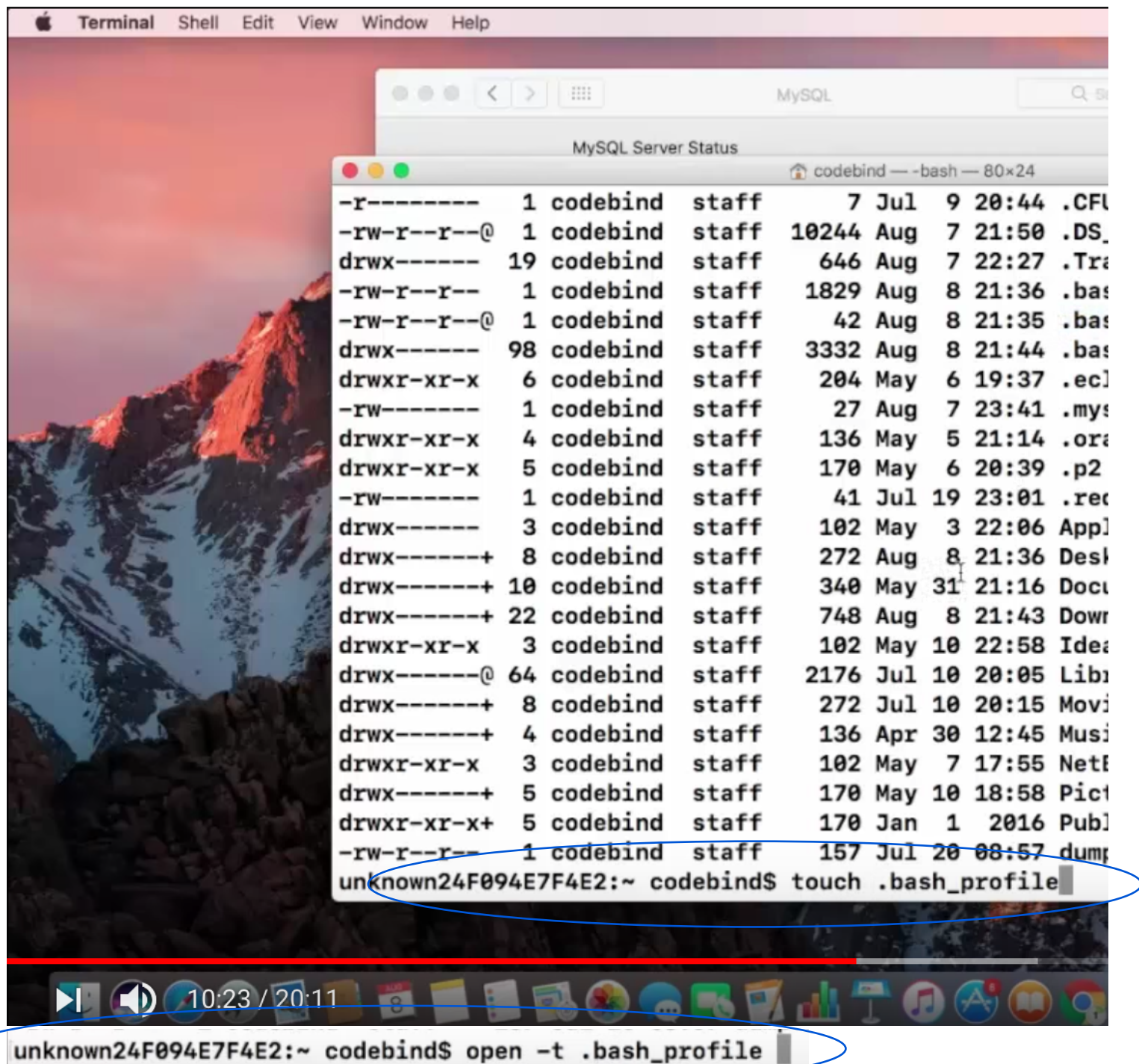


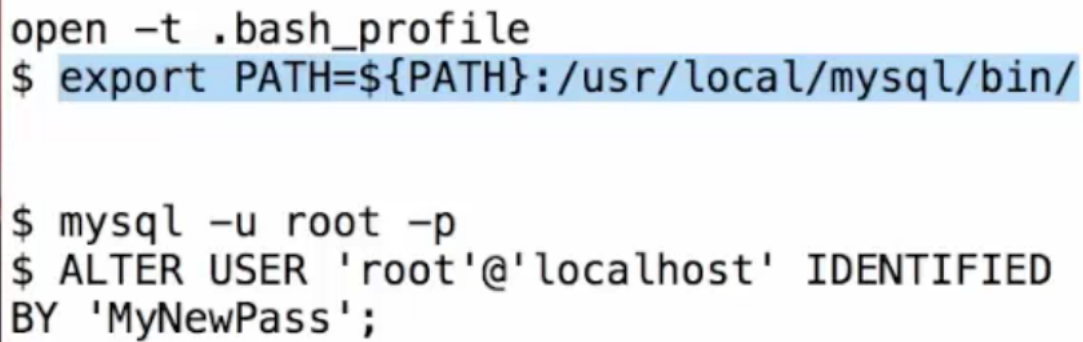
How To Install MySQL on Mac OS X



The screenshot shows a Mac OS X desktop with a Terminal window in the foreground. The Terminal window displays a file listing for the user 'codebind' in the directory '~'. The listing shows various files and directories with their permissions, sizes, and dates. The file '.bash_profile' is highlighted with a blue oval. Below the listing, the command 'touch .bash_profile' is entered. In the background, a 'MySQL Server Status' window is visible. The dock at the bottom of the screen shows various application icons, including Finder, Safari, and the MySQL application. The system clock in the top right corner shows the time as 10:23 / 20:11.

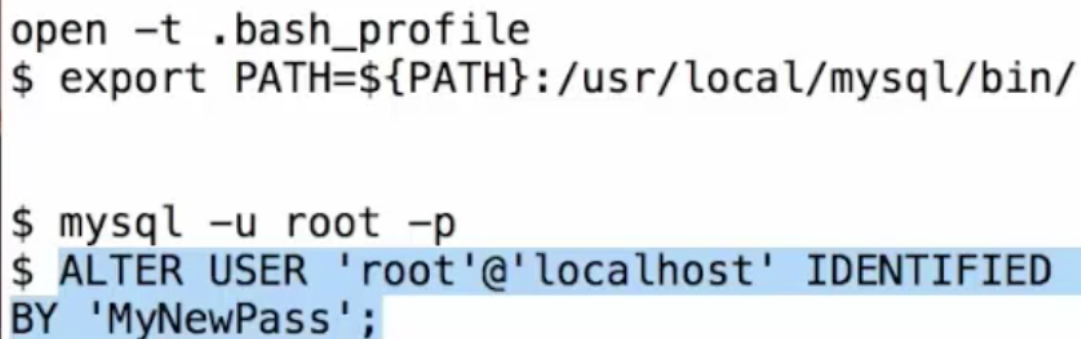
```
unknown24F094E7F4E2:~ codebind$ touch .bash_profile
```

```
unknown24F094E7F4E2:~ codebind$ open -t .bash_profile
```

A terminal window titled 'mysql_pass.txt - Edited' with standard macOS window controls. It contains a series of commands to update the MySQL root password. The first two lines are highlighted in blue. The third line is partially highlighted.

```
open -t .bash_profile
$ export PATH=${PATH}:/usr/local/mysql/bin/

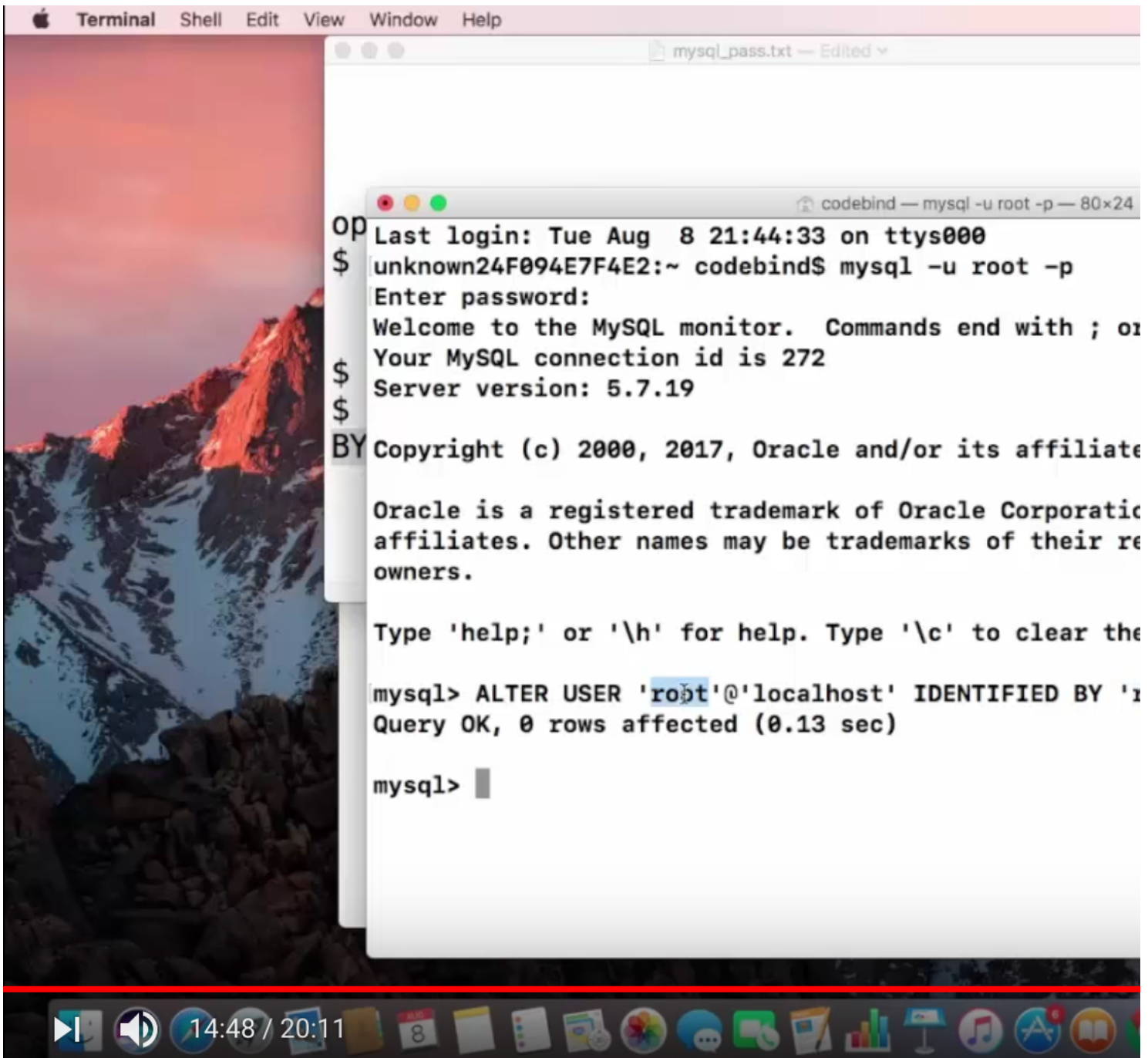
$ mysql -u root -p
$ ALTER USER 'root'@'localhost' IDENTIFIED
BY 'MyNewPass';
```

A terminal window titled 'mysql_pass.txt - Edited' with standard macOS window controls. It contains the same series of commands as the first image. The last two lines are highlighted in blue.

```
open -t .bash_profile
$ export PATH=${PATH}:/usr/local/mysql/bin/

$ mysql -u root -p
$ ALTER USER 'root'@'localhost' IDENTIFIED
BY 'MyNewPass';
```

Type 'help;' or '\h' for help. Type '\c' to clear the current



How To Install MySQL on Mac OS X
70,196 views

918

34

SHARE

ProgrammingKnowledge
Published on Aug 8, 2017
In this post we will learn how to How To Install MySQL on Mac OS X.
The same procedure can be used for installing MySQL on Mac OS X.

How to add MySQL to \$PATH variable:
cd to your home folder
\$ open -t .bash_profile
Try adding the following line to your .bash_profile file.
export PATH=\${PATH}:/usr/local/mysql/bin/

Setting the MySQL root user password on OS X
\$ mysql -u root -p
mysql\$ ALTER USER 'root'@'localhost' IDENTIFIED BY 'MyNewPass';

-----Follow-----
My Website - <http://www.codebind.com>

My Blog - <https://goo.gl/Nd2pFn>
My Facebook Page - <https://goo.gl/eLp2cQ>
Google+ - <https://goo.gl/lvC5FX>
Twitter - <https://twitter.com/ProgrammingKnow>
Pinterest - <https://goo.gl/kCInUp>
Text Case Converter - <https://goo.gl/pVpcwL>
-----Stuff I use to make videos -----
Stuff I use to make videos
Windows notebook - <http://amzn.to/2zcXPfY>
Apple MacBook Pro - <http://amzn.to/2BTJBZ7>
Ubuntu notebook - <https://amzn.to/2GE4giY>
Desktop - <http://amzn.to/2zct252>
Microphone - <http://amzn.to/2zcYbW1>
notebook mouse - <http://amzn.to/2BVs4Q3>
-----Facebook Links -----
<http://fb.me/ProgrammingKnowledgeLear...>
<http://fb.me/AndroidTutorialsForBegin...>
<http://fb.me/Programmingknowledge>
<http://fb.me/CppProgrammingLanguage>
<http://fb.me/JavaTutorialsAndCode>
<http://fb.me/SQLiteTutorial>
<http://fb.me/UbuntuLinuxTutorials>
<http://fb.me/EasyOnlineConverter>
-----Online Courses to learn-----
Java - <https://bit.ly/2H6wqXk>
C++ - <https://bit.ly/2q8VWl1>
AngularJS - <https://bit.ly/2qebsLu>
Python - <https://bit.ly/2Eq0VSt>
C- <https://bit.ly/2HfZ6L8>
Android - <https://bit.ly/2qaRSAS>
Linux - <https://bit.ly/2IwOuqz>
AWS Certified Solutions Architect - <https://bit.ly/2JrGoAF>
Modern React with Redux - <https://bit.ly/2H6wDtA>
MySQL - <https://bit.ly/2qcF63Z>
Category
Education

[Open Command by bash](#)
mysql.com/downloads