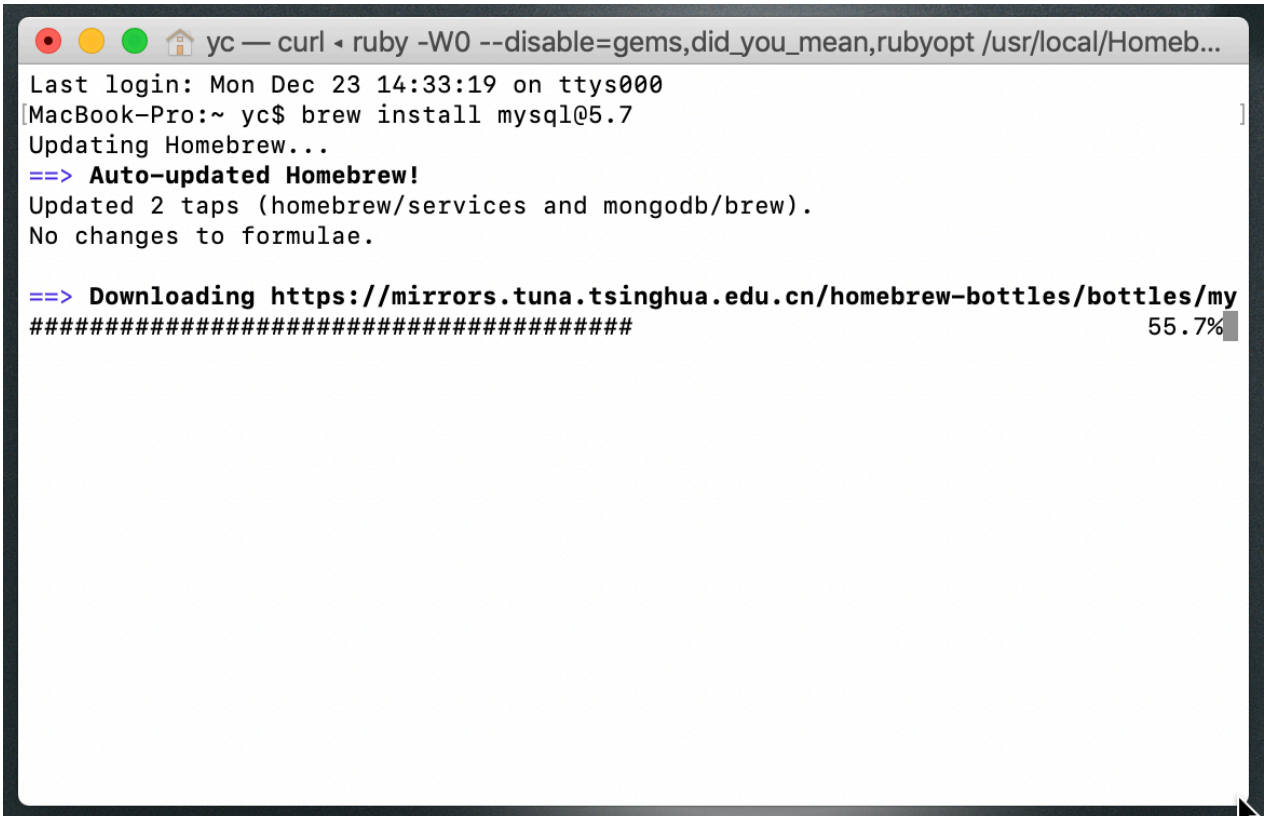


# Mac系统中安装MySQL

## 使用Mac中的Homebrew进行mysql的安装

### 1. 下载安装mysql

```
brew install mysql@5.7
```



```
yc — curl ◀ ruby -W0 --disable=gems,did_you_mean,rubyopt /usr/local/Homeb...
Last login: Mon Dec 23 14:33:19 on ttys000
[MacBook-Pro:~ yc$ brew install mysql@5.7
Updating Homebrew...
==> Auto-updated Homebrew!
Updated 2 taps (homebrew/services and mongodb/brew).
No changes to formulae.

==> Downloading https://mirrors.tuna.tsinghua.edu.cn/homebrew-bottles/bottles/my
##### 55.7%
```

如果看到以下界面则表示已经下载安装成功

```
yc — -bash — 80x24

MySQL is configured to only allow connections from localhost by default

To connect run:
  mysql -uroot

mysql@5.7 is keg-only, which means it was not symlinked into /usr/local,
because this is an alternate version of another formula.

If you need to have mysql@5.7 first in your PATH run:
  echo 'export PATH="/usr/local/opt/mysql@5.7/bin:$PATH"' >> ~/.bash_profile

For compilers to find mysql@5.7 you may need to set:
  export LDFLAGS="-L/usr/local/opt/mysql@5.7/lib"
  export CPPFLAGS="-I/usr/local/opt/mysql@5.7/include"

To have launchd start mysql@5.7 now and restart at login:
  brew services start mysql@5.7
Or, if you don't want/need a background service you can just run:
  /usr/local/opt/mysql@5.7/bin/mysql.server start
==> Summary
📁 /usr/local/Cellar/mysql@5.7/5.7.28: 319 files, 231.9MB
MacBook-Pro:~ yc$
```

## 2.启动mysql

```
mysql.server start
```

## 3.关闭mysql

```
mysql.server stop
```

## 4.登录mysql

```
mysql -u root -p
```