

Getting Started with SQL

Using SQLite Studio

Knowing how to code and manage related databases and database-driven applications is an important skill for any technology career. This article is designed to help the reader understand the most common database management language, SQL.



A relational database is a database divided into logical units called tables, where the tables are linked together in the database. Relational databases allow data to be broken down into smaller, logical and manageable units for easier maintenance and better performance.

Tables are linked together by common keys or fields in a relational database system, so that even if the data you want is in multiple tables, it can be easily joined these to get an integrated data set using a query.

SQL became a standard of the American National Standards Institute (ANSI) in 1986 and of the International Organization for Standardization (ISO) in 1987. However, it is not fully portable between some different database systems without adjustments.

SQLite Studio

SQLite Studio is an open source, compact, standard and easy to install cross-platform database management system. The download link is <https://SQLitestudio.pl/>.

This article provides the basics needed to effectively use SQLite in any database environment. We'll start with the basics — what is a database and how to create one; what are tables, rows, columns, constraints, and how to create a table and execute it with some keyboard shortcuts for quick results.

Features of SQLite Studio

- **Free and open source:** It is free for everyone, for any purpose (including commercial).
- **Advanced SQL Code Editor:** The SQL Editor window highlights and offers hints on SQL syntax,

providing a print code formatter, and flags syntax errors.

- **Hassle-free multiple databases:** SQL statements that refer to multiple databases can be executed in a single query, thanks to the transparent database connection mechanism built into the SQL editor of SQLite Studio.
- **Drag and drop between databases:** It is possible to drag objects (tables, indexes,...) between databases to copy or move them, with or without data.
- **Multi-platform:** Works on three main platforms: Windows, MacOS X, Linux.
- **Portable distribution:** No installation is required. Just download the package, unzip and run it. No administrator rights required.

