Basic budgets and analysis – examples and principles

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Reason : EIS (ERP system lessons)

- 1. Basic principles see PWP presentation
- 2. See menu Financial menu and see account 8320 and its G/L entries (Ctrl-F5)



3.

	No.	Name	I	Α	Totaling	G	G	G	Net Change	Balance
	820	Administrative Expenses	I	В						
	821	Office Supplies	I	Р		Р	N	М	65 080,60	65 080,60
	823	Phone and Fax	I	P		P	N	М	7 599,35	7 599,35
	824	D Postage	I	P		Р	N	N	4 023,37	4 023,37
	829	Total Administrative Expenses	I	E	82008290				76 703,32	76 703,32
	830	Computer Expenses	I	В						
	831) Software	I	Р		Р	N	М	44 175,11	44 175,11
→	8320	Consultant Services	I	P		P	N	S	20 285,12	20 285,12

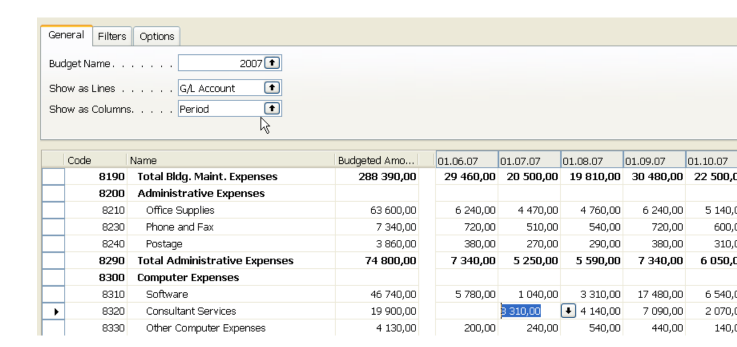
4. G/L Entries



5. Budget menu



6. Budget form



7. Using key F6 you will get forms below, where 660+990+1600 = 3310 for three different dimension (Department codes ADM, PROD and SALES). This is expected expenses (costs) planned for July 2007

	Budget Name	Date	G/L Account No.	Description	Department Code		Business Unit Code	Amount				
•	2007	01.07.07	8320		ADM		•		660,00			
	2007	01.07.07	8320		PROD				990,00			
	2007	01.07.07	8320		SALES			1	L 660,00			

8. What was really posted on July 2007 - use filter below



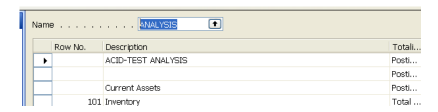
9. G/L Entries of the chosen account:

	Posting Date		G/L Account No.	Description	Department Code		В	P	Amount
	01.07.07	2007-7	8320	Entries, July 2007	ADM	P	N	S	761,85
	01.07.07	2007-7	8320	Entries, July 2007	PROD	P	N	S	1 142,78
•	01.07.07	2007-7	8320	Entries, July 2007	SALES	P	N	S	1 904,64

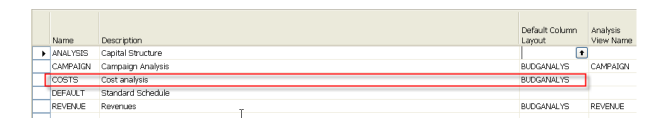
10. Analysis – menu



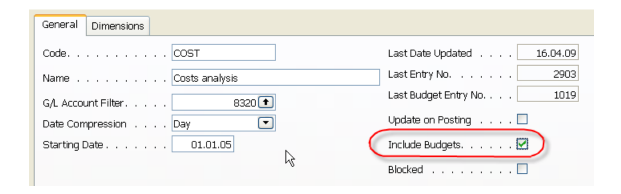
11. From Analysis filed in the header by F6 You will get (see clause 12)



12. You have to enter the data in red frame



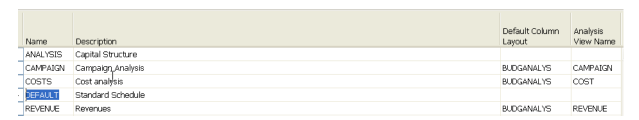
13. You have to enter the data in red frame and thereafter enter by F6 and button
Analysis a new Analysis view card (use also F3-to create a new Analysis view card):



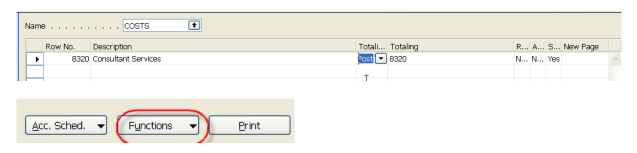
And use update to put under scrutiny all entries (button update):



14. After creation of new Analysis view Card named COSTS



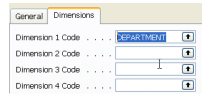
15. Enter new Accounting schedule to the header and add account by use of button Insert Account



16. Start Accounting schedule using button Acc. Sched.



17. If you add to Analysis view card on the Tab dimension a dimension for Department I and you have to do again all the updates by using button Update you will get:



and

	Code	Name	Include Bu	Last Date	Dimension	Dimension
	CAMPAIGN	Campaign Analysis (Retail)		14.02.08	SALESCA	AREA
N	COST	Costs analysis	~	16.04.09	DEPAR (1	
¬V	CUSTOMER	Customer Group Analysis		14.02.08	AREA	CUSTOME
	DEPTEXP	Departmental Expenses	~	14.02.08	DEPARTM	
	REVENUE	Sales Revenue	~	14.02.08	AREA	DEPARTM

and finally if you apply filter Sales:

