Package Control

Search

BROWSE

SQLTools

by mtxr ST3

SQLTools for Sublime Text 3

LABELS sql, formatting, formatter, tools, completions

Details

VERSION 0.9.11

HOMEPAGE code.mteixeira.dev

ISSUES github.com

MODIFIED 1 year ago

LAST SEEN 2 hours ago

FIRST SEEN 3 years ago

Installs

TOTAL 32K WIN 20K OS X 7K LINUX 4K

Installation

Browse

Search

Docs

News

Stats

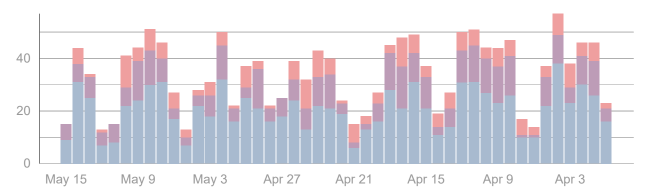
About

Say Thanks

SUPPORTED VIA ?



Sublime Merge Super-fast git client



Readme

SOURCE raw.githubusercontent.com

SQLTools



Your swiss knife SQL for Sublime Text.

Write your SQL with smart completions and handy table and function definitions, execute SQL and explain queries, format your queries and save them in history.

Project website: https://code.mteixeira.dev/SublimeText-SQLTools/

If you are looking for VSCode version go to https://github.com/mtxr/vscode-sqltools.

Donate

SQLTools was developed with ♥ to save us time during our programming journey. But It also takes me time and efforts to develop SQLTools.

SQLTools will save you (for sure) a lot of time and help you to increase your productivity so, I hope you can donate and help SQLTools to become more awesome than ever.



Features

- Works with PostgreSQL, MySQL, Oracle, MSSQL, SQLite, Vertica, Firebird and Snowflake
- Smart completions (except SQLite)
- Run SQL Queries CTRL+e, CTRL+e
- View table description CTRL+e, CTRL+d
- Show table records CTRL+e, CTRL+s
- Show explain plan for queries CTRL+e, CTRL+x
- Formatting SQL Queries CTRL+e, CTRL+b
- View Queries history CTRL+e, CTRL+h
- Save queries CTRL+e, CTRL+q
- List and Run saved queries CTRL+e, CTRL+1
- Remove saved queries CTRL+e, CTRL+r
- Threading support to prevent lockups
- · Query timeout (kill thread if query takes too long)

Installing

Using Sublime Package Control

If you are using Sublime Package Control, you can easily install SQLTools via the Package Control: Install Package menu item.

- 1. Press CTRL+SHIFT+p
- 2. Type Install Package
- 3. Find SQLTools
- 4. Wait & Done!

Download Manually

I strongly recommend you to use Package Control. It helps you to keep the package updated with the last version.

- 1. Download the latest released zip file here
- 2. Unzip the files and rename the folder to SQLTools
- 3. Find your Packages directory using the menu item Preferences -> Browse Packages...
- 4. Copy the folder into your Sublime Text Packages directory

Using SQLTools with Mac OS X

Sublime Text has it's environment variable PATH set from launchctl, not by your shell. Binaries installed by packages such as homebrew, for instance psql DB CLI for PostgreSQL, cannot be found by Sublime Text and results in error in Sublime Text console by SQLTools. Installing the package Fix Mac Path or setting the full path to your DB CLI binary in SQLTools.sublime-settings resolves this issue. Package can be downloaded via PackageControl or github.

Contributors

This project exists thanks to all the people who contribute.

Configuration

Documentation: https://code.mteixeira.dev/SublimeText-SQLTools/

© 2017