

Knowledgebase > SalesPad > Setup > Registry Maintenance

# Registry Maintenance

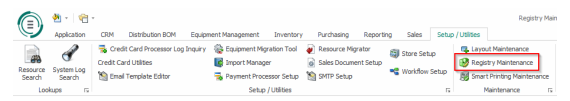
Megan De Freitas - 2024-11-22 - Setup

# Overview

Registry Maintenance is a module within SalesPad Desktop that allows users to view and delete registry entries for SalesPad. This module can be used to easily edit connections from within SalesPad while logged in and delete registry values that are causing trouble, such as slow down caused by having too many auto start windows. This document will teach you how to read and delete items in Registry Maintenance, as well as how to edit connections from within. Any relevant securities will be listed at the end of the document.

## Usage

To find Registry Maintenance, select the Setup / Utilities tab in SalesPad, then select the Registry Maintenance module.



The module will open, allowing users to see all of the registry entries for SalesPad. Each entry can have a category, a name, and a value. None of these fields are available to edit from within the registry maintenance field

Close			
Registry Entries			
样 Delete Item			
Name	Category	Value	*
Sales Document Number	Report Manager		
LastSearch	Split Document		
ItemAndSerial	EquipmentManagementServiceO		
LastSearch	SalesDocumentMassUpdate		
GroupByField	LayoutMaintenance		
GroupByField	SystemUser\SystemUserContacts		
GroupByField	SystemUser\SystemUserSalesDocs		
GroupByField	SystemUser\SystemUserPOs		
Active Formlet	frmSystemUserCard\SystemUse	CRM Contacts	
Active Formlet	frmConfiguration\multiFormletD	Details	
Active Formlet	frmCustomerCard\ARMultiFormlet	Overview	
Selected Tab	Sales Monitor		
Active Formlet	frmSalesEntry\multiFormlet1	8Line Items	
Active Formlet	frmReceiptTransactionEntry\mul	8Line Items	
Sales Rep	Sales Monitor	(all)	
LastBatchFilter	ShippingReview	(All)	
Favorites	Spllc, Winframe, Forms, frmMainB	xml version="1.0"?	

## Deleting Registry Entries

To delete a registry entry, select it within the grid, and then click the **Delete Item** button. You will need to have the *Can Delete Entries* sub-security for the *Registry Maintenance* security set to True.

### **Editing Connections**

To edit a connection within Registry Maintenance, you will need to have the *Can Edit Connections* sub-security for the *Registry Maintenance* security set to True. After this is completed, search for an entry with the Category EncryptedConnections\[your connection name]. This connection will have a settings button in the Value field. Click this button to open up the connection screen. From here, you can set the name, server, credentials, and database for your SQL connection.

SQL Server (	Connection						
Properties							
١	Connection:	MEM					
	Server:	(local)		~			
	Connect Using: Vindows Authentication SQL Server Authentication						
	User ID:	sa					
	Password:	**					
	Company Database:	TWO		~			
	Connection stored for:	Current User		~			
Import	Export		ОК	Cancel			

#### **Security and Application Settings**

Registry Maintenance\* - Allows users to see and open the Registry Maintenance module

**Note**: Securities with an asterisk (such as *Registry Maintenance*) have sub-securities that are listed in the middle section of the Security field. Sub-security descriptions appear in the bottom section of the field. Review and customize these as desired.