

MongoDB Installation for MacOS

First, look up "how to install mongodb" on your desired web browser and click on the first link that you see. Then, open the terminal on your Mac and copy the "Install Xcode" command line. If not installed already, download Homebrew by using the command line given on the Homebrew webpage. After installing Homebrew, copy the "Homebrew Tap" command line and paste it on to your terminal. Then update the brew by typing "brew update" into the terminal. After updating the brew, install MongoDB by running the command "brew install mongodb-community@ (which ever current version of mongoDB)" into your terminal. Once MongoDB is successfully installed into your system, enter the command "brew services start mongodb/brew/mongodb-community" into your terminal to start the MongoDB server. To start the MongoDB shell (mongosh), simply type mongosh into your terminal. After starting mongosh, download the MongoDB compass and move it to the application folder.

philsterr — mongosh mongodb://127.0.0.1:27017/?directConnection=true...

```
xcode-select: note: install requested for command line developer tools
[philsterr@Philippes-Air ~ % xcode-select --install ]
xcode-select: note: install requested for command line developer tools
[philsterr@Philippes-Air ~ % /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
==> Checking for `sudo` access (which may request your password)...
[Password: ]
Sorry, try again.
[Password: ]
==> This script will install:
/opt/homebrew/bin/brew
/opt/homebrew/share/doc/homebrew
/opt/homebrew/share/man/man1/brew.1
/opt/homebrew/share/zsh/site-functions/_brew
/opt/homebrew/etc/bash_completion.d/brew
/opt/homebrew
==> The following new directories will be created:
/opt/homebrew/bin
/opt/homebrew/etc
/opt/homebrew/include
/opt/homebrew/lib
/opt/homebrew/sbin
/opt/homebrew/share
/opt/homebrew/var
```

```
philsterr — mongosh mongodb://127.0.0.1:27017/?directConnection=true...

==> Downloading https://ghcr.io/v2/homebrew/core/mongosh/manifests/2.2.5
Already downloaded: /Users/philsterr/Library/Caches/Homebrew/downloads/9f98b4a731ae55e08d3c209d7134aff047e66acb6707d633999368daae42d3e7--mongosh-2.2.5.bottle_manifest.json
==> Pouring mongosh--2.2.5.arm64_sonoma.bottle.tar.gz
Warning: Cask mongodb/brew/mongosh was renamed to homebrew/core/mongosh.
🍺 /opt/homebrew/Cellar/mongosh/2.2.5: 11,133 files, 54.4MB
==> Installing mongodb/brew/mongodb-community
==> Caveats
To start mongodb/brew/mongodb-community now and restart at login:
  brew services start mongodb/brew/mongodb-community
==> Summary
🍺 /opt/homebrew/Cellar/mongodb-community/7.0.8: 11 files, 267.2MB, built in 2 seconds
==> Running `brew cleanup mongodb-community`...
Disable this behaviour by setting HOMEBREW_NO_INSTALL_CLEANUP.
Hide these hints with HOMEBREW_NO_ENV_HINTS (see `man brew`).
==> Caveats
==> mongodb-community
To start mongodb/brew/mongodb-community now and restart at login:
  brew services start mongodb/brew/mongodb-community
[philsterr@Philippes-Air ~ % mongod --version
db version v7.0.8
Build Info: {
```

