# Mac中mongodb安装配置及说明

#### Mac中mongodb安装配置及说明

桂不

移动解压后的文件夹

配置环境变量

启动mongodb

#### 可视化工具Robomongo安装使用

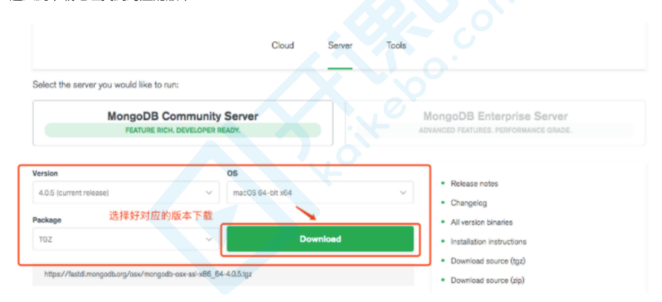
下载安装

连接

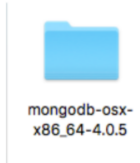
## 下载

#### 下载地址

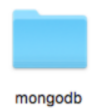
进入到下载地址找到对应的版本



### 下载解压后的文件夹如下:



我们可以将其名称改mongodb, 显得更优雅:



## 移动解压后的文件夹

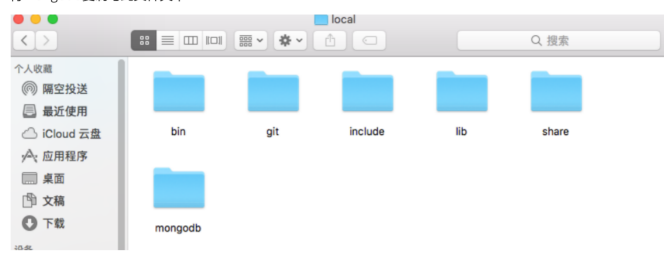
复制mongodb文件夹,点击前往文件夹,如下:



在弹出的输入框中输入: /usr/local回车, 如下



#### 将mongodb复制与此文件夹中



### 配置环境变量

打开终端,输入 open -e .bash\_profile 在打开的文件中加入 export PATH=\${PATH}:/usr/local/mongodb/bin



用Command+S保存配置,关闭上面的.bash\_profile编辑窗口,然后在下图中输入 source .bash\_profile 使配置生效。输入 mongod -version ,回车后如果看到下面的版本号则说明mongod已经成功安装到了Mac上。

```
Last login: Fri Feb 1 11:56:45 on ttys000

[bogon:~ apple$ mongod -version
db version v4.0.5
git version: 3739429dd92b92d1b0ab120911a23d50bf03c412
allocator: system
modules: none
build environment:
    distarch: x86_64
    target_arch: x86_64
bogon:~ apple$
```

Tip:MongoDB常用命令:

mogond --dbpath \$dbpath(数据库数据文件路径)

--logpath \$logpath(日志文件的路径)

- --logappend(以追加的方式打开文件)
- --fork(将数据库服务放在后台运行)

脚本启动或配置文件启动

## 启动mongodb

首先进入Mongodb安装目录,创建data和log目录

```
mongodb — -bash — 80×24

Last login: Fri Feb 1 13:37:36 on ttys000

[bogon:~ apple$ cd /usr/local/mongodb

[bogon:mongodb apple$ mkdir data
[bogon:mongodb apple$ mkdir log
bogon:mongodb apple$
```

执行 mongod --dbpath data --logpath log/mongod.log --logappend --fork 命令

```
mongodb — -bash — 89×24

Last login: Fri Feb 1 13:37:36 on ttys000

[bogon:~ apple$ cd /usr/local/mongodb

[bogon:mongodb apple$ mkdir data

[bogon:mongodb apple$ mongod --dbpath data --logpath log/mongod.log --logappend --fork

about to fork child process, waiting until server is ready for connections.

forked process: 2226

child process started successfully, parent exiting

bogon:mongodb apple$
```

执行 mongo 命令, 当看到下面的MongoDB shell version v4.0.5 则说明mongodb已经成功启动

```
mongodb - mongo - 89×24
Last login: Fri Feb 1 13:37:36 on ttys000
|bogon:~ apple$ cd /usr/local/mongodb
bogon:mongodb apple$ mkdir data
[bogon:mongodb apple$ mkdir log
[bogon:mongodb apple$ mongod --dbpath data --logpath log/mongod.log --logappend --fork
about to fork child process, waiting until server is ready for connections.
forked process: 2226
child process started successfully, parent exiting
[bogon:mongodb apple$ mongo
MongoDB shell version v4.0.5
connecting to: mongodb://127.0.0.1:27017/?gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("f6c326bb-d9c5-4b9b-a1ac-7c031f473749") }
MongoDB server version: 4.0.5
Server has startup warnings:
2019-02-01T13:43:59.974+0800 I CONTROL [initandlisten]
2019-02-01T13:43:59.975+0800 I CONTROL [initandlisten] ** WARNING: Access control is not
 enabled for the database.
2019-02-01T13:43:59.976+0800 I CONTROL
                                        [initandlisten] **
                                                                    Read and write access
 to data and configuration is unrestricted.
2019-02-01T13:43:59.976+0800 I CONTROL [initandlisten]
                                        [initandlisten] ** WARNING: This server is bound
2019-02-01T13:43:59.977+0800 I CONTROL
to localhost.
2019-02-01T13:43:59.977+0800 I CONTROL [initandlisten] **
                                                                    Remote systems will b
e unable to connect to this server.
```

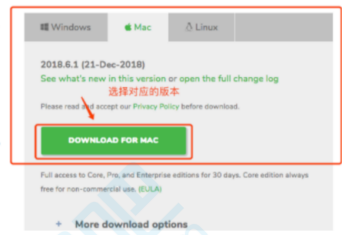
## 可视化工具Robomongo安装使用

## 下载安装

#### 下载地址

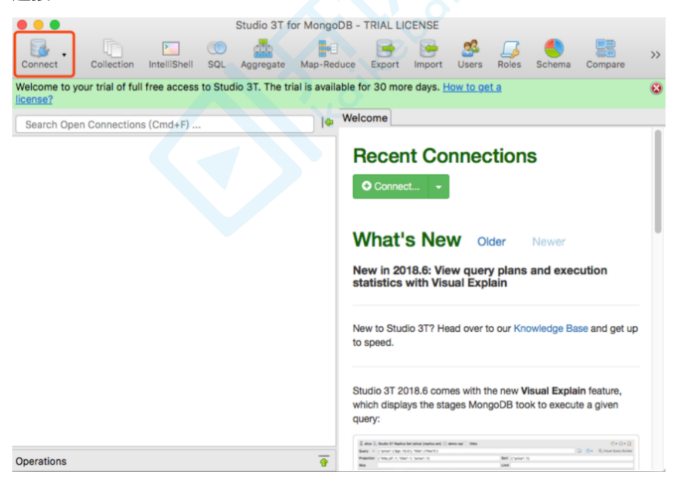
## Download Studio 3T for MongoDB

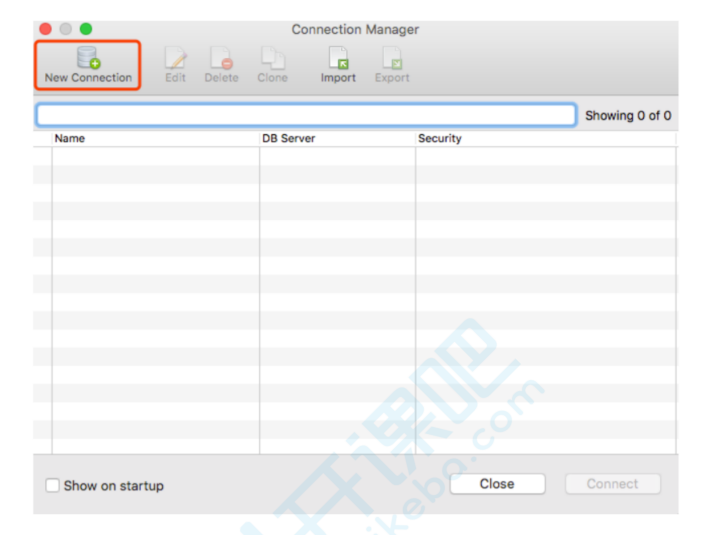
Whether you're new to NoSQL or a MongoDB pro, be more productive with Studio 3T features like rich query autocompletion, the ability to write SQL to query MongoDB, automatic code generation, and more.



下载后直接安装即可

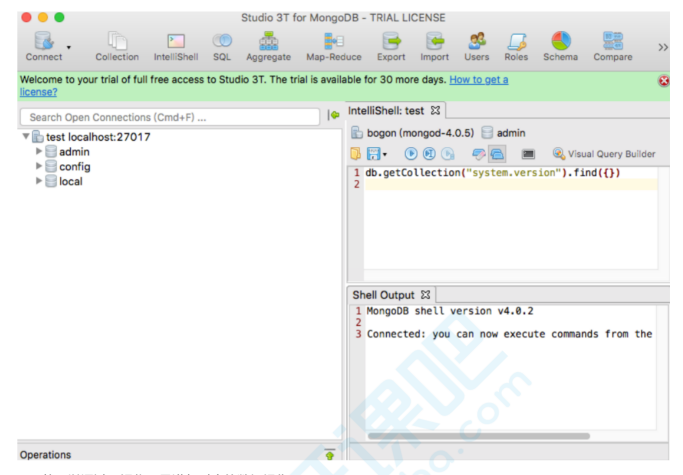
### 连接







创建完成后即可看到新建的库



下面就可以通过可视化工具进行对应的数据操作了