**Installing SQLite3**

Windows:

Download the SQLite tools from the SQLite website.

Unzip the downloaded file into a folder (e.g., C:\sqlite3).

Add that folder to your PATH environment variable (optional but recommended).

Open the CLI in the folder where the versions\_manager.exe file exist and run the command:

**sqlite3 my-database.db**

macOS / Linux:

SQLite3 is often pre-installed. Verify with:

sqlite3 --version

If not installed, use your package manager. Example for Linux:

sudo apt-get update

sudo apt-get install sqlite3

**Selecting Data**

Retrieve data using the SELECT statement. Some examples:

Retrieve all columns from all rows:

SELECT \* FROM Version;

Retrieve specific columns from all rows:

SELECT ProductName FROM Product;

Use WHERE to filter:

SELECT \* FROM Version WHERE VendorName='OPSWAT'

**Sort the results:**

SELECT \* FROM Version ORDER BY EndOfSupportDate ASC;

Use LIMIT to cap results:

SELECT \* FROM Version WHERE EndOfSupportDate<'2025-03-01' LIMIT 10;