


## SQLite Setup

1. Go to <https://sqlite.org/download.html> and download the precompiled binaries for your system.

### Precompiled Binaries for Windows

 <a href="#">sqlite-shell-win32-x86-3090200.zip</a> (364.10 KiB)	The <a href="#">command-line shell</a> program (version 3.9.2). (sha1: 25d78bbba37d2a0d9b9f86ed897e454ccc94d7b2)
<a href="#">sqlite-dll-win32-x86-3090200.zip</a> (398.55 KiB)	32-bit DLL (x86) for SQLite version 3.9.2. (sha1: f295747951897ecdeaa59a687e7722ec513b8a05)
<a href="#">sqlite-dll-win64-x64-3090200.zip</a> (678.80 KiB)	64-bit DLL (x64) for SQLite version 3.9.2. (sha1: f1f0dc69f14bea302dee93a7d49e67ff3bb379e1)
<a href="#">sqlite-analyzer-win32-x86-3090200.zip</a> (695.47 KiB)	A program to analyze how space is allocated inside an SQLite (sha1: 8f86b63c9e23a70994fe2f9432979c8cb066cf34)

2. Go to <http://sqlitestudio.one.pl/index.rvt?act=download> and download the release for your system. Once sqlitestudio has finished installing, open it and import the data by clicking the gray can with green + on the top of the page. The image on the right should appear.
3. Select SQLite 3 as the database type if it does not automatically do so. Select the file path location by either manually typing it in or by clicking into the folder button to the right and finding the file (usually in your downloads folder).
4. Create a name for this database if it is not automatically generated by the file.
5. If all goes smoothly, the “OK” button should be clickable. If not, click “Test Connection” to see if the folder is able to be found.
6. To check if the database was imported correctly, click the top left column and verify that the database exists. For the cereal database there should be three tables.
7. As a final check, expand one of the tables by clicking the arrow to its left. Make sure that values exist within the columns. For our cereal database it should look something like this.

