#### **Shashank Verma**



2 Followers About

# Installing MongoDB on macOS Catalina/Big Sur(or Older)



Shashank Verma Mar 7 · 2 min read

I had to reconfigure my Macbook after sending it in for repair. During the setup, I noticed that my instructions for Local MongoDB Setup were outdated and didn't work any longer for macOS Big Sur.

As you all know Mongo puts its database in /data/db and Apple revoked access to the root folder, presenting you with a 'read-only access' warning. I went through tons of forums and did the tiresome work for you.

Here are the steps:

#### **Install Homebrew**

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

#### Find MongoDB tap.

brew tap mongodb/brew

### Install MongoDB.

brew install mongodb-community

Before you can use MongoDB, you need to create a /data/db folder but Apple created a new volume on macOS Catalina for security purposes. So, we will create the folder in System/Volumes/Data.

Use this command:

```
sudo mkdir -p /System/Volumes/Data/data/db
```

Then, give permissions to the folder:

```
sudo chown -R `id -un` /System/Volumes/Data/data/db
```

### **Starting MongoDB**

The 'mongod' command to start MongoDB no longer works out of the box for me. The best way to start MongoDB is now via 'brew services'.

brew services run mongodb-community



MongoDB will start as a background service

**Note**: You can use **start** instead of **run**. **start** will start MongoDB automatically when you log into your Mac. I prefer run as I don't want it to be running all the time.

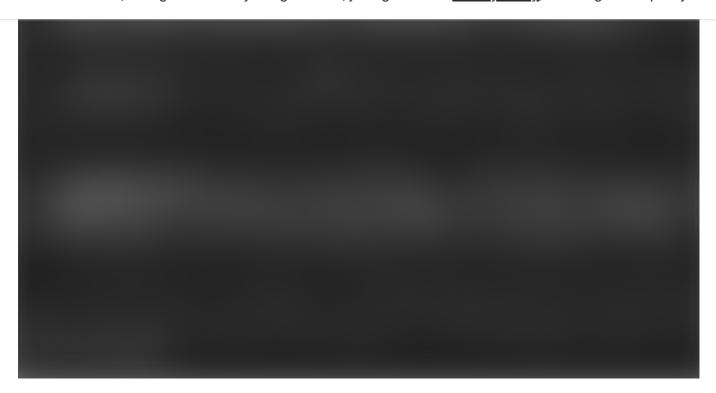
## Mongo Shell

If MongoDB is running, you should be able to access the Mongo shell

Use this command:

mongo

To make Medium work, we log user data. By using Medium, you agree to our <u>Privacy Policy</u>, including cookie policy. imes



# **Stopping MongoDB**

brew services stop mongodb-community

Mongo Mac Big Sur Catalina

About Write Help Legal

Get the Medium app



