

Connections Via Regedit Import Export

Megan De Freitas - 2024-11-22 - Setup

Overview

SalesPad® supports importing/exporting connections directly from the registry. These can easily be imported to and exported from the system registry editor.

Usage

Note: This article assumes that connections have been previously set up within SalesPad. Otherwise, please first refer to the SalesPad Installation & Connection Guide.

Note: SalesPad reads local machine connections from different spots in the registry depending on if you have a 32 bit or 64 bit computer.

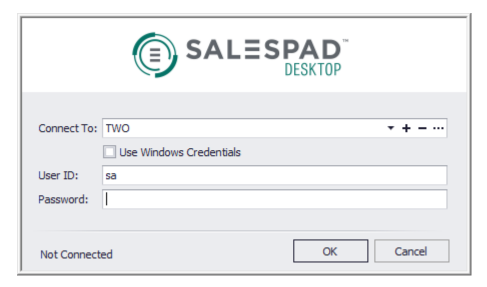
32 bit comes from:

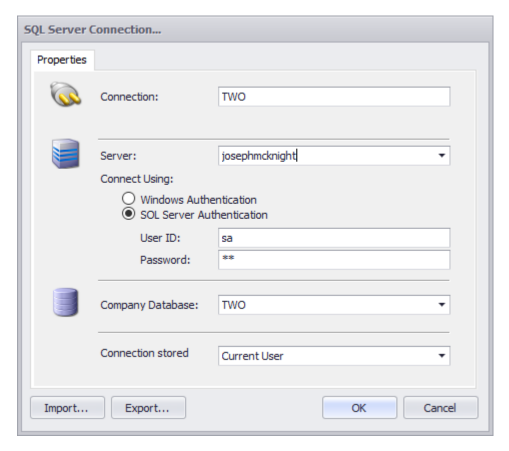
//[HKEY_LOCAL_MACHINE\SOFTWARE\SalesPad\Connections\]

64 bit comes from:

//[HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\SalesPad\Connections\

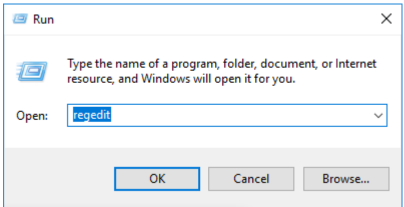
At the Login screen, click the "+" and check to make sure the current Connections within SalesPad are correct:



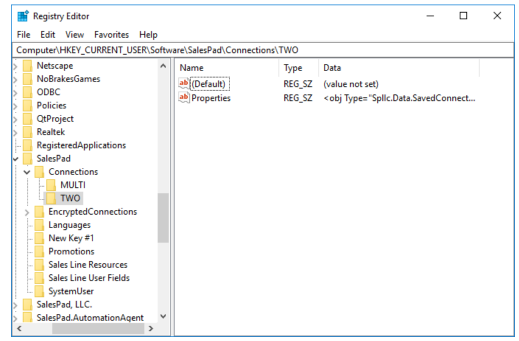


EXPORT THE CONNECTIONS

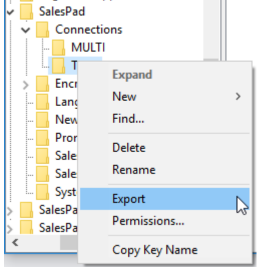
- 1. On your PC, go to **Start Menu** > **Run**
- 2. Type "regedit" in the Run prompt and click **OK**



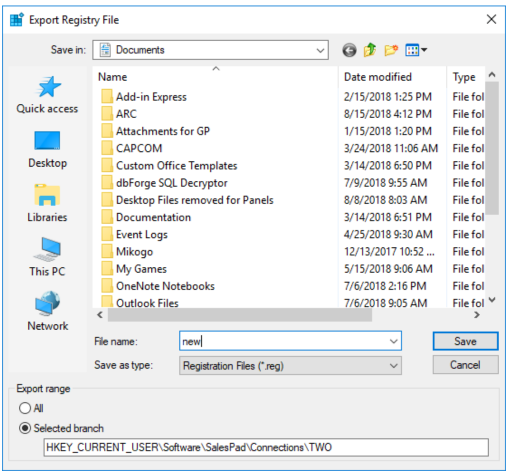
The Registry Editor opens. Navigate to HKEY_CURRENT_USER > Software > SalesPad > Connections to find the connection key entries



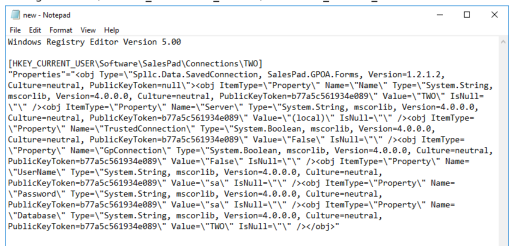
4. Right--click on the folder containing the preferred key connections and select **Export**



5. The Export Registry File window appears. Name the registry key you are about to export and click **Save**



- 6. After saving the registry key file and locating where it was saved, right click on the file and select **Edit** to change the file contents.
- 7. Change the line, "HKEY_CURRENT_USER", to "HKEY_LOCAL_MACHINE"



NOTE: Make sure you use the correct connection information. Above example is for 32--bit connection. For 64--bit connection, it would be:

//[HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\SalesPad\Connections\TEST

- 8. **Save** your changes. The location and behavior of the SalesPad connections will now have changed
- 9. Double--click the registry file. The changed connections within SalesPad will now exist for all local users