**SQLite Download Page**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source Code** | | | |
|  | [sqlite-amalgamation-3150000.zip](http://www.sqlite.org/2016/sqlite-amalgamation-3150000.zip) (1.90 MiB) |  | C source code as an [amalgamation](http://www.sqlite.org/amalgamation.html), version 3.15.0. (sha1: 5e8ee8a07c2ee22adb1e0b53b00fcde8df1d5c36) |
|  | [sqlite-autoconf-3150000.tar.gz](http://www.sqlite.org/2016/sqlite-autoconf-3150000.tar.gz) (2.38 MiB) |  | C source code as an [amalgamation](http://www.sqlite.org/amalgamation.html). Also includes a "configure" script and [TEA](http://www.tcl-lang.org/doc/tea/) makefiles for the [TCL Interface](http://www.sqlite.org/tclsqlite.html). (sha1: b34cb4ee9710368598c62df0222f5c24dfc9c860) |
| **Documentation** | | | |
|  | [sqlite-doc-3150000.zip](http://www.sqlite.org/2016/sqlite-doc-3150000.zip) (5.20 MiB) |  | Documentation as a bundle of static HTML files. (sha1: 0a0537702edefeff71355ee54ccced88d5035198) |
| **Precompiled Binaries for Android** | | | |
|  | [sqlite-android-3150000.aar](http://www.sqlite.org/2016/sqlite-android-3150000.aar) (4.37 MiB) |  | A precompiled Android library containing the core SQLite together with appropriate Java bindings, ready to drop into any Android Studio project. (sha1: 340b6c9a8737079765dfa814062c0ca5d1926dba) |
| **Precompiled Binaries for Linux** | | | |
|  | [sqlite-tools-linux-x86-3150000.zip](http://www.sqlite.org/2016/sqlite-tools-linux-x86-3150000.zip) (1.76 MiB) |  | A bundle of command-line tools for managing SQLite database files, including the [command-line shell](http://www.sqlite.org/cli.html) program, the [sqldiff](http://www.sqlite.org/sqldiff.html) program, and the [sqlite3\_analyzer](http://www.sqlite.org/sqlanalyze.html)program. (sha1: 6077083bb0cf9d5f70c5687d645451052286f031) |
| **Precompiled Binaries for Mac OS X (x86)** | | | |
|  | [sqlite-tools-osx-x86-3150000.zip](http://www.sqlite.org/2016/sqlite-tools-osx-x86-3150000.zip) (1.10 MiB) |  | A bundle of command-line tools for managing SQLite database files, including the [command-line shell](http://www.sqlite.org/cli.html) program, the [sqldiff](http://www.sqlite.org/sqldiff.html) program, and the [sqlite3\_analyzer](http://www.sqlite.org/sqlanalyze.html)program. (sha1: 8fb1c6d621239cbd7fb179b7747ebd4222d0f837) |
| **Precompiled Binaries for Windows** | | | |
|  | [sqlite-dll-win32-x86-3150000.zip](http://www.sqlite.org/2016/sqlite-dll-win32-x86-3150000.zip) (429.09 KiB) |  | 32-bit DLL (x86) for SQLite version 3.15.0. (sha1: b1495ea7c4b2cad58404e051c144ac49323f95ee) |
|  | [sqlite-dll-win64-x64-3140200.zip](http://www.sqlite.org/2016/sqlite-dll-win64-x64-3140200.zip) (701.68 KiB) |  | 64-bit DLL (x64) for SQLite version 3.14.2. (sha1: 68791d12664c5efcb3cdf0d1d2d9e5e15b51ec06) |
|  | [sqlite-tools-win32-x86-3150000.zip](http://www.sqlite.org/2016/sqlite-tools-win32-x86-3150000.zip) (1.53 MiB) |  | A bundle of command-line tools for managing SQLite database files, including the [command-line shell](http://www.sqlite.org/cli.html) program, the [sqldiff.exe](http://www.sqlite.org/sqldiff.html) program, and the[sqlite3\_analyzer.exe](http://www.sqlite.org/sqlanalyze.html) program. (sha1: 0cdabcf8e503039b8f0324d4da66cab3092d0795) |
| **Universal Windows Platform** | | | |
|  | [sqlite-uwp-3150000.vsix](http://www.sqlite.org/2016/sqlite-uwp-3150000.vsix) (5.94 MiB) |  | VSIX package for Universal Windows Platform development using Visual Studio 2015. (sha1: b9d7b51836628eb62f9e90372c1576156449b65a) |
| **Precompiled Binaries for Windows Phone 8** | | | |
|  | [sqlite-wp80-winrt-3150000.vsix](http://www.sqlite.org/2016/sqlite-wp80-winrt-3150000.vsix) (3.87 MiB) |  | A complete VSIX package with an extension SDK and all other components needed to use SQLite for application development with Visual Studio 2012 targeting Windows Phone 8.0. (sha1: 730e83eac112e4de77f2efe220b0c1c3af89982c) |
|  | [sqlite-wp81-winrt-3150000.vsix](http://www.sqlite.org/2016/sqlite-wp81-winrt-3150000.vsix) (3.89 MiB) |  | A complete VSIX package with an extension SDK and all other components needed to use SQLite for application development with Visual Studio 2013 targeting Windows Phone 8.1. (sha1: d85a02c0df167c1cb2c57b148cf96ac4e5af0766) |
| **Precompiled Binaries for Windows Runtime** | | | |
|  | [sqlite-winrt-3150000.vsix](http://www.sqlite.org/2016/sqlite-winrt-3150000.vsix) (6.11 MiB) |  | A complete VSIX package with an extension SDK and all other components needed to use SQLite for WinRT application development with Visual Studio 2012. (sha1: ce66b568822432bbd9a56faaab4db220c2b9ee61) |
|  | [sqlite-winrt81-3150000.vsix](http://www.sqlite.org/2016/sqlite-winrt81-3150000.vsix) (5.86 MiB) |  | A complete VSIX package with an extension SDK and all other components needed to use SQLite for WinRT 8.1 application development with Visual Studio 2013. (sha1: e11b79ac0df14f8b10f60e679ad7ace274c50d3c) |
| **Precompiled Binaries for .NET** | | | |
|  | [System.Data.SQLite](http://system.data.sqlite.org/index.html/doc/trunk/www/downloads.wiki) |  | Visit the [System.Data.SQLite.org](http://system.data.sqlite.org/)website and especially the [download page](http://system.data.sqlite.org/index.html/doc/trunk/www/downloads.wiki) for source code and binaries of SQLite for .NET. |
| **Alternative Source Code Formats** | | | |
|  | [sqlite-src-3150000.zip](http://www.sqlite.org/2016/sqlite-src-3150000.zip) (9.18 MiB) |  | Snapshop of the complete (raw) source tree for SQLite version 3.15.0. See [How To Compile SQLite](http://www.sqlite.org/howtocompile.html) for usage details. (sha1: 48aaa84b12f4c6c500ac2d7b99fa5efbd5183bf1) |
|  | [sqlite-preprocessed-3150000.zip](http://www.sqlite.org/2016/sqlite-preprocessed-3150000.zip) (2.04 MiB) |  | Preprocessed C sources for SQLite version 3.15.0. (sha1: 60e3854c0092e099c56dd7a5979741f0cc7bb88f) |

**Build Product Names**

Build products are named using one of the following templates:

1. **sqlite-**product**-**version**.zip**
2. **sqlite-**product**-**version**.tar.gz**
3. **sqlite-**product**-**os**-**cpu**-**version**.zip**
4. **sqlite-**product**-**date**.zip**

Templates (1) and (2) are used for source-code products. Template (1) is used for generic source-code products and templates (2) is used for source-code products that are generally only useful on unix-like platforms. Template (3) is used for precompiled binaries products. Template (4) is used for unofficial pre-release "snapshots" of source code.

The *version* is encoded so that filenames sort in order of increasing version number when viewed using "ls". For version 3.X.Y the filename encoding is 3XXYY00. For branch version 3.X.Y.Z, the encoding is 3XXYYZZ.

The *date* in template (4) is of the form: YYYYMMDDHHMM

**Source Code Repositories**

The SQLite source code is maintained in three geographically-dispersed self-synchronizing [Fossil](http://www.fossil-scm.org/) repositories that are available for anonymous read-only access. Anyone can view the repository contents and download historical versions of individual files or ZIP archives of historical check-ins. You can also [clone the entire repository](http://www.sqlite.org/getthecode.html#clone).

See the [How To Compile SQLite](http://www.sqlite.org/howtocompile.html) page for additional information on how to use the raw SQLite source code. Note that a recent version of [Tcl](http://www.tcl-lang.org/) is required in order to build from the repository sources. The[amalgamation](http://www.sqlite.org/amalgamation.html) source code files (the "sqlite3.c" and "sqlite3.h" files) build products and are not contained in raw source code tree.

<http://www.sqlite.org/cgi/src> (Dallas)  
<http://www2.sqlite.org/cgi/src> (Newark)  
<http://www3.sqlite.org/cgi/src> (Fremont)

The documentation is maintained in separate [Fossil](http://www.fossil-scm.org/) repositories located at:

<http://www.sqlite.org/cgi/docsrc> (Dallas)  
<http://www2.sqlite.org/cgi/docsrc> (Newark)  
<http://www3.sqlite.org/cgi/docsrc> (Fremont)