MySQL installation in MAC :-

Installing Homebrew on OS X Yosemite 10.10, Package Manager for Unix Apps

May 2, 2015 [26 Comments](https://coolestguidesontheplanet.com/installing-homebrew-os-x-yosemite-10-10-package-manager-unix-apps/#disqus_thread)

The easiest way to install various Unix tools and open source software onto Mac OS X is via a *package manager*, unfortunately OS X doesn’t come with one, but fortunately there are some good folks that care. They come in the form of [Homebrew](https://github.com/Homebrew/homebrew).

Homebrew isn’t the only option, also available is [**MacPorts**](http://www.macports.org/) and [**Fink**](http://www.finkproject.org/) but Homebrew is the newest and most popular of the trio.

## **Install Homebrew**

To download install Homebrew run the install script on the command line as below and let the script do its thing:

ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

For more information :- <https://coolestguidesontheplanet.com/installing-homebrew-os-x-yosemite-10-10-package-manager-unix-apps/>

To Install MYSQL :

brew install mysql

**for some debugging for installion if you face errors:**

## **Brew install MySQL per user Sedorner from this**[**StackOverflow**](http://stackoverflow.com/a/6378429/175825)**answer**

* brew doctor and fix any errors
* brew remove mysql
* brew cleanup
* brew update
* brew install mysql
* unset TMPDIR
* mysql\_install\_db --verbose --user=whoami--basedir="$(brew --prefix mysql)" --datadir=/usr/local/var/mysql --tmpdir=/tmp
* mysql.server start
* run the commands Brew suggests, add MySQL to launchctl so it automatically launches at startup

mysql should now work and be running all the time as expected

**TO INSTALL MYSQL WORKBENCH: -**

**https://dev.mysql.com/doc/workbench/en/wb-installing-mac.html**