

## Instal SQLite3 on Windows10

<https://www.youtube.com/watch?v=L3FwRRx6bqo>

The screenshot shows a web browser window with the title "How to install SQLite on Windows 10 | 2022 | Amit Thinks". The address bar shows "sqlite.org/download.html". The page content includes:

- 3380500.zip** (2.13 MiB) (sha3: 42a62a0914967cd9ba6e409750744da5a4cd03a34cbd3208fe8443523dfacc)
- Precompiled Binaries for Mac OS X (x86)**
  - sqlite-tools-osx-x86-3380500.zip** (1.50 MiB) (sha3: 0e666fad0f8e651d5572d7dda6adf121f4429b36c52d12861549e304737015a0)
- Precompiled Binaries for Windows**
  - sqlite-dll-win32-x86-3380500.zip** (553.66 KiB) (sha3: 75131cb5f3d48d0f0348326b166a7286e6493d7e8e6a652f4cfb618fca6add1d)
  - sqlite-dll-win64-x64-3380500.zip** (896.46 KiB) (sha3: 126742f3279180b9abf002d41bead9159d5308b5be6ec7c78764d21312cbc8b8)
  - sqlite-tools-win32-x86-3380500.zip** (1.87 MiB) (sha3: 94dbe9c643ccbd0bc2031e88328df5d7f3796ed227e6c1a1f427647535b1956)
- Precompiled Binaries for .NET**
  - System.Data.SQLite** Visit the [System.Data.SQLite.org](#) website and especially the [download page](#) for source code and binaries of SQLite for .NET.
- Alternative Source Code Formats**
  - sqlite-src-3380500.zip** (12.63 MiB) (sha3: 3f6a966801824fbd27a76cfd23294636cab8c5199184850d8b666dd8d5b910f2)
  - sqlite-preprocessed-3380500.zip** (2.64 MiB) (sha3: aa64314cd4e53b0400ba2f9b039f62c6adf08842b73f9d034720aed6d27df41)

A download bar at the bottom shows "sqlite.org/2022/sqlite-tools-win32-x86-3380500.zip" with a download icon and a "Show all" button.

The screenshot shows a Windows File Explorer window with the title "How to install SQLite on Windows 10 | 2022 | Amit Thinks". The address bar shows "C:\sqlite". The file list is as follows:

Name	Date modified	Type	Size
sqldiff.exe	28-05-2022 19:36	Application	560 K
sqlite3.exe	28-05-2022 19:36	Application	1,076 K
sqlite3_analyzer.exe	28-05-2022 19:36	Application	2,040 K

The left sidebar shows the navigation pane with "OS (C:)" selected. The bottom status bar shows "1:34 / 3:56".

Windows +R

sysdm.cpl





