Running Queries

There are several steps to run a query:

- Data selection.
- Format selection.
- Running and processing the result.

Data selection

After selecting the desired query, the user selects the data by clicking on the drop-down list. The selection can be made in several ways depending on the query to be launched (Single Value-Range Value-Value List-UDC List).

Single Value

Single value returns the result corresponding to the **single value** search.

SINGLE VALUE	RANGE VALUE	VALUE LIST	UDC LIST	
Value :				
		VALIE	DATE SELECTION	

Range Value

Range value allows you to select a defined data range between the lowest and highest value (Lower value / Upper value).

Lower value : Upper value : VALIDATE SELECTION	SINGLE VALUE RANGE VALUE	UE VALUE LIST	UDC LIST		
	ower value :				
VALIDATE SELECTION	Jpper value :				
VALIDATE SELECTION					
		VALI		N	

Value List

Value list allows the user to create his list of values, to do this simply enter the value to be added in the "Value to add" field and click on the + on the right of the field.

SINGLE VALUE	RANGE VALUE	VALUE UST	UDC LIST		
Value to add	l:				
220				+	
Values :					
220				^	
		VALIE	DATE SELECTION		

SINCLE VALUE RANGE VALUE UST UDC UST	
alue to add :	
305	+
alues :	
220 224 305	-
VALIDATE SELECTION	

UDC List

UDC list displays the list of values available for the query. The user can select one or more values according to his needs. It is also possible to search for a specific value using the search bar. The search is flexible, it is not case sensitive.

The UDC List is only available for JDE databases and on Item, Customer, Cost Center, Company, and fields controlled by a UDC table.

11.0				
Co	de Article ?			×
	SINGLE VALUE	RANGE VALUE VALUE	EUST UDC UST	
			VALIDATE SELECTION	
	Q Search va	alue		
	Select	Key	Label	
	0	#2 PENCIL	#2 Pencil	
	0	1 LT SALINE	1 LT Saline1	
	0	1001	Bike Rack - Trunk Mount	
	•	100101	Bike Rack - Trunk Mount	
		100102	Bike Rack - Trunk Mount	
	0	100103	Bike Rack - Trunk Mount	
Cod	D de Article ?	100104	Bike Rack - Trunk Mount	×
	SINGLE VALUE	RANGE VALUE VALUE	LUST UDC LIST	
			VALIDATE SELECTION	
	Q bikE			
	Select	Key	Label	
	0	1001	Bike Rack - Trunk Mount	
		100101	Bike Rack - Trunk Mount	
	•	100102	Bike Rack - Trunk Mount	
	0	100103	Bike Rack - Trunk Mount	
	0	100104	Bike Rack - Trunk Mount	
		100105	Bike Rack - Trunk Mount	

Format selection

The user can select the output format for his query.

List of formats:

- Grid
- Excel

- PDF
- Text
- E-Mail
- Homepage Indicator

The **Homepage Indicator** format allows you to create an indicator with the result of the query. Its creation is simple, just select Homepage Indicator as the format and execute the query.

S FORMATS					
Grid Grid	X Excel	노 PDF	T Text	🖾 E-Mail	V Homepage Indicator
			EXECUTE QUER	Y	

The user will fill in the tab HEADER, the title, description, level of visibility, and the refresh time. The parameters of the tab CONTENT will be displayed according to the type of result desired.

HEADER C	THEFT				
tle					
escription					
escription					
					-
isibility					
	Creator only				*
rfresh dei	lay				
	0	n	ninutes		
		CREATE IND	CATOR		
		CREATEIND	CATOR		
64068	CANTERT	CREATE IND	CATOR		
e4008 C	Result table	CREATE IND	CATOR		•
e4088 C	Result table	CREATE IND	CATOR		
eaces o	Result table Result table Single value Gauge chart	CREATE IND	CATOR		
EAD23 C	Result table Result table Single value Gauge chart	CREATE IND	CATOR	 	
54028	Result table	CREATE IND	CATOR		•
64028 C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
EACER C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
EADER C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
64051 0	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
83043	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
5 53GA3H	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
12.4028 C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		-
24028	Result table Result table Single value Gauge chart	CREATE IND	CATOR		
HEADER C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		•
PEADER C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		
ESCAS-	Result table Result table Single value Gauge chart	CREATE IND	CATOR		
EADER C	Result table Result table Single value Gauge chart	CREATE IND	CATOR		

Running and processing the result

The query is launched by clicking on Execute query. Unlike other formats, **Grid** allows you to choose filters and perform actions on the result.

In Grid Format, the display of the name and description of the columns can be modified.

Actio	15										~		
DHE	ADER FO	ORMAT:											
Nam	ie 🗆 [Description	Invert display of nam	e and	description								
1.011			- ment orophay or man										
	YEAR 0	BUILMENS UNIT ()	BUILWEIN UNIT - JDESCRI ()	G/L ()	G/L-1DESCR1 0	Monte 0	Anount M 0	AMOUNT M-1	OTY M	QTV M-1	VARIANCE HIM-1	COUNT 0	Description
									4,111				
0	2017	20	Northern Distribution Center	IN30	Manufactured Finished Goods	6	201 314	596	10 120	64	200 718		
0	2017		Northern Distribution Center Northern Distribution Center	IN30 IN30	Manufactured Finished Goods Manufactured Finished Goods	6			4	-			
0		20					201 314	596	10 120	64	200 718		
0	2017	20 20	Northern Distribution Center	IN30	Manufactured Finished Goods	4	201 314 7 710	596 2 758	10 120	64 240	200 718 4 932		

Also, the Actions section above the grid is the access point for additional changes.

- Quick filtering: allows a non-case sensitive search and search on all the columns returned.
- Filter: Allows filtering by Field/Operator/Value.
- Only display level breaks
- Automatic line break: Automatic column width adjustment.
- Dynamic charts: see below.
- **Export**: Exports data in formats (excel, text, or homepage indicator).

	_			_					_				
HE	ADER FO	ORMAT :											
lam	e 🗆 I	Description	Invert display of nam	e and d	fescription								
	YEAR 0	Business Unit	BUSINESS UNIT - JDESCRI ()	G/L ()	G/L-IDESCRs 0	Малтн ()	Amount M ()	AMOUNT/M-1	QyrM ()	QrvM-1	VARIANCE M.M-1	COUNT ()	DESCRIPTION
•	2017	20	Northern Distribution Center	IN30	Manufactured Finished Goods	6	201.314	596	10 120	64	200 715		
•	2017	20	Northern Distribution Center	IN30	Manufactured Finished Goods	4	7 710	2 758	\$20	240	4 952		
	2017	20	Northern Distribution Center	IN30	Manufactured Finished Goods	5	596	7 710	64	\$20	-7.114		
•	2017	20	Northern Distribution Center	IN30	Manufactured Finished Goods	2	2 295	2 654	220	290	-389		
	2017	30	Northern Distribution Center	IN30	Manufactured Finished Goods	3	2 755	2 295	240	220	463		
	2017	20	Northern Distribution Center									5	20
	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	5	-1 135	-1 353 007	-15	-5-627	1 351 972		
•	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	4	2 250 583	431 193	1 746	2 055	1 949 310		
	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	5	135 541	2 290 503	4 935	1 746	-2 141 962		
•	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	6	\$\$ 771 255	138 541	334 743	4 935	55 632 717		
•	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	2	115 416	7 494 725	605	153 915	-7 376 312		
•	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	3	431 193	115 416	2 055	605	312 775		
	2017	30	Eastern Distribution Center	IN30	Manufactured Finished Goods	7	-1 353 007	55 771 258	-5 627	334 743	.57 124 265		

8 RESULT FOR QUERY : INVENTORY LEDGER M M-1 FINAL

QU	CK FILTER	R											
Ą	opły a filt	ter on all column	15		ок								
G	tters 🕴	14 Only day	play levelbreaks	Aut	ormatic line breaks	Dynamic	charts 🏢	Export					
	nen I	end on	000			- of manine		Court of	<u> </u>				
										Execution a	ettings 🍾		
_													
HE	ADER FO	ORMAT :											
			Invert display of nam	e and	description								
	e 🗆 (Description					August 10	America da	Con H. é.	On the d			
am	е — С Убля ()	Description	BURNESS UNIT-JDESCRI 0	GA (G(L-)DESCRi ()		Амоомт М		QTV M 🔅			Couse 0	Descento
am	е — С Увля ф 2017	Description () BusinessUner () 20	Burnette Uwr-JDESCRs 0 Northern Distribution Center	GA (G/L-JDESCR: 0	6	201 314	596	10 120	64	200 718	Count \$	Descentra
am	е — С Увая ф 2017 2017	Description () Business Unit () 20 20	BURNESS UNIT-JDESCRI 0	GA (G(L-)DESCRi ()		201 314		10 120	64 240	200 718 4 952	Couser ()	Descento
am	е — С Увля ф 2017	Description () Business Unit () 20 20	Burnette Uwr-JDESCRs 0 Northern Distribution Center	GA (G/L-JDESCR: 0	6	201 314	596	10 120	64 240	200 718	Cauver \$	Descentra
am	е — С Увая ф 2017 2017	Description (Russens User () 20 20 20 20	Business Unit - JDESCRi () Northers Distribution Center Northers Distribution Center	GA () IN30 IN30	GA-JDESCEn () Manufactured Finished Ocods Manufactured Finished Ocods	6	201 314	596 2 758	10 120	64 240 820	200 718 4 952	Couver \$	Descenter
	е — (Укля ф 2017 2017 2017	Description 0 Recover 0 20 20 20 20 20 20 20	Buttern Unit-JDESCRi () Northern Distribution Center Northern Distribution Center Northern Distribution Center	GA () IN30 IN30 IN30	C(L-JDESCB) © Manufactured Finished Goods Manufactured Finished Goods Manufactured Finished Goods	6 4 5	201.314 7.710 595 2.295	596 2 735 7 730	10 120 820 64	64 240 820 280	200 718 4 932 .7 114	Couver (Descent

Dynamic charts

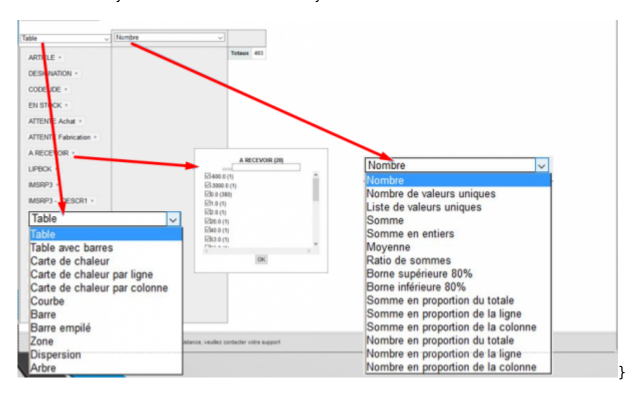
Among these modifications, it is possible to generate a dynamic chart.

8 RESULT FOR QUE	ERY : INVENTO	ORY LEDGER	кмм	-1 FINAL	
					×
Apply a filter on all columns			ОК		
Filters 1	ay leveloreaks	Automatic line	breaks	Dynamic charts III Exp	en 🛃
PIVOT TABLE FOR SAVE AS NEW FORMAT	_	O/MOUVEN		DE STOCK M M-1 FINAL	_
			_		
Table *	Count	1.1.1			
Year * Business Unit + Business Unit - JDESCR1 * G/L * G/L - G/L + G/L + Amount M * Amount M *			28		
Qty M + Qty M-1 +					

Options in the table:

- Free selection of columns.
- Choice of the type of calculation.
- Choice of the type of restitution.

• Possibility to filter the desired values by fields.



Calculation Type:

- Count: Counts the number of lines in a group.
- Count unique value: Counts the number of rows with different values for the specified field in a group.
- List unique Value: Displays the list of values for the specified field in the group without duplicates.
- Sum: Sum the values of the specified field for all rows in the group.
- Integer sum: Same as above, but displays a value rounded to an integer.
- Average: Averages the values of the specified field for each group.
- Minimum: Displays the minimum value of the specified field for each group.
- Maximum: Displays for each group the maximum value of the specified field.
- Sum over sum: For each group calculates the sum of each specified field, then performs the following ratio: "fields_1" / "fields_2".
- 80% Upper/Lower bound: Displays the maximum or minimum value of the 80% confidence interval.
- Sum as a fraction of Total: For each group makes the sum of the specified field values, then determines the percentage of this value compared to the table total, row total, or column total.
- Number in fraction of Row: For each group counts the number of rows, then determines the percentage of this value in relation to the total number of rows in the table, row, or column.

Return

<u>Table</u>

• Standard return.

- 9/13
- Choice of fields to compose the table freely.

able v	Moyenne	Event - Outline	(SHTRDJ (F4201)) *											
Ofe v	SDAEXP	CXpro . Get rea	NORTHED (P4201() -											
SHCO -	SDSRP1 - JDESCR1 +	SDSRP1 - JDESCR1	Expr6 : GetYear(SHTRDJ (F4201))	1997	1996	1998	2990	2002	2983	2084	2905	2996	2007	Totau
SHCO - JDESCR1 +				803,33	2,00	3 009,54	10 000,00		-5,64	450 000,00	5 458,67			5 983,8
SHRYIN +		Catalogue section							23,27		11 882,12	15.000,00		11 738,5
SHRYIN - JDESCR1 +		Catalogue section		12 650,00		1 280,40		3 159,99				952 868,70		127 278,2
SHRYIN - JDESCR2 +			Totaux	5 560,00	2,80	2 813,05	10 000,00	2 946,75	8 187,38	450 000,00	51 021,29	403 934,35	30 225,00	43 764,5
SHOTOT -														
SHTOTC +														
SOLND +														
SDSRP1 +														
SDSRP1 - JDESCR2 +														
SDUORG +														
SDUPRC +														
SDAEXP +														
SDUNCS +														
SDUNCS + SDECST +														

Table barchart

- Fills the background of the cell with a bar representing the contribution of this value in the row total.
- Choice of fields to compose the table freely.

able avec barres	Mayenne v SDAEXP v	Expf6 : GetYear(SHTRDJ (F4201)) *											
SHCO ·	SDSRP1 - JDESCR1 -	Expr6 : GerMear(SHTRDJ (F4201)) SDSRP1 - JDE SCR1	1997	1995	1999	2900	2082	2903	2004	2005	2906	2967	Totaux
SHCO - JDESCR1 +			833.33	2,60	3 009,54	10 000,00		-5,64	450 000,00	5-450,67			5 963,00
SHRYIN +													
SHRYIN - JDESCR1 +								23,27		11 882,12	15 000,00		91 730,54
SHRYIN - JDESCR2 +		Catalogue section accessoires											
SHOTOT -					1 280,40		3 158,99	12 555,07		191 119,54	952 868,70	30 225,00	127 278,29
SHTOTC +		Catalogue section vélos											
SDLND *			\$ 560,00	2,80	2 813,85	10 000,00	2 945,75	8 187,38	458 000,00	51 621,29	483 934,35	30 225,00	43 784,55
SDSRP1 -		Totaux											
SDSRP1 - JDESCR2 +													
SDUORG +													
SDUPRC +													
SDAEXP +													
SDUNCS +													
SDECST +													
Expr7 : GetMonth(SHTRDJ (F4201)) +													
Expr8 : GetDay(SHTRDJ (F4201)) *													

<u>Heatmap</u>

- Fills the background of the cell with a more or less strong shade of red depending on the contribution of the value in the total.
- The total taken into account may be the total of the table, the row or the column.
- Choice of fields to compose the table freely.

Carte de chaleur v	Moyenne SDAEXP	Expr6 : GetYear(SHTRDJ (F4201)) +											
SHCO +	SDSRP1 - JDESCR1 +	Expr6 : GetMear(SHTRDJ (F4201)) SDSRP1 - JDESCR1	1957	1996	1999	2900	2002	2963	2004	2905	2996	2067	Totaux
SHCO - JDESCR1 +			633,33	2,00	3 009,54	10 000,00		-5,64	450 000,00	5.458,67			5 983,08
SHRYIN *		Catalogue section accessoires						23,27	-	11 882,12	15-000,00		11 730,54
SHRYIN - JDESCR1 +		Catalogue section vélos	12 650,00		1 200,40			12 555,87		191 119,54		30 225,00	
SHRYIN - JDESCR2 +		Totaux	5 560,00	2,80	2 813,85	10 000,00	2 945,75	8 187,38	450 500,00	51 021,29	40110-30	30 225,00	43 784,58
SHOTOT +													
SHTOTC -													
SDLNID -													
SDSRP1 +													
SDSRP1 - JDESCR2 +													
SDUORG +													
SDUPRC +													
SDAEXP +													
SDUNCS +													
SDECST -													
Expr7 : GetMonth(SHTRDJ (F4201)) +													

<u>Curve</u>

- Choice of fields to freely compose the curve.
- If intermediate points are missing, they are not extrapolated, leaving unconnected points.

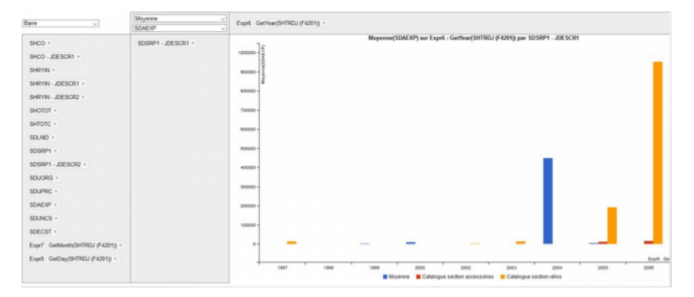
<u>Zone</u>

• Same as the curve but the area between the curve and the smallest value is colored.

Zone v	Moyenne v SDAEXP v	Expr6 : GetYear(SHTRDJ (F4201)) *
SHCO - SHCO - JDESCR1 - SHRYIN - SHRYIN - JDESCR1 - SHRYIN - JDESCR2 - SHOTOT - SHITOTC - SDUND -	SDSRP1 - JDESCR1 +	Moyense(SDAEXP) sur Expr5 : Geffear(SHTRDJ (F4201)) par SDSRP1 - JDESCR1 100000 - 100000 - 100000 - 100000 - 100000 -
SDSRP1 - SDSRP1 - JDESCR2 + SDUORG +		10000 - +0000 -
SDUPRC - SDAEXP -		20000-
SDUNCS - SDECST -		10000-
Expr8 : GetMonth(SHTRDJ (F4201)) + Expr8 : GetDay(SHTRDJ (F4201)) +		8- 1997 1998 1999 2000 2002 2005 2004 2005 2005 ■ Wojenne ■ Catalogue section accessoires ■ Catalogue section vitios

Bar chart

- Choice of fields to compose the graph freely.
- Colors and legend are done automatically.



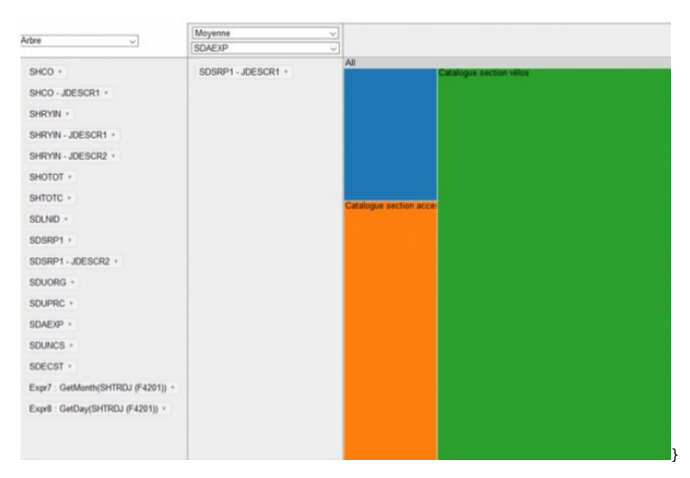
Stacked bar

• Same principle as bar rendering except that the values of the different groups are not shown side by side but are cumulative.

arre emplé		Ratio de sommes v	Expr6 : GetYear(SHTRDJ (F4201)) -						
arre emplé SHCO - SHCO - JOESCR1 + SHRYIN - JOESCR1 + SHRYIN - JOESCR2 + SHOTOT - SHTOTC - SOUND - SOSRP1 - JOESCR1 - SOSRP1 - JOESCR1 - SOSRP1 - JOESCR1 - SOURG - SOUPRC - SDUPRC + SDUNCS +	SDAEXP	Ratio de semmes ~] SO()CST (SHTRDJ (F4201)) ~	Expr6 : GetYear(SHTRDJ (F4201)) -	•	Ratio de somm	HHI SDAEXP,	SDEC ST) 1	uur Exprő : G	r(Year)
SDECST - Expr8 : GetDay(SHTRDJ (F4201)) -				_					
			1	1994	1998			200	

<u>Treemap</u>

- Choice of fields only in the header column of the dynamic table.
- The surface area of the elements is proportional to the ratio of their value on the total of the dynamic table.



<u>Scatter</u>

- Displays a point if a value exists in the data for a key corresponding to the torque (ordinate axis value, abscissa axis value).
- The type of calculation performed does not change the position of the points, but it does change the value indicated in the tooltip when passing over a point.

