

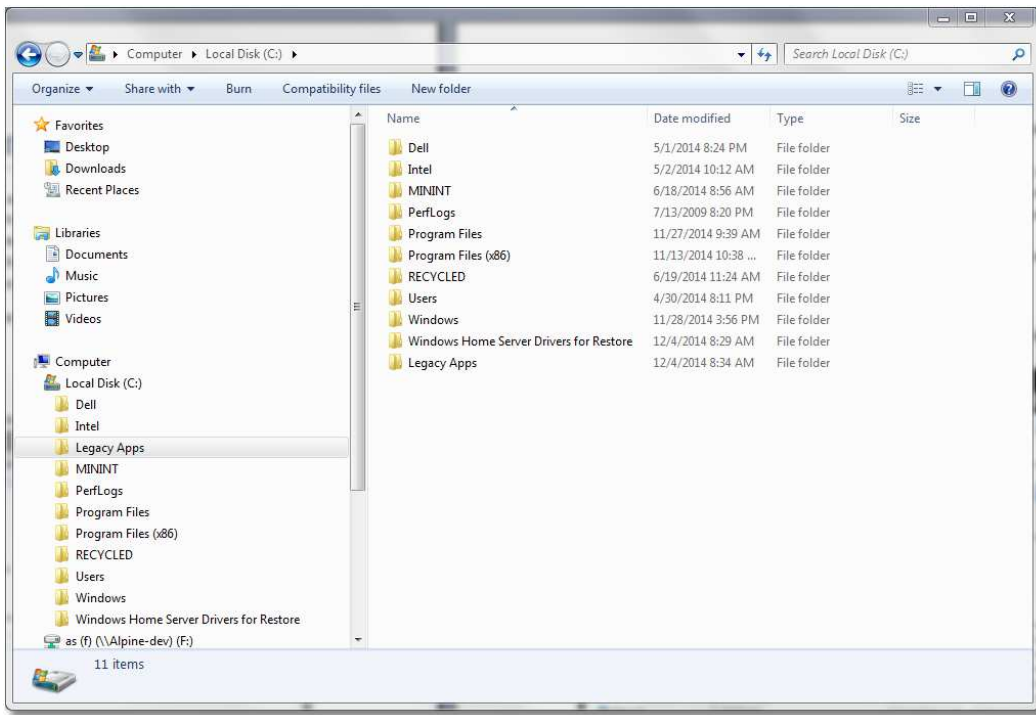
N7XG Logger on Windows 7

Microsoft Windows Vista introduced several new security features which prevent many of our favorite programs, including the N7XG Logger, from installing and running properly. While Windows 7 relaxed some of these security features, there are still some challenges to getting some software to install and operate properly. This guide will present one method of installing the N7XG Logger on a Windows 7 system that does not require disabling or changing any of the Windows 7 security features.

While the process described here has only been tested on the 64-bit version of Windows 7 Ultimate, it should work equally well on the 32-bit versions.

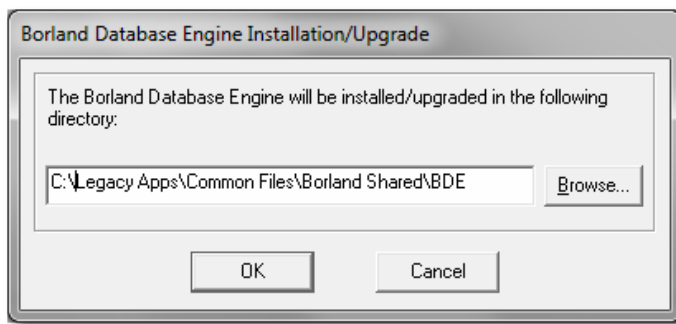
Install the N7XG Logger

1. Create a new folder in C:\ and give it a name such as Legacy Apps.



2. Download the latest full-install version of the N7XG Logger from the Alpine Software website at <http://www.alpinesoft.com/files/cclog.exe> and save it anywhere you can easily find it.
3. Launch the cclog.exe installer by right-clicking on it and selecting **Run as administrator**. This begins the installation process for the Century Club Logger.
4. When the setup dialog asks you to Select Destination location, change the default to C:\Legacy Apps\N7XG Club Logger (alternatively, click Browse and simply find and select the Legacy Apps folder and the installer will create the N7XG Club Logger folder for you).

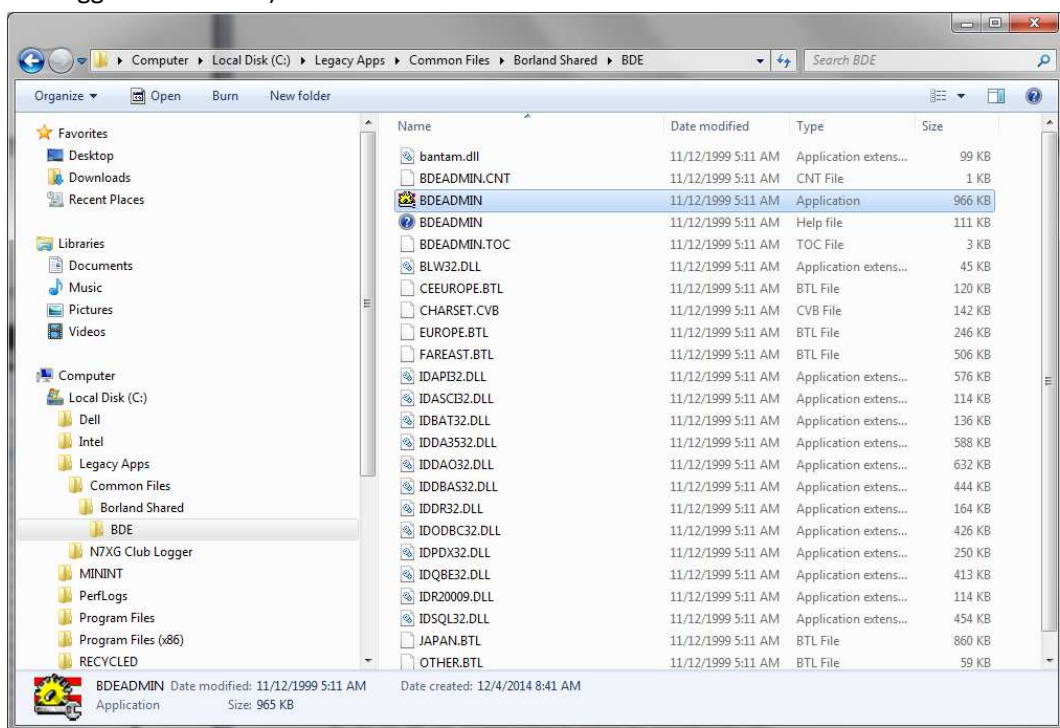
- Click Next to continue the installation. If a window pops up saying the folder does not exist, click on Yes to create it.
- When the Borland Database Engine Installation/Upgrade dialog appears, it will have a path pre-filled for installation. Do not accept the default path! You need to CAREFULLY edit the path (browse does not work) so that it reads: **C:\Legacy Apps\Common Files\Borland Shared\BDE**



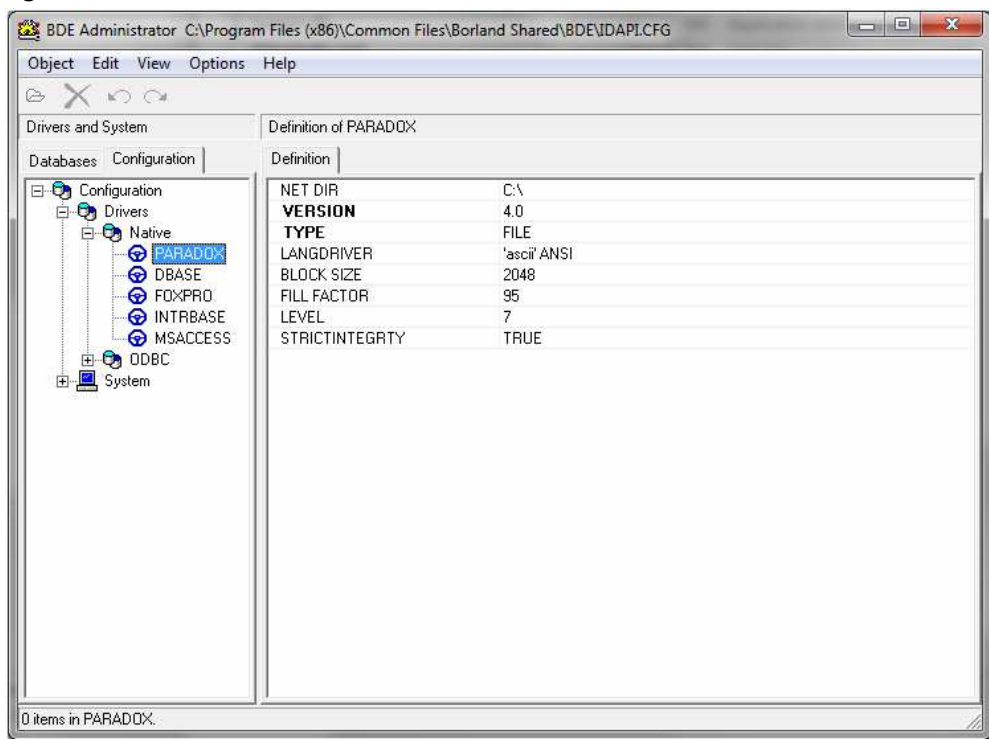
- If Windows tells you the path doesn't exist - just click Yes to create it.
- DO NOT START THE N7XG LOGGER YET!!!!** Continue to the next section first.

Configure the Borland Database Engine

- Browse to the **C:\Legacy Apps\Common Files\Borland Shared\BDE** folder (assuming you installed to the suggested location).

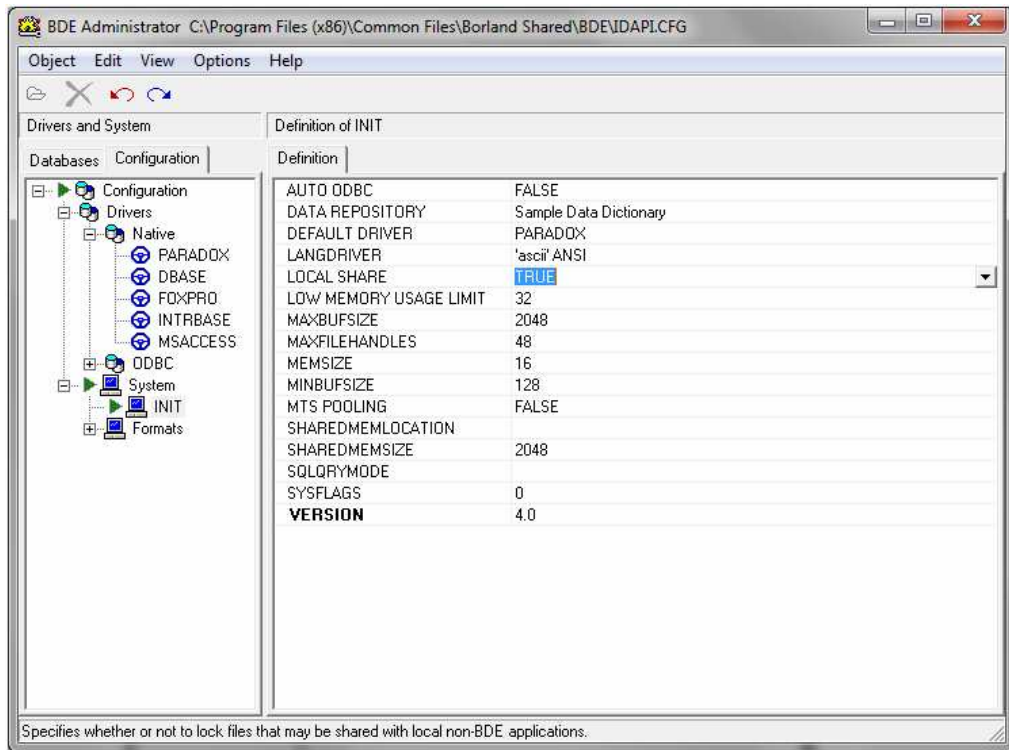


2. Right-click the BDEADMIN application file (or BDEADMIN.EXE if you are displaying filename extensions) and select **Run as administrator** from the available menu options. This will launch the BDE Administrator application.
3. Click on the Configuration tab.
4. Click on the plus sign in front of Configuration to expand the list.
5. Click plus signs to expand Drivers then Native.
6. Click on PARADOX to select it - and you should see several parameters appear in the window to the right.



7. To the right of NET DIR change the path from **C:** to **C:\Legacy Apps**
8. On the left side, expand System by clicking the preceding plus sign.

9. Click on INIT to select it - and look at the window on the right again.



10. Change LOCAL SHARE from **FALSE** to **TRUE** using the drop-down list available in that field.
11. In the menu bar, click on Object then select Apply.
12. When asked to confirm to Save all edits to INIT? click on OK.
13. Click OK to any warning about restarting All BDE applications.
14. Close the BDE Administrator application - if you're asked to Save all edits to BDE Administrator, click Yes.

Launch the N7XG Logger

The N7XG Logger is now ready to run. Simply browse through the Windows Start menu and run it as you would any other program. Click through any windows that may pop up indicating that it's building or creating indexes, shares, etc.