1/19/2020 SQLite Home Page



Small. Fast. Reliable. Choose any three.

Home Menu About Documentation Download License Support

Purchase Search

What Is SQLite?

SQLite is a C-language library that implements a small, fast, self-contained, high-reliability, full-featured, SQL database engine. SQLite is the most used database engine in the world. SQLite is built into all mobile phones and most computers and comes bundled inside countless other applications that people use every day. More Information...

The SQLite <u>file format</u> is stable, cross-platform, and backwards compatible and the developers pledge to keep it that way through at least the year 2050. SQLite database files are commonly used as containers to transfer rich content between systems [1] [2] [3] and as a long-term archival format for data [4]. There are over 1 trillion (1e12) SQLite databases in active use [5].

SQLite <u>source code</u> is in the <u>public-domain</u> and is free to everyone to use for any purpose.

Latest Release

Version 3.30.1 (2019-10-10). Download Prior Releases

Common Links

- Features
- When to use SQLite
- Frequently Asked Questions
- Getting Started
- Prior Releases
- SQL Syntax
 - Pragmas
 - SQL functions
 - Date & time functions
 - Aggregate functions
 - Window functions
 - JSON functions
- C/C++ Interface Spec

Common Links

- Features
- · When to use SQLite
- Frequently Asked Questions
- Getting Started
- Prior Releases
- SQL Syntax
 - Pragmas
 - SQL functions
 - Date & time functions
 - Aggregate functions
 - Window functions
 - JSON functions
- C/C++ Interface Spec
 - Introduction
 - List of C-language APIs

1/2

- The TCL Interface Spec
- Commit History
- Report a Bug
- News

https://sqlite.org/index.html

- Introduction
- List of C-language APIs
- The TCL Interface Spec
- Commit History
- Report a Bug
- News

Ongoing development and support of SQLite is made possible in part by SQLite **Consortium** members, including:









https://sqlite.org/index.html 2/2