR**
The ALV Grid Control displays arrows in the totals line and the subtotals line that additionally indicate the totaling area. Set this parameter to suppress these arrows.
SPACE, 'X'

**NO_TOTEXP**
An icon displayed at the beginning of a (sub)totals line indicates whether the line has been expanded or not. Set this parameter to suppress this icon.
SPACE, 'X'

**NO_TOTLINE**
If this field is set, only subtotals, but no totals, are displayed
SPACE, 'X'

**NUMC_TOTAL**
If this field is set, the user can calculate totals for fields of data type NUMC (normally, users are not allowed to do this).
SPACE, 'X'

**TOTALS_BEF**
If this field is set, the ALV displays totals calculated as the first rows in the grid control. Subtotals are displayed before a new value of the subtotals criterion.
SPACE, 'X'

**DETAILINIT**
If this field is set, the detail screen also shows columns with initial values.
SPACE, 'X'

**DETAILTITL**
Title in the title bar of the detail screen.
Char string of max. 30

**S_DragDrop**
Structure for Drag & Drop settings

**KEYHOT**
If this field is set, all key fields are hotspot-sensitive. If a key field is clicked once, event hotspot_click is triggered.
SPACE, 'X'

**SGL_CLK_HD**
Enables the single click on column header function. This function sorts the list in ascending order when the column is clicked for the first time, and then in descending order when the column is clicked a second time.
SPACE, 'X'

**STYLEFNAME**
You use this field to pass the name of the cell table for displaying cells as pushbuttons.

Char string of max. 30