CTRL + L | clears MySQL console

Text

Description automatically generated

Homebrew installation of MySQL | M1 Chip | macOS, Monterey 12.5 | iTerm2

****

Graphical user interface, text

Description automatically generated

Homebrew installation of MySQL Workbench | M1 Chip | macOS, Monterey 12.5 | iTerm2

****

Text

Description automatically generated

CLI Shell *re-connection* fail | MySQL Server returned to a non-running state

****

Graphical user interface, text

Description automatically generated

CLI Shell *connection* success | MySQL Server returned to a running state

****

Text

Description automatically generated

MySQL Lifecycle CLI commands | mysql.server stop, mysql.server start

Can be added to the canonical ~/.bashrc file (as aliases and/or functions)

A screenshot of a computer

Description automatically generated with medium confidence

****

Text

Description automatically generated

Is MySQL Server (**daemon**) running | ps aux | grep **mysqld**

****

Graphical user interface, text, application

Description automatically generated

MySQL Workbench | Choose a connection

****

Graphical user interface, application

Description automatically generated

MySQL Workbench | ready for trouble

****

|  |  |
| --- | --- |
| Graphical user interface, application  Description automatically generated | Graphical user interface, text, application, chat or text message  Description automatically generated |

****

Graphical user interface

Description automatically generated

****

In-Action (not inaction, flow…)

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, text

Description automatically generated

Finalmente

Next: Do a series of SQL count() Functions?

Addendum

<https://dev.mysql.com/doc/refman/8.0/en/>

<https://stackoverflow.com/questions/4359131/brew-install-mysql-on-macos>

****