Field Selection

Remove dual records	Display levelbreak only
ields to display	
V MAnnée	· ·
✓ 1 ACentre de Coût	
✓ 1 ACIÉ G/L	1
V Mois	
Mois _1	=
Montant M	
Montant M-1	
✓ 2 Qté M-1	✓ <u>↓</u>
Change list 💉 🗙	Format
equence for records	
Image (EDGE ((4111)) Image ((4111)) Image ((4111)) Image ((4111)) Image ((4111)) <td></td>	
✓ T↓ A ILGLPT (F4111) <mouvement 1="" :="" de="" somme="" stock=""></mouvement>	1
	<u>¥</u>
Change list 💉 🗙	Level break

This screen displays a list of all fields displayed, whether they come from a table, a field in a subquery, or a calculated field (operation, see OPManage).

Whether it is for fields to be edited or fields for sorting, the checkbox allows you to disable a line, which can be useful when designing or debugging the query.

To rename a column, select the column to rename and press F2.

Fields to be edited

Selection

The wizard allows you to browse the query tables to select the fields to be returned.



An additional tab allows you to add calculated fields to the output, either operation on the fields or fixed values:

Fields to display		
Order fields by sequence in table Order fields by description		
Mouvement de stock somme : 1 Mouvement de stock somme : 2 <formula fields="" for=""></formula>		
10_[Variance M M-1		
Add Durbute Occurs		
Nog Duplicate Change Delete		
OK Cancel		

Use the right-hand arrows to change the order of the fields.

Unchecking the box at the beginning of the line makes the field concerned invisible in the output.

Automatic labels

Some fields are configured to have their descriptions brought back automatically (they are preceded by \emptyset) as additional fields in the report (see DMManage). Clicking between the checkbox and the field name scrolls through the following options in succession:



- Items fields
- Company fields



Formatting

	Format	×
Format for line Conditional format	< No conditional format >	×
Format for cells Conditional format	<pre>< 1 conditional format(s) ></pre>	×
OK	Cancel	

At the line level

One or more conditional formats can be applied to a rendered line. All the columns of a row that satisfies the criterion will be formatted in this way.

	Conditional format	x	
Condition 1		Salacturatura	
A Business Unit Preview for format when condition is true :	No format	Format	
	Add >>	OK Cancel	
	Add a new query		×
Font Background color < Default font >	V V Automatic V]	L
Bold Italic Underline		AaBbCcYyZz	
		7	г
0	к	Cancel	

At the cell level

Vigilens Reporting Knowledge Garden - https://vigilens.wiki/dokuwiki/

Conditional Formatting

In this case, the formatting only concerns the column specified in the formatting criterion. The dialog screens are similar to those at the row level, except that if the field has automatic descriptions, a first dialog window proposes to apply the formatting not only to the field itself but also to its descriptions.

Change a query (Mou	vement de stock M M-1 Final)
Remove dual records	Display levelbreak only
Fields to display	
Année 🖉	^ ⁷
✓ 1 KiCentre de Coût	
✓ 1 AClé G/L ✓ Mois	
	Format
Format for line	
Conditional format <	No conditional format >
ILMCU Format for cells	A
Conditional format <	1 Format X
Data format	
	Format database field
	Format related description 1
	Format related description 2
	Format related description 3
	Format related description 4
Change list 💉 🗙	OK Cancel

Data Format

Here you can finely manage case and space management

Format	x
Case	
Use format set at Vigilens level	~
Gestion des espaces A gauche	
Use format defined at user level	~
A droite	
Use format set at Vigilens level	¥
OK Cancel	

The following values are possible for case:

- Use the format defined in Vigilens.
- Use the format defined at the user level.
- Do not change the case.
- Put all characters in lower case.
- Put the first character in uppercase.
- Capitalize all characters.

For spaces, either right or left :

- Use the format defined in Vigilens.
- Use the format defined at the user level.
- Delete spaces.
- Keep the spaces.

Order of the records

Selection

To add sort fields, 2 possibilities :

- use the add button to choose a field among the tables, subqueries or calculated fields
- Select a field already present in the list Fields to edit and click on the button A+Z₁.

2025/04/30 13:56

Change a query (Mouvement de stoc	k M M-1 Final)	×
Remove dual records	Display levelbreak only	
Fields to display		
Année	^	T
	=	
Montant M		
Montant M-1		
Cité M		•
✓ ∑Qté M-1		L
Sum(ILPAID (F4111) <mouvement de="" stock="">) <mouvement de="" somme<="" stock="" td=""><td>- 15</td><td></td></mouvement></mouvement>	- 15	
Change list 🔀 🗙	Format	29
Sequence for records		
Get Year(ILDGL (F4111)) <mouvement 1="" :="" de="" somme="" stock=""></mouvement>		T
A ILMCU (F4111) <mouvement 1="" :="" de="" somme="" stock=""></mouvement>		
ILGLPT (F4111) <mouvement 1="" :="" de="" somme="" stock=""></mouvement>		1
✓ ↑↓ ∑ Sum(ILPAID (F4111) <mouvement de="" stock="">) <mouvement< p=""></mouvement<></mouvement>	de stock somme : 1>	
		$\mathbf{+}$
		J
		_
Change list 📝 🗙	Level break	
[< Back Next >	Cancel

The green-up or blue down arrow indicates whether the sort on this field is ascending or descending.



The arrows on the right allow you to change the priority of the fields when sorting.

T
–

Level Break

The button Level break allows you to specify whether or not a sort field is also a broken field.

0	Level Break	
O Do not gene	rate level break	
Generate lev	el break	
Description		
	Format	
Level break re	sults	
ff" Count()		
Add	Change Delete	
Conditional format for levelbreak line		
Conditional format for grand total line		
	OK Cancel	

Description

The Description is what will be displayed on the report at the time of the break. This title can be formatted (see Data format)

Format	=
Format	x
Do not force decimal numbers	
Use decimal separator set at Vigilens level 🗸	Y
Use thousand separator set at Vigilens level 🗸	v
OK Cancel	

Breakup Results

At each break, operations such as subtotals, record count, average, etc. can be added.

For each operator, there is a list of fields on the right where the operation can be applied.

	Level Bre	eak Result X
evel break results	Min (Minimum) Max (Maximum) ∑ Sum (Sum) Avg (Average) ∰ Count (Count) ∰ Count Distinct (Count disti	Month ∑ Amount M ∑ Amount M-1 ∑ Qty M ∑ Qty M-1 10 Variance M M-1
Add	ОК	Cancel

Conditional Breakline Shaping

Allows you to associate conditional formatting to the break line.

Conditional formatting for the generated total row

Allows you to associate conditional formatting to the total break line.

From: https://vigilens.wiki/dokuwiki/ - Vigilens Reporting Knowledge Garden

Permanent link:

https://vigilens.wiki/dokuwiki/doku.php?id=en:v8_0_0:designer:menus:accueil:nouvellerequete:champs&rev=1594299189 Last update: 2020/07/09 14:53

