Created by	:	Jaromír Skorkovský
Date	:	14.11.2019
For	:	MPH_AOMA and AOPR and BPH_EPS1
Database	:	MS Dynamics NAV 2018w1
Keys	:	Ctrl-N=New, F4=Look-up, Ctrl-F7-entries, F7-statistics, F9-post
Shorthands	:	G/L General Ledger, TO-Transfer Order
		Tutor- <b>TU</b>

### Simple scenario Sales Analysis Creation ERP MS Dynamics NAV 2018w1

- 1. Go to working date 1.1.2020
- 2. We have to create some item ledger entries in year 2020. Our choice will be selling some chairs on 1.1.2020 and 1.2.2020. So for that purpose we will create two sales orders on these two dates. For the sake of simplicity, we present only selling lines of the first sales order. In red frame you see number of invoices because author recently posted another SO, and this is the copy of it You will use the copy for the second SO. By use of sequence Action-> Copy document. After posting the first SO change the working date to 1.2.2020

Lines							
🔳 Line 🝷 🗍	🖞 Order 🝷 🎢	Find 🛛 Filter 🐺 Clear Filter					
Туре	No.	Description	Location Code	Quantity Qty. to Assemble to Order	Reserved Unit of Quantity Measur	Unit Price Excl. VAT	Line Amount Excl. VAT
		Invoice No. 103039:					
ltem	1900-S	PARIS Guest Chair, black	BLUE	1	PCS	125,10	125,10
ltem	1908-S	LONDON Swivel Chair, blue	BLUE	2	PCS	123,30	246,60
ltem	1936-S	BERLIN Guest Chair, yellow	BLUE	3	PCS	125,10	375,30
ltem	1980-S	MOSCOW Swivel Chair, red	BLUE	4	PCS	123,30	493,20
ltem	1960-S	ROME Guest Chair, green	✓ BLUE	3	PCS	125,10	375,30

3. You should see just created item ledger entries. Below entries are the one from the first posted sales order.

Posting Date	Entry Type	Document Type	Document No.	ltem No.	Des	Location Code	Quantity	Invoiced Quantity	Remaining Quantity	Sales Amount (Actual)	Cost Amount (Actual)
01.01.2020	Sale	Sales Shipment	102052	1960-S		BLUE	-3	-3	0	375,30	-292,50
01.01.2020	Sale	Sales Shipment	102052	1980-S		BLUE	-4	-4	0	493,20	-384,40
01.01.2020	Sale	Sales Shipment	102052	1936-S		BLUE	-3	-3	0	375,30	-292,50
01.01.2020	Sale	Sales Shipment	102052	1908-S		BLUE	-2	-2	0	246,60	-192,20
01.01.2020	Sale	Sales Shipment	102052	1900-S		BLUE	-1	-1	0	125,10	-97,50
01.01.2020	Sale	Sales Shipment	102050	1960-S		BLUE	-3	-3	0	375,30	-292,50
01.01.2020	Sale	Sales Shipment	102050	1980-S		BLUE	-4	-4	0	493,20	-384,40
01.01.2020	Sale	Sales Shipment	102050	1936-S		BLUE	-3	-3	0	375,30	-292,50
01.01.2020	Sale	Sales Shipment	102050	1908-S		BLUE	-2	-2	0	246,60	-192,20
01.01.2020	Sale	Sales Shipment	102050	1900-S		BLUE	-1	-1	0	125,10	-97,50

4. Go back in time to 1.1.2020 (the working date) and then use Sales & Marketing ->Administration and you will get:

#### Analysis & Reporting Setup Analysis Types Sales Analysis Line Templates Sales Analysis Column Templates Sales Analysis Views

5. Let's create a new Sales Analysis Line Template by icon new

Name	Description	ltem Analysis View Code
ESF-TEST	ESF TEST analysis	CHAIRS

By icon Lines, you will enter data by use of icon Insert items

Name:	ESF-TEST	~			
Rov	v Ref. No.	Description	Туре	Range	Department Code Total
1		MOSCOW Sw	ltem	1980-S	
2		TOKYO Guest	ltem	1964-S	
3		ROME Guest	ltem	1960-S	
4		BERLIN Gues	ltem	1936-S	
5		LONDON Swi	ltem	1908-S	
6		PARIS Guest	ltem	1900-S	
		Total	Formula	1+2+3+4+5+6	

6. Item analysis View Code looks like this (the principle I similar to the one already presented in the examples related to Accounting schedules. In item filter, we have manually entered all chairs separately by | character "|" (right alt gr +W). New created Vies must be updated.

Sales · CHAIRS	· Chairs			^
Code: Name: Item Filter: Location Filter: Date Compression: Starting Date:	CHAIRS Chairs 1900-S 1908-S 1936-S ~ Day ~ 01.01.2020 ~	Last Date Updated: Last Entry No.: Last Budget Entry No.: Update on Posting: Include Budgets: Blocked:	14.11.2019	116 29
Dimensions Dimension 1 Code:	DEPARTMENT ~	Dimension 3 Code:	SALESCAMPAIGN	<b>^</b>
Dimension 2 Code:	AREA ~			

7. Sales & Marketing -> Reports and analysis



8. By use of New icon you create a new line representing our brand new report Chairs

Analysis Rep	oort Sale 🔹		
Name	Description	Analysis Line A Template N N	nalysis Column Templa lame
MY CHAIRS	My chairs	ESF-TEST SA	ALES

9. To open it you must Edit Analysis report and then use icon Show-matrix, and you will get

Row Ref. No.	Description	Sales Turnover	COGS	Gross Profit Margin	Gross Profit %
1	MOSCOW Swivel Chair, red				
2	TOKYO Guest Chair, blue				
3	ROME Guest Chair, green	750,60	585,00	165,60	22,06
4	BERLIN Guest Chair, yellow	750,60	585,00	165,60	22,06
5	LONDON Swivel Chair, blue	493,20	384,40	108,80	22,06
6	PARIS Guest Chair, black	250,20	195,00	55,20	22,06
	Total	2 244,60	1 749,40	495,20	22,06

# 10. You could modify the report by changing the Column template. To show the logic of the column template, we present below the template Profit

Name: PROF	T v								
Column No.	Column Header	Invoic	Column Type	Ledger Entry Type	Formula		Comparison Date Formula	Analysis Type Code	Value Type
A1	Sales Turnover	$\checkmark$	Net Change	Item Entries				SALES-AMT	Sales Amount
A2	COGS	$\checkmark$	Net Change	Item Entries		$\checkmark$		COGS	Cost Amount
A3	Gross Profit Margin		Formula	Item Entries	A1+A2				
A4	Gross Profit %		Formula	Item Entries	A3/A1*100				

10. Go to the Sales budget, and you can see some figures already entered to budget matrix. Then from the set of already created reports, try to see some data. Firstly icon Edit report and then Show-matrix

Analysis Report	Sale 🔹			
Name	Description	'n	Analysis Line Template N	Analysis Column Template Name
CUST1-BUDG	Actual vs.	budget, CustGroups	CUSTGROUPS	BUDGET
CUST-SALES	Analyzing	customers	CUST-ALL	SALES
ITEM1-PRC	Price anal	sis for my items	MY-ITEMS	PRICES
ITEM-PROF	Profitabili	y Analysis	FURNIT-ALL	PROFIT
ITEM-SALE	Furniture	Sales	FURNIT-ALL	SALES
KA-SALES	Кеу Ассон	ints Sales	MY-CUST	SALES
MY CHAIRS	My chairs		ESF-TEST	SALES

Show results:									
× Where	Analysis Area 🔻 is	Sales							
🗙 And	Analysis Line Templat	e Name 🔻 is 🛛 CUST-ALL							
🗙 And	Show 🔻 is 🛛 Ye	es; If Any Column Not Zero							
+ Add Filter									
Limit totals to X Where + Add Filter	Date Filter 🔻 is	01.01.1931.12.21							
Row Ref. No.	Description	Sales, Shipped not Invoiced	Sales, Invoiced	Sales, Quantity	Sales, Total	Sales Last Y	Sales Last Y, Quantity	Change %	TEST %
A1	Key Accounts	10 695,88	81 706,95	314,48	92 402,83	8 058,50	60,00	1 046,65	-1 046,65
A2	Outlets							-100,00	100,00
A3	Small customers	10 695,88	82 672,58	328,48	93 368,46	7 525,10	58,00	1 140,76	-1 140,76
A4	Total for all custom	ers 21 391,76	164 379,53	642,95	185 771,29	15 583,60	118,00	1 092,09	-1 092,09

or

Sales Analysis Matrix 🔹								
Show results	:							
🗙 Where	Analysis Area 🔻 is 🛛 Sales							
🗙 And	Analysis Line Template Name 🔹 is	FURNIT-ALL						
🗙 And	Show 🔻 is Yes; If Any Colum	in Not Zero						
+ Add Filter								
Limit totals to	0:							
🗙 Where	Date Filter <b>v</b> is 01.01.2031.1	2.20						
+ Add Filter								
Row Ref. No.	Description	Sales Turnover	COGS	Gross Profit Margin	Gross Profit %			
A1	Parts and Spares							
A2	Finished Items	6 462,00	5 036,40	1 425,60	22,06			
A3	Furniture Paint							
A4	Furniture, Total	6 462,00	5 036,40	1 425,60	22,06			

and lastly

Show results:											
🗙 Where	Analysis Area 🔻 is 🛛 Sales										
🗙 And	Analysis Line Template Name ▼ is MY-ITEMS										
🗙 And	Show 🔻 is 🛛 Yes; If Any Column Not Zero										
+ Add Filter											
Limit totals to: X Where Date Filter ▼ is 01.01.1931.12.21 + Add Filter											
Row Ref. No.	Description	Sales, Shipped not Invoiced	Sales, Invoiced	Sales, Total	Sales Quantity	Average Price	Unit Price	Deviation %			
1896-S	ATHENS Desk	4 513,33		4 513,33	7,00	644,76	649,40	-0,72			
1900-S	PARIS Guest Chair, black		1 251,00	1 251,00	10,00	125,10	125,10				
1906-S	ATHENS Mobile Pedestal	1 688,40	281,40	1 969,80	7,00	281,40	281,40				
1908-S	LONDON Swivel Chair, blue	117,14	986,40	1 103,54	9,00	122,62	123,30	-0,56			
1920-S	ANTWERP Conference Table	2 017,92	840,80	2 858,72	7,00	408,39	420,40	-2,94			
1924-W	CHAMONIX Base Storage Unit						136,40	100,00			
1928-S	AMSTERDAM Lamp	33,82	671,07	704,89	20,00	35,24	35,60	-1,01			
1928-W	ST.MORITZ Storage Unit/Drawers	290,79	290,78	581,57	2,00	290,79	342,10	-17,65			
1936-S	BERLIN Guest Chair, yellow		1 501,20	1 501,20	12,00	125,10	125,10				
1952-W	OSLO Storage Unit/Shelf	134,72	134,73	269,45	2,00	134,73	158,50	-17,65			

Another set of reports is called **Analysis by dimensions** and as one result will show one possible setup out of many and the results

CUSTOMERS			
General			
Analysis View Code	CUSTOMERS V	Show as Columns:	SALESPERSON
Show as Lines:	ltem 🗸	Show Value As:	Sales Amount
	hannand and have been a second s		
Filters			
Date Filter:	01.10.1931.12.2	Customergroup Filter:	
Item Filter:	1900-S2000-S	Salesperson Filter:	
Location Filter:	~	Dimension 3 Filter:	
Budget Filter:	~		
Options			
Show:	Actual Amounts	Show Column Name:	
5110111			
Rounding Factor:	None v	Show Opposite Sign:	
Matrix Options			
View by:	Quarter	Column Set:	JRPS
-			

## The report starts by use of icon Show-matrix

lles Ana	lysis by Dim Matrix 🔹						Type to fil
Code	Name	Total Quantity	Total Sales Amount	JR	LM	MD	PS
1900-S	PARIS Guest Chair, black	-6,00	750,60	750,60			
1906-S	ATHENS Mobile Pedestal	-7,00	1 969,80	1 969,80			
1908-S	LONDON Swivel Chair, blue	-1,00	117,14	117,14			
1920-S	ANTWERP Conference Table	-7,00	2 858,72	840,80			2 017,92
1924-W	CHAMONIX Base Storage Unit						
1925-W	Conference Bundle 1-6						
1928-S	AMSTERDAM Lamp	-20,00	704,89	532,23			172,66
1928-W	ST.MORITZ Storage Unit/Drawers	-2,00	581,57	581,57			
1929-W	Conference Bundle 1-8						
1936-S	BERLIN Guest Chair, yellow						
1952-W	OSLO Storage Unit/Shelf	-2,00	269,45	269,45			
1953-W	Guest Section 1						
1960-S	ROME Guest Chair, green	-8,00	994,55	994,55			
1964-S	TOKYO Guest Chair, blue						
1964-W	INNSBRUCK Storage Unit/G.Door	-36,00	9 441,64	1 036,60			8 405,04
1965-W	Conference Bundle 2-8						
1968-S	MEXICO Swivel Chair, black	-13,00	1 584,40	1 233,00			351,40
1968-W	GRENOBLE Whiteboard, red	-2,00	1 657,16	1 657,16			
1969-W	Conference Package 1						

## Other possibilities might be

DEFAULT				
General				
Analysis View Code: Show as Lines:	DEFAULT V CUSTOMERGROUP V		Show as Columns: Show Value As:	AREA Sales Amount
Filters				
Date Filter: Item Filter: Location Filter: Budget Filter:	01.10.1931.12.21	>	Area Filter: Customergroup Filter: Salesperson Filter:	
Options				
Show: Rounding Factor:	Actual Amounts ~ None ~		Show Column Name: Show Opposite Sign:	
Matrix Options				
View by:	Quarter ~		Column Set:	EuropeAmerica, Total

Sales Analysis by Dim Matrix •										
							No filters applied			
Code	Name	Total Quantity	Total Sales Amount	Europe	Europe North	Europe North (EU)	Europe North (Non EU)	Europe North, Total	Europe South	
INSTITUTI	INSTITUTI Institution									
INTERCO	Intercompany Customers									
LARGE	Large Business	-21,00	1 671,69			172,66		172,66		
MEDIUM	Medium Business	-73,43	21 981,20			18 354,09	3 627,11	21 981,20		
PRIVATE	Private									
SMALL	Small Business	-117,48	45 837,33			32 383,61	13 453,72	45 837,33		