

**Sage 200 Evolution Company
Database Refresh Views Routine:
Downgrading and Upgrading
Database**

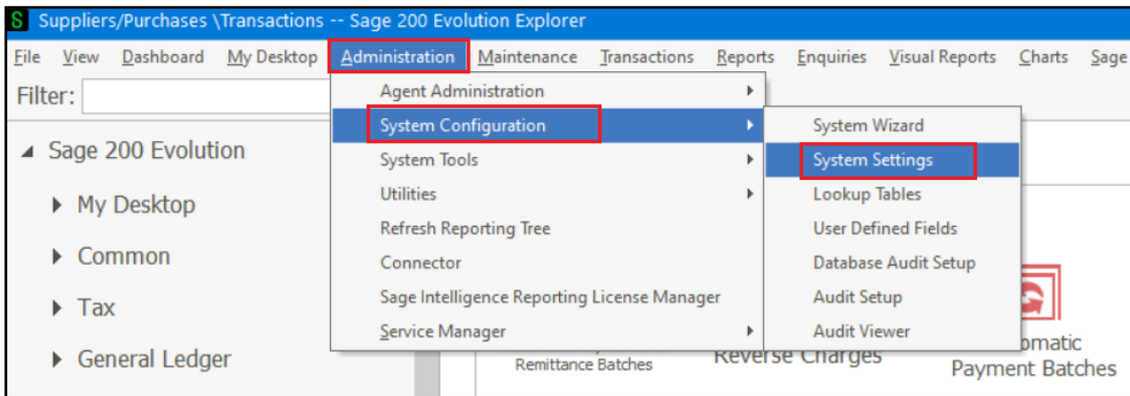
Outline:

This article explains how to perform a Company Database Refresh Views Routine.

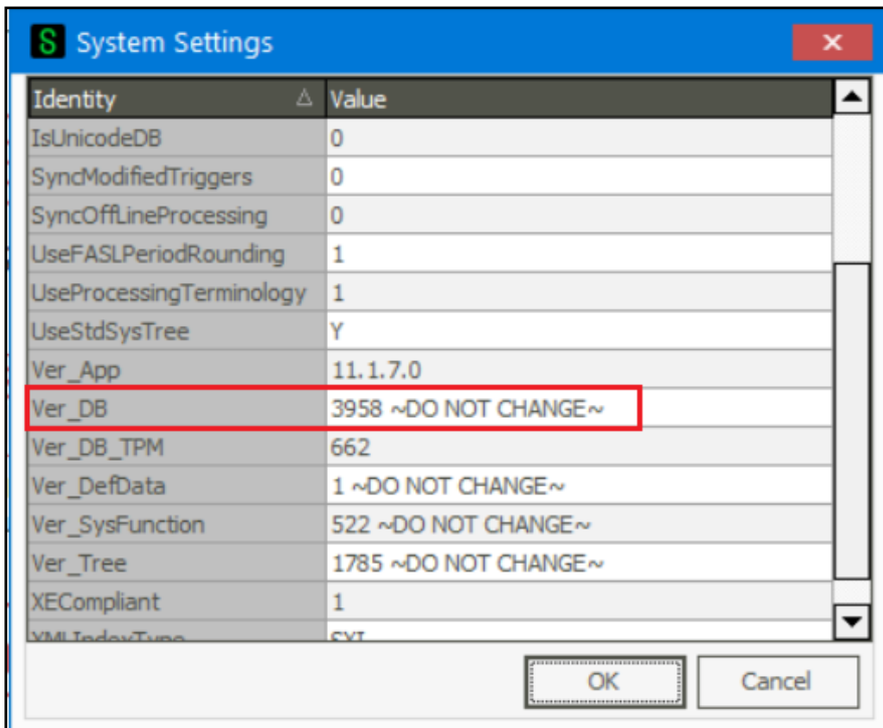
This is done by downgrading and upgrading the company database.

Apply the following steps to accomplish the above:

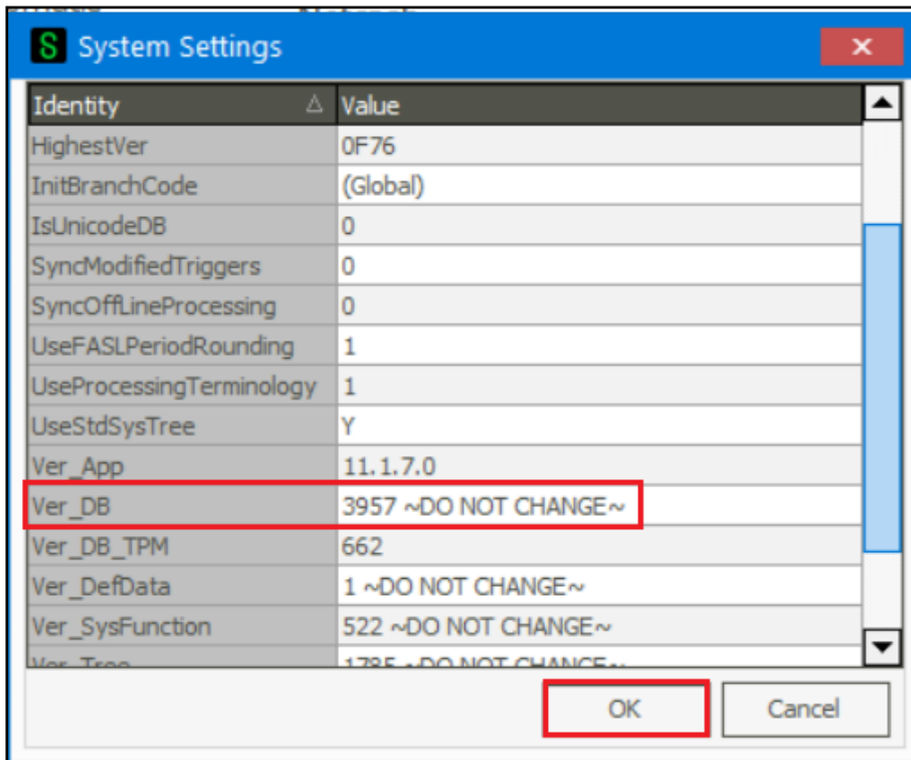
1. If working in an Offline Branch Accounting company, stop the local Sync Monitor on the server PC.
2. Backup the company and ensure all users are logged out of the company.
3. On the Evolution server PC, log in as agent Admin in the company.
4. Go to Administration | System Configuration | System Settings.



5. Notice the current value of the **Ver_DB** value on your screen. In this case, it's **3958** as seen below (your value could be different according to your current Evolution version).

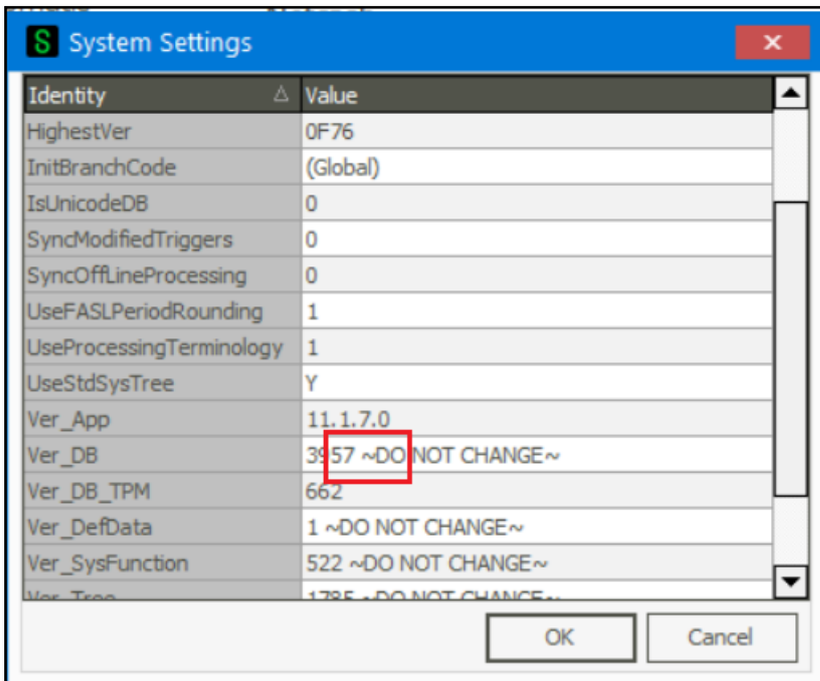


6. Now change this value to one value lower. For example: **3958** becomes **3957**.



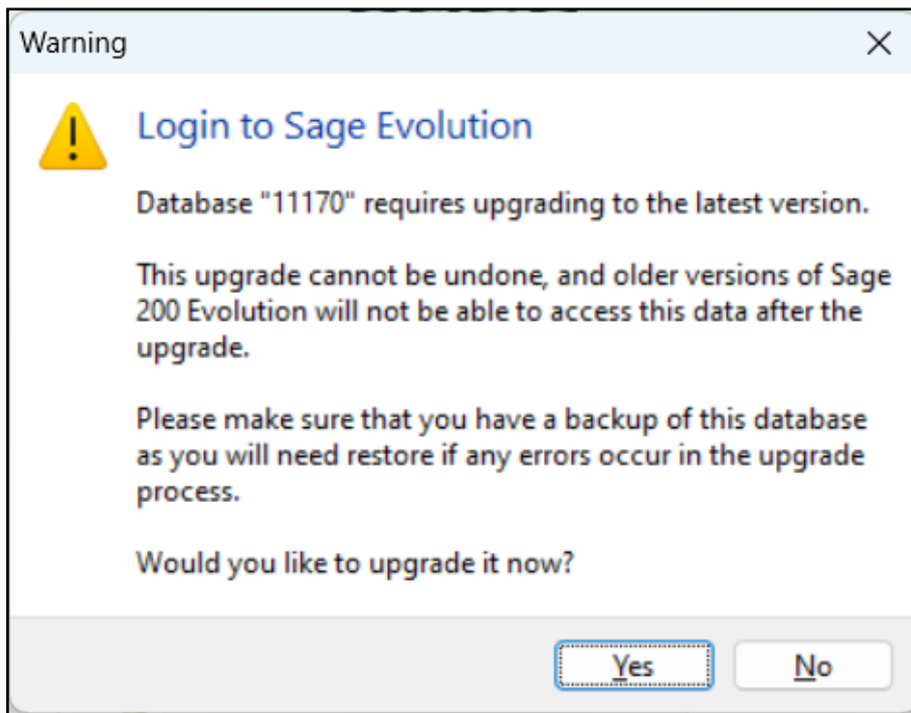
Very Important!

Always keep a single space between the numerical value and the ~ symbol.

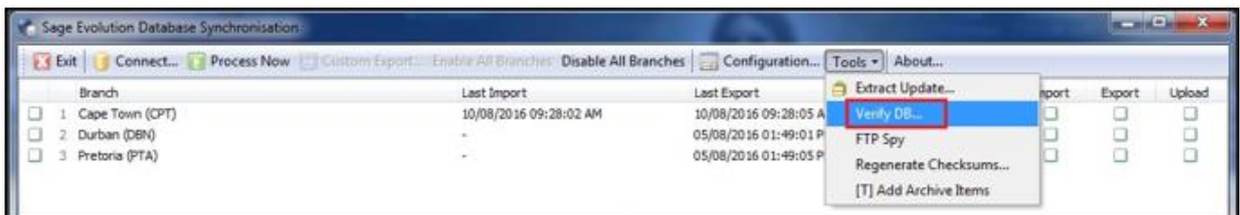


7. When done, click the **OK** button above, close the Evolution company and then re-open it.

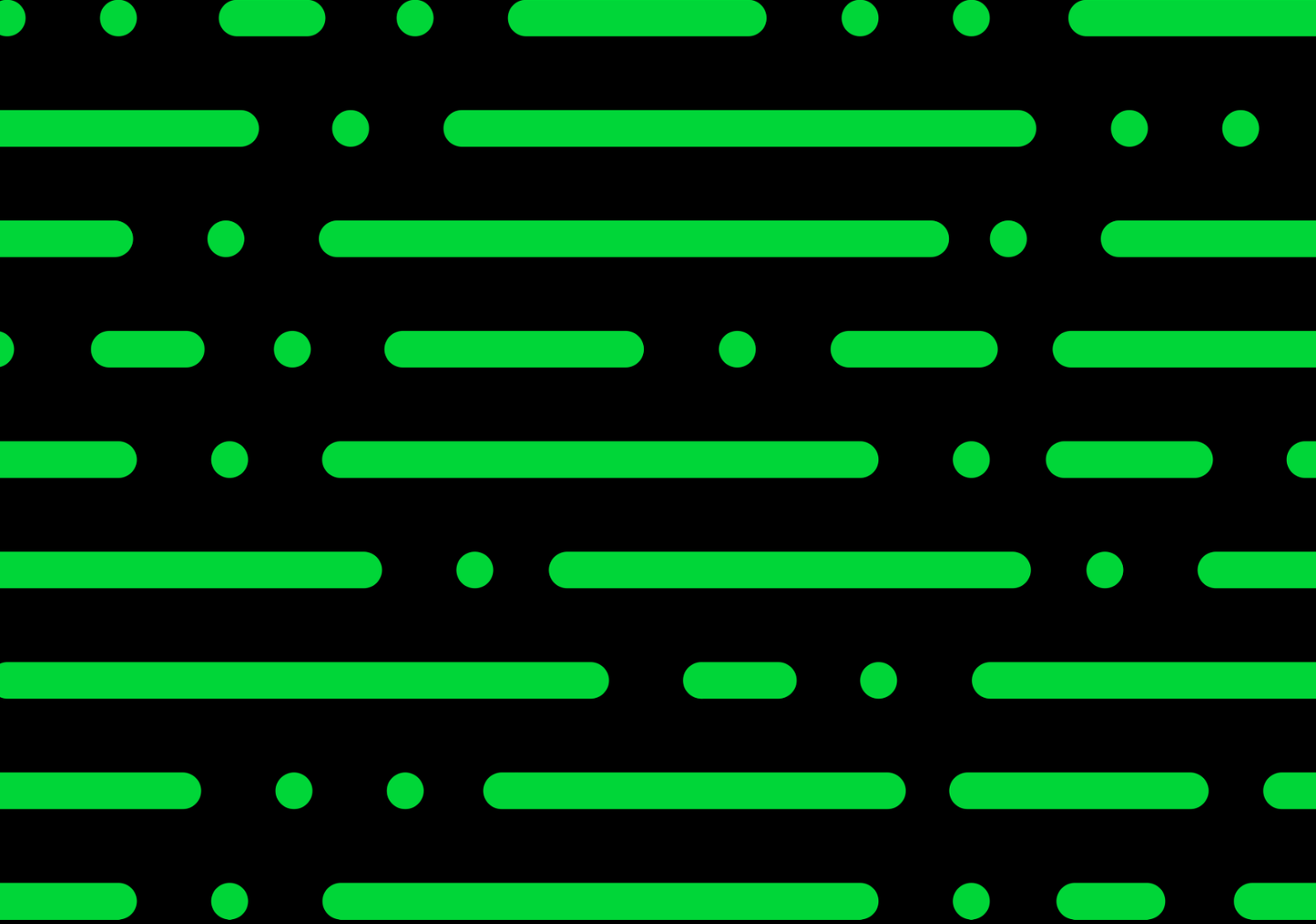
8. When opened, notice the typical upgrade prompt as seen below.
9. Click the Yes button and allow the upgrade to go through.



10. When the upgrade is completed and if working in an Offline Branch Accounting environment, open and restart the local Evolution Sync Monitor.
11. In addition, go to **Tools | Verify DB** in the Sync Monitor.



12. When done, open the Evolution company and check if the original issue has been resolved.



Sage

©2025 THE SAGE GROUP PLC OR ITS LICENSORS. SAGE, SAGE LOGOS, SAGE PRODUCT AND SERVICE NAMES MENTIONED HEREIN ARE THE TRADEMARKS OF THE SAGE GROUP PLC OR ITS LICENSORS. ALL OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.