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Sales Analysis Report

Megan De Freitas - 2025-04-23 - Sales

Overview

The SalesPad Sales Analysis Report functionality allows users to pull Raw Sale Data from historical SOP tables and store it in a Data Warehouse. The data presented within this reporting tool is only as current as the last time the "sppUpdateDW" stored procedure was executed. It would be beneficial to execute this stored procedure at the end of every working day to ensure that the reporting data stay current.

Note: The results displayed on this report have the following caveats:

- Data comes from Posted Invoices and Returns, which are netted out
- Data goes off GL Post Date not doc date when using Date Ranges
- Does not include freight
- If using non inventory items, Sales Analysis numbers can become inflated.

Create SQL Job

In order to keep the Data Warehouse updated, you will need to set up a SQL job to run the procedure every day or week, depending on your preference. WE do not recommend running this procedure during work hours, as it will likely slow down any systems connected to the SQL server.

To create a SQL Job for this stored procedure:

- 1. Open SQL Server Management Studio
- 2. Connect to your company database
- At the bottom of the Object Explorer list you will see SQL Server Agent; click the plus
 + next to this and right-click on the Jobs folder

😓 Microsoft SQL Server Management Studio		
File Edit View Project Debug Tools Window	Community	Н
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Object Explorer	👻 🕂	×
Connect 🕶 📑 📑 🖉 🖬 🏹		
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🖃 📸 SQL Server Agent		
🕀 🧰 Jobs		
🔂 Job Activity Monitor		

- 4. Right-click on New Job
- 5. Enter a name for the job in the window that appears (i.e. Update SalesPad DataWarehouse)
- 6. Go to the Steps page and create a new step

🗊 New Job Step		-		×
Select a page	🗐 Script 🔻 😯 Help			
🔑 Advanced	Step name: SalesPad Step 1			
	Туре:			
	Transact-SQL script (T-	SQL)		~
	Run as:			
				~
	Database:	Choose Your Company Database		~
	Command:	exec sppUpdateDW		•
	Open			
	Select All			
Connection	Сору			
Server: JOEMCKNIGHT	Paste			
Connection:	Parse			
sa				
View connection properties				
Progress		4		• •
Ready		Previous	Nex	kt
		ОК	Ca	ancel

- Name the step, and create with a type of Transact---SQL script (T---SQL). Select your Company Database as the Database.
- 8. In the Command text area, type: exec sppUpdateDW
- 9. Click **OK**

10. Click on the Schedules page and click New. From here, select the days and options for when the job should run. SalesPad recommends the job be run at night when users are not in the system, as the processing time can vary depending on the amount of transactions

Name:	SalesPad DataWarehouse Jobs in Schedule
Name:	Salesrad Datawarehouse Jobs in Schedule
Schedule type:	Recurring
ne-time occurrence —	
Date:	9/30/2010 Time: 9:07:18 AM
Frequency	
Occurs:	Daily -
Recurs every:	1 🔄 day(s)
Daily frequency	
Occurs once at:	1:00:00 AM
Occurs every:	1 hour(s) v Starting at:
	Ending at: 11:59:59 PM
Duration	
Start date:	9/30/2010 □ - ◎ End date: 9/30/2010 □ -
	No end date:
Summary	
Description:	Occurs every day at 1:00:00 AM. Schedule will be used starting on 9/30/2010.
	T

11. From this point you can set up any notifications or alerts. When finished, click \mathbf{OK}

Note: The SQL Server Job Agent is not available in the SQL Express editions.

Usage

- 1. Go to Modules > Sales Analysis Report
- 2. Enter an appropriate Start Date and End Date and then click Add
- 3. Click the **Refresh** button in the header. If the appropriate SQL statement has been recently executed, the Sales Analysis Report will populate with data

Sales Analysis Ri		Dent Fit	C	1				
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tart Date: 1/1/201			Sales	Profit	_	rand Total Columns	Refresh Collapsed	
nd Date: 12/31/2	029 V Remove		Cost	🗹 Margin	Show It	em Detail		
Results								
Location Cust	Class Item Class Generic Description Cu	ist Group S	TATE Item	Qty Quart	er			
Sales Cost	Profit % Margin	Data						
Juco Cost	TOTA GIT	Grand Total						
Sales Rep 🛛 🗸	Customer V		Cost	Profit	% Margin			
- SANDRA M.	Plaza One /PLAZAONE0001	\$152,329.66	\$75,747.91	\$76,581.75	50.27%			
	Mahler State University /MAHLERST0001	\$94,677.55	\$46,973.67	\$47,703.88	50.39%			
	Metropolitan Fiber Systems /METROPOL0001	\$16,978.00	\$8,482.80	\$8,495.20	50.04%			
	Central Distributing /CENTRALD0001	\$1,313.88	\$466.00	\$847.88	64.53%			
	Nova Systems, Inc. /NOVASYST0001	\$1,127.50	\$366.00	\$761.50	67.54%			
	Compu-Tech Solutions /COMPUTEC0001	\$215.00	\$466.00	(\$251.00)	-116.74%			
	Computerized Phone Systems /COMPUTER0001	\$119.95	\$59.29	\$60.66	50.57%			
	Laser Messenger Service /LASERMES0001	\$109.90	\$54.09	\$55.81	50.78%			
	Berry Medical Center /BERRYMED0001	\$10.00	\$1.00	\$9.00	90.00%			
SANDRA M. Total		\$266,881.44	\$132,616.76	\$134,264.68	50.31%			
-I NANCY B.	Lawrence Telemarketing /LAWRENCE0001	\$89,177.55	\$43,288.05	\$45,889.50	51.46%			
	Contoso, Ltd. /CONTOSOL0001	\$77,458.85	\$38,813.85	\$38,645.00	49.89%			
	Blue Yonder Airlines /BLUEYOND0001	\$13,069.15	\$6,026.32	\$7,042.83	53.89%			
	Associated Insurance Company /ASSOCIAT0001	\$649.90	\$324.30	\$325.60	50.10%			
NANCY B. Total	1	\$180,355.45	\$88,452.52	\$91,902.93	50.96%			
- GREG E.	Astor Suites /ASTORSUI0001	\$90,381.23	\$45,245.30	\$45,135.93	49.94%			
	Vision Inc. /VISIONIN0001	\$69,109.95	\$34,550.00	\$34,559.95	50.01%			
	Baker's Emporium Inc. /BAKERSEM0001	\$8,859.50	\$4,741.13	\$4,118.37	46.49%			
	Adam Park Resort /ADAMPARK0001	\$3,772.00	\$2,297.73	\$1,474.27	39.08% 67.54%			
	Unified Wire and Cable Systems /UNIFIEDW0001	\$1,127.50	\$366.00	\$761.50 \$51.62	67.54% 5.61%			
	Home Furnishings Limited /HOMEFURN0001	\$920.00 \$280.50	\$868.38	\$51.62	5.61% 42.25%			
	Reynolds State College /REYNOLDS0001 Midland Construction MIDLANDC0001	\$280.50	\$162.00	\$118.50	42.25%			

Manipulating Fields In the Sales Analysis Report

The buttons on the top row of the Results grid on the Sales Analysis Report are not included in data display below it, but can be added to the grid by dragging and dropping onto the yellow part of the grid:

Location	Cust Class Ite	em Class	Cus	t Group	ItemQ	ty 🗵			
		Data							
		Grand To	otal						
Sales Rep 🔽	Customer 🗸	Sales 🏝	Cost	Profit	% Margin	Generic Descript	State	Quarter .	h.
Grand Total		\$0.00	\$0.00	\$0.00		0	0	ItemQty ()	
									ሱ

The buttons underneath the top row represent columns that are already part of the grid. You can drag buttons from the lower row to the top row to remove their data from the data display. To rearrange, remove data and re-add it in the desired order.

If you do not see a field in either row, right-click in the gray area to the right of the buttons and select the Show Field List option. The "PivotGrid Field List" window appears. To add items, drag them from this window to the data display or the button rows:

nd Date: 8/8/2011	Remove	Cost V Mar	Drag Items to the PivotGrid
esults	0		Chg%-Sales
Location Cust Class	tem Class Cust Group State Qtr		Chg-Sales
	4		Date Range
	Data		Month
	Grand Total		Qtr
Sales Rep T Customer /	Sales S Cost Profit % M S Generic Desc	ript ItemQty Q	Year
Grand Total	\$0.00 \$0.00 \$0.00		

You can also select an item, select a region from the dropdown to add it to, and click **Add To**.

Sales Analysis Report Layouts

As of SalesPad Desktop version 5.2.0 (released February 2021) the Sales Analysis module has received improvements similar to those of our Quick Reports module, so that once a

Sales Analysis pivot report is configured and arranged as a user prefers, the Layout can be saved into the company database and accessed by other users to quickly view the Sales Analysis Report data with a consistent layout.

Sales Analysis Report 🛛 🗙			
	X Export to Excel Full Collapse Best Fit		
	Options	A Show/Hide Columns	Options
Layouts #	Start Date: 6/4/2023 * Add 6/4/20236/4/2023	Sales Profit Show Grand Total Columns	Refresh Collapsed
🚯 New 📔 Save 🗁 Import	End Date: 6/4/2023 Remove	Cost Margin Show Item Detail	
Default Layouts			
Customer Activity Report	Results		
	Location Item Class Generic Description Cust Group Item	Number Item_Description STATE Item Qty Quarter Sales	Rep Cust Class
Top Customers	Data		
	Grand Total Customer ∇ Sales ➤ Cost Profit % Margin		
Top Selling Items	Grand Total		
Top Sening Renis			
Layouts	л		
Layouts	+		
Now 🖸	Save 🛛 🗁 Import		
New 🗖	save 👝 import		
Default Lay	outs (
		-	
Customer	Activity Report		
Top Custo	omers		
Top Case	incro		
T D D			
Top Selling	g Items		

*A Layout still requires a user to provide values under the **Options** section such as Date Ranges, then **Refresh** the report.

Creating a New Sales Analysis Layout

 Click New and provide a name for the Sales Analysis Report Layout and optionally type or select from the drop-down a Report Category. Report Categories are useful for grouping similar Sales Analysis Report Layouts.

🔀 Sales Analysis Report 🛛 🗙	
📑 Close 🛛 🍣 Refresh 🛛 🍃 Print	Sector Excel Full Collapse Best Fit
Layouts New Save Save Import Default Layouts Customer Activity Report Top Customers Top Selling Items	A Options Start Date: 6/4/2023 Create New Layout — Layout Name:

2. Organize the data in the **Results Grid** as you would like to have the data displayed by dragging and dropping the various Sales Analysis Report columns. 3. When done, click **Save.**

Opening a Sales Analysis Layout

- 1. Left-click on a Sales Analysis Report Layout. The Results grid will adapt to the selected report layout.
- 2. Add Date Ranges and other Report Options and click **Refresh** to view the data.

Report Layout Options

Moving the mouse cursor over a User-Created Sales Analysis Report Layout provides visibility to a report layout's options, from left to right:

Sales Reports				
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- Edit Layout Category move the Layout to another Layout Category
- Delete Layout delete the Sales Layout from Sales Analysis
- Export Layout export the Layout file to a backup .layout file.

Security

Sales Analysis Report* - Enables the security group to open the Sales Analysis Report module in SalesPad.

Settings

Allow Export to Excel - Allows Sales Analysis data to be exported to Microsoft Excel. Defaults to *True*.

Allow Screen Layout Customization - Enables users to customize the Sales Analysis Layout screen. Defaults to *False*.

Can View Cost - Allows users to view cost in Sales Analysis reports. Defaults to True.

Can View Margin - Allows users to view margin in Sales Analysis reports. Defaults to True.

Default Layout Folder - legacy Sales Analysis Report network folder where Layouts are stored.

Excel Export Mode -How Sales Analysis Report Data is handled during Export to Microsoft Excel. Defaults to *DataAware*.

- **DataAware** provides data formatting options ideal for pivot reports
- WYSIWYG provides data as static data columns and disables data shaping options

Export To Excel Data Type - toggle between data types **Text** and **Value** when report data is exported. Defaults to *Text*.

• Text - Excel data columns are formatted as Text

• **Value** - Excel data columns are formatted as corresponding data in the report (numeric, datetime, etc.)

Limit to Current User's Sales Rep - Filter all Sales Analysis reports run by the current user by the Sales Rep the user is associated with in **Security Editor.** Defaults to *False.*

Show Default Layouts - When Enabled, users can view and select from Default Sales Analysis Layouts

Alternative sppUpdateDW for Non-Inventory Items

Starting with 5.2.8.

There is now an alternative stored procedure provided,

sppUpdateDW_IgnoreNonInvDescription. This stored procedure may be used in the event that there are numerous non-inventory items used that have their sales line description change often.

Examples of where you may need to use this alternative stored procedure:

- 1. Notice duplicate data in Sales Analysis for certain items.
- 2. If there are duplicates, the first place to check to confirm that you have this problem is the dwItem_dim table. The following SQL can be ran to verify this.
 - 1 select item_num, count(*) from dwItem_dim
 - 2 group by item_num
 - 3 having count(*) > 1
- 3. The normal stored procedure takes an excessive amount of time to run. This is a good sign that there are numerous item descriptions per non-inventory item.

What to do:

 The data warehouse table will need cleared out if they are populated. This can be done in through the SQL Custom Procedures screen and the Clear Data Warehouse button.



- Rename the sppUpdateDW_IgnoreNonInvDescription to spcpUpdateDW. This way the base sppUpdateDW will call the spcp version and no additional changes will be needed.
- 3. Update the Data Warehouse.

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Data Warhouse				
Jaar Insterindoe Jarchouse Last Document QTEST 1022 Document Date: 6/9/2023	Update Data Warehouse	Clear Data Warehouse	Refresh Views	Refresh Stored Procedures

Note: Re-running the sppUpdateDW should be ran after hours when nobody is in the system to prevent any system slow down issues.