



Data Science Academy

[www.datascienceacademy.com.br](http://www.datascienceacademy.com.br)

R – Fundamentos para Análise de Dados

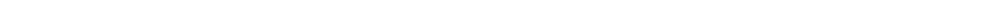
Instalação MySQL no Mac

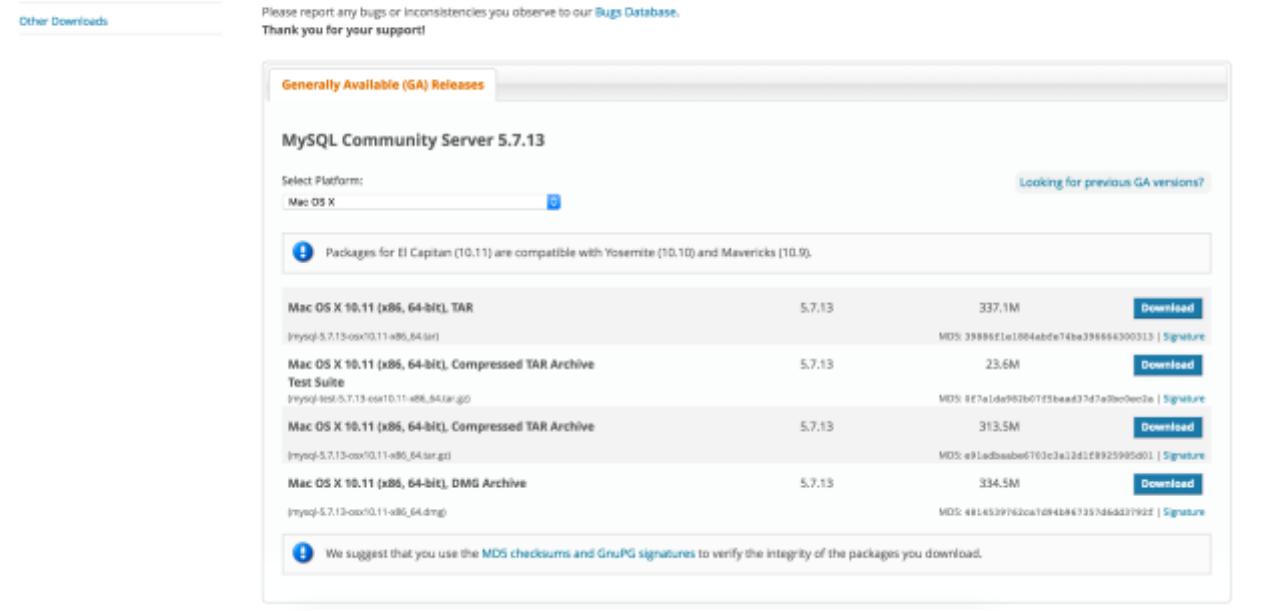
1. Acesse o site: <http://dev.mysql.com> e selecione a segunda opção no menu no lado direito: MySQL Downloads.



2. Selecione a opção MySQL Community Server (Free).



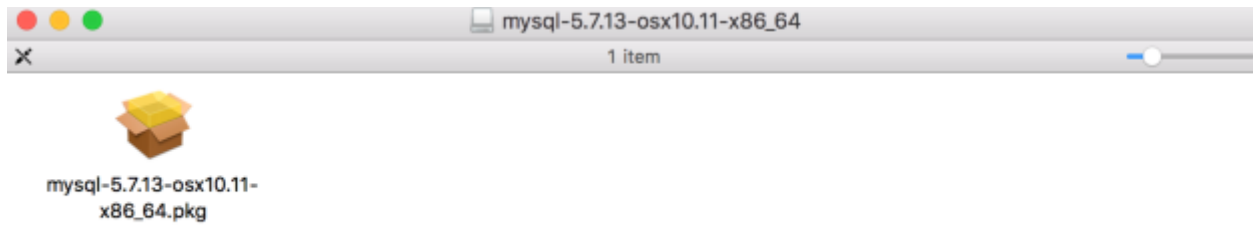
- 



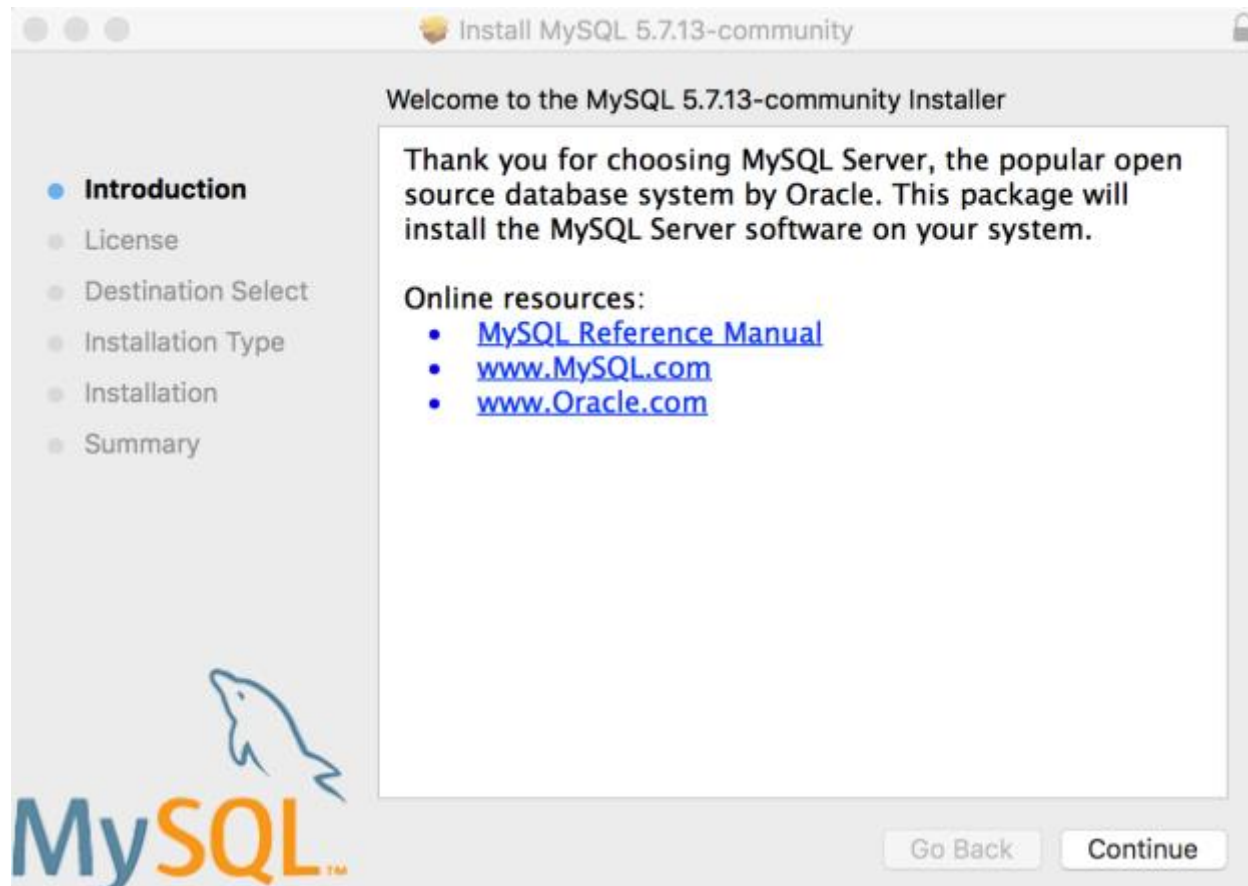
<http://datascienceacademy.com.br/blog/aluno/RFundamentos/MySQL>

---

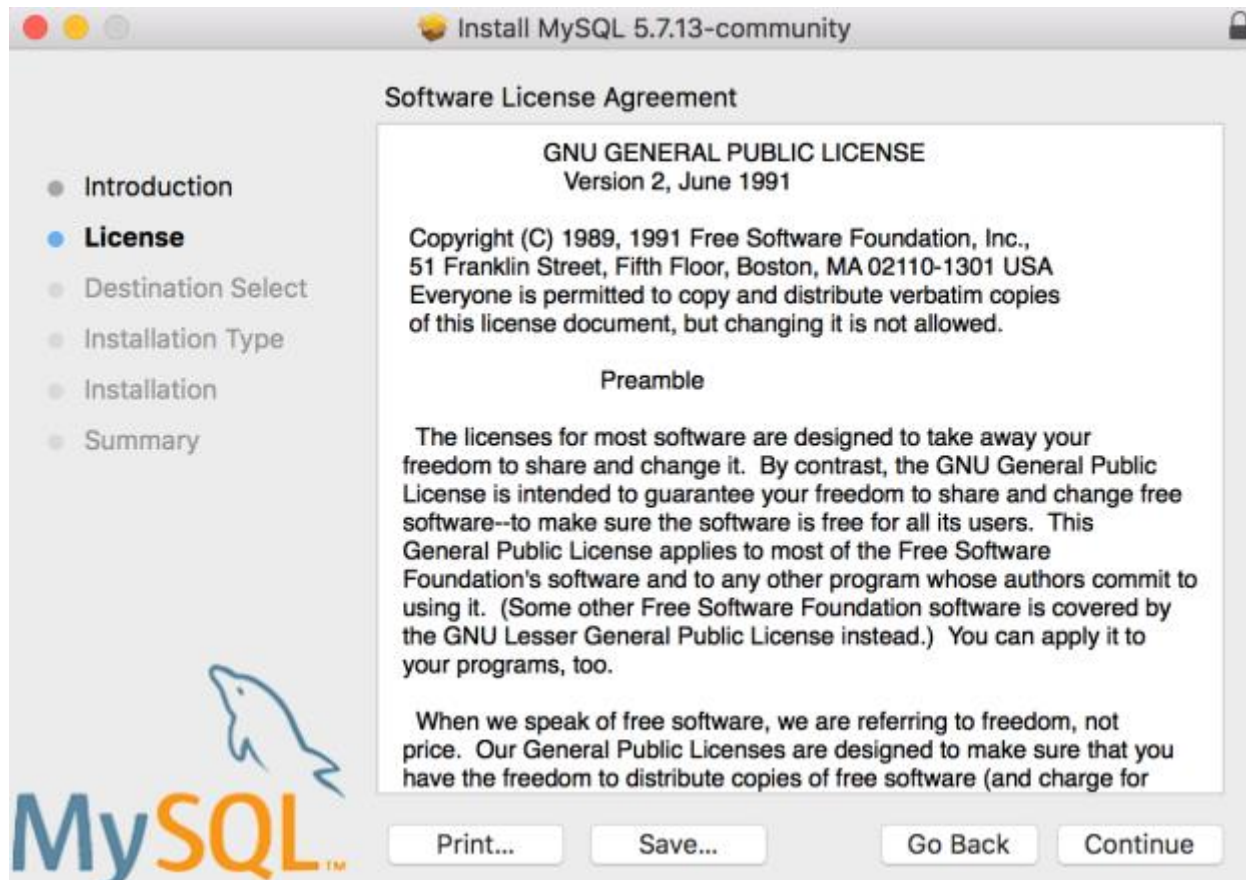
4. Feito o download, execute o arquivo (dois cliques).



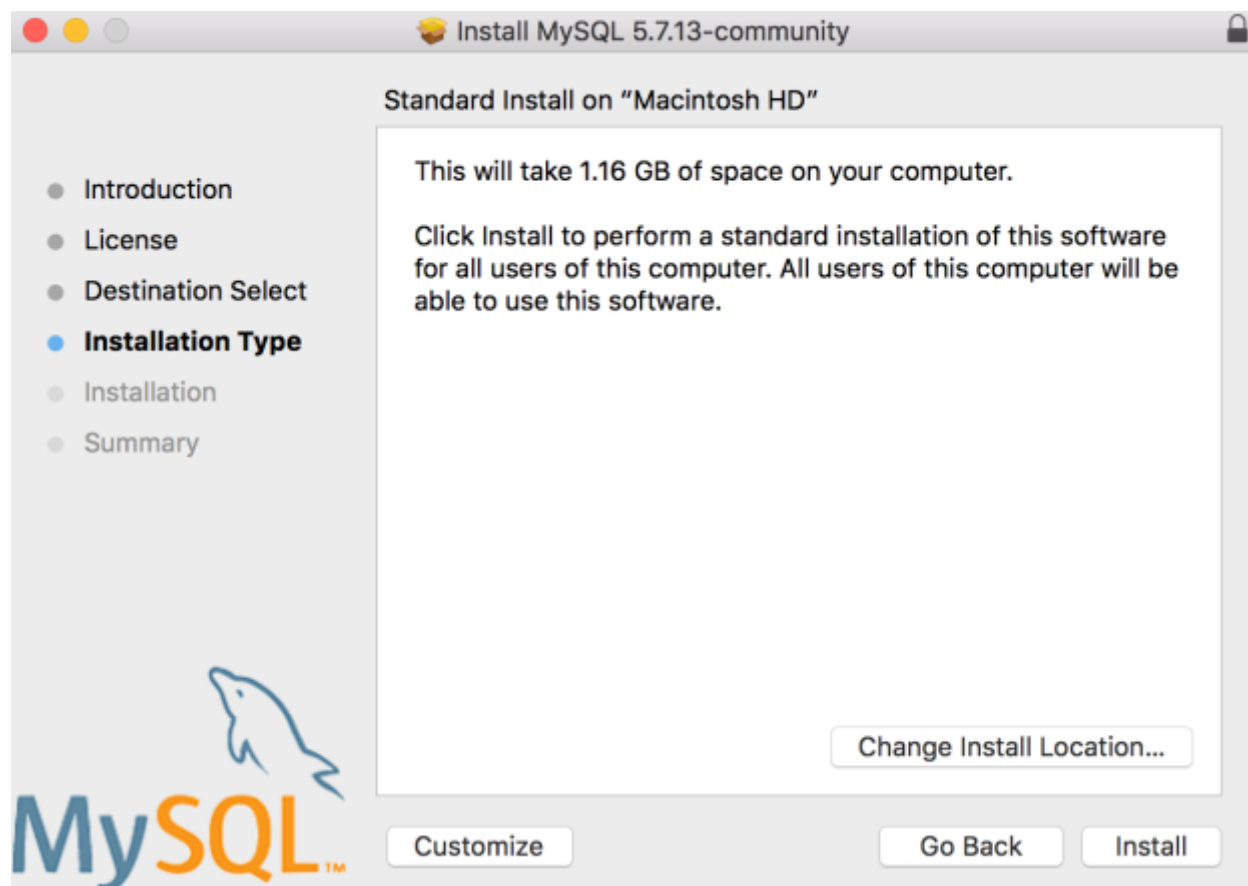
5. Clique em Continue.



6. Clique em Continue.

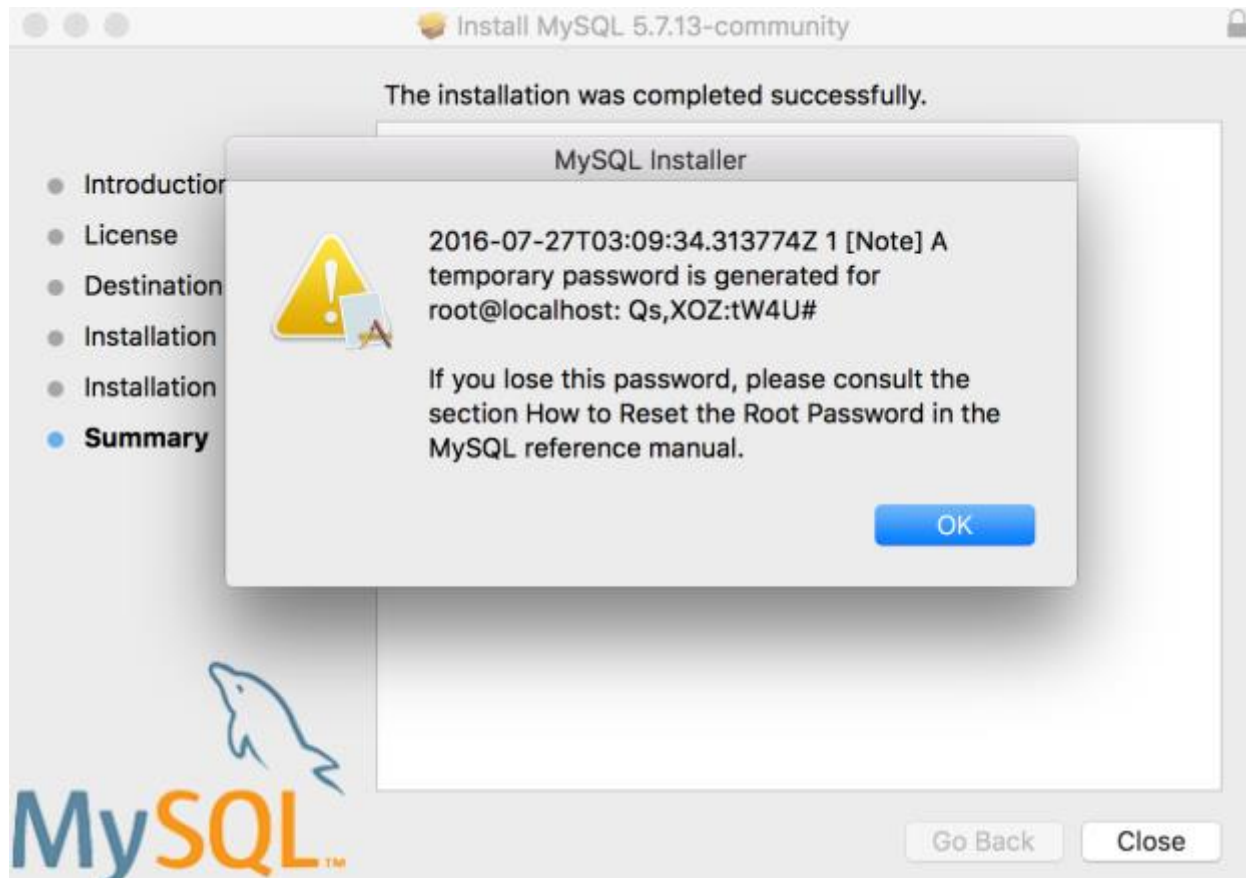


7. Clique em Install.

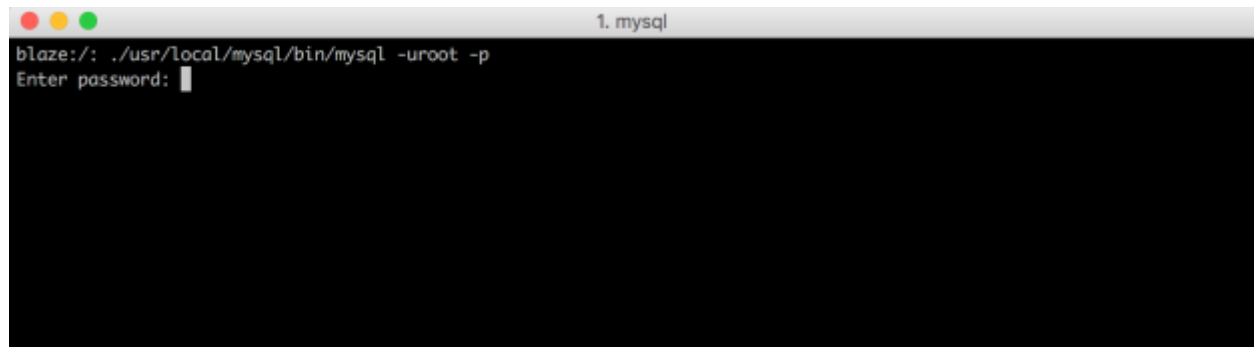




8. Anote a senha gerada para o root ao fim da instalação.

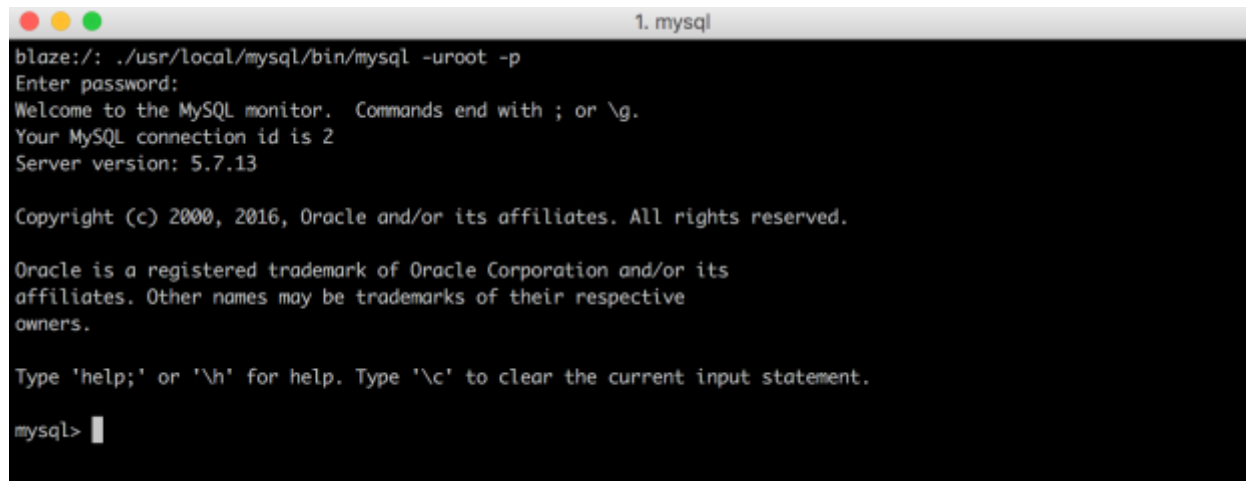


9. Abra o prompt de comando e digite o comando abaixo. Utilize a senha gerada durante a instalação.

A screenshot of a terminal window titled "1. mysql". The window has a standard macOS-style title bar with red, yellow, and green buttons. The terminal text shows a user named "blaze" at a prompt "blaze:/" entering the command "usr/local/mysql/bin/mysql -uroot -p". The next line shows the prompt "Enter password:" followed by a cursor. The rest of the terminal area is black.

```
blaze:/.usr/local/mysql/bin/mysql -uroot -p
Enter password: 
```

## 10. Conexão efetuada com sucesso.

A terminal window titled "1. mysql" showing the output of the command "mysql -uroot -p". The output includes the MySQL welcome message, connection ID, server version (5.7.13), and copyright information. The prompt "mysql>" is visible at the bottom.

```
blaze:/: ./usr/local/mysql/bin/mysql -uroot -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 2
Server version: 5.7.13

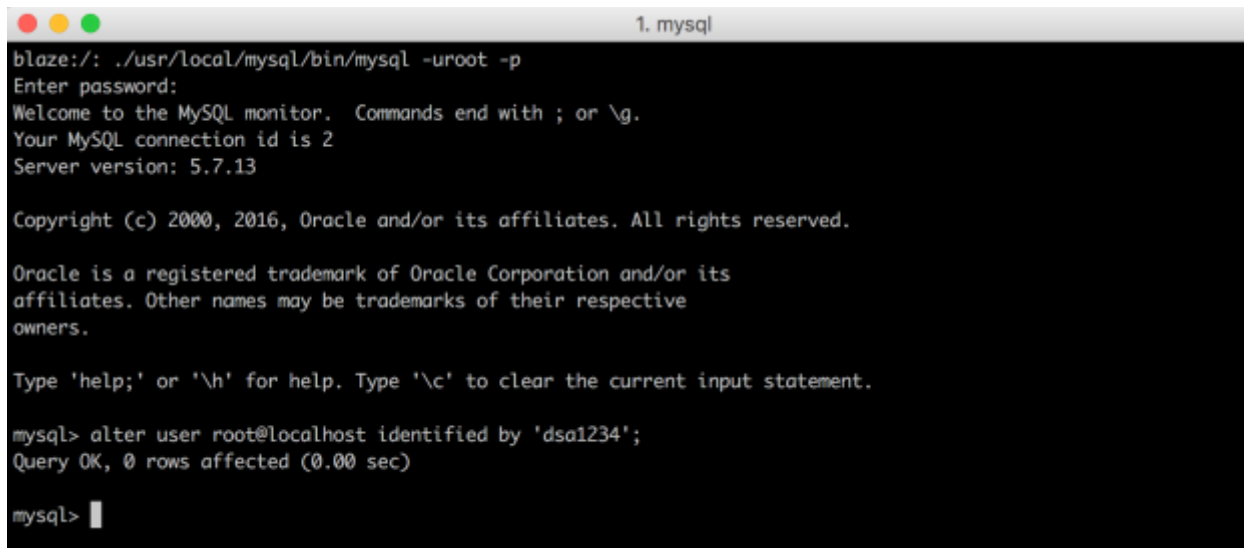
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

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

mysql> 
```

11. Altere a senha do root para uma senha mais conveniente, conforme comando abaixo.

A screenshot of a terminal window titled "1. mysql". The terminal shows the command "blaze:/: ./usr/local/mysql/bin/mysql -uroot -p" and the subsequent MySQL prompt. The MySQL prompt displays the welcome message, connection ID, and server version (5.7.13). The user then enters the command "alter user root@localhost identified by 'dsa1234';" and the terminal shows the response "Query OK, 0 rows affected (0.00 sec)". The prompt "mysql>" is visible at the bottom.

```
blaze:/: ./usr/local/mysql/bin/mysql -uroot -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 2
Server version: 5.7.13

Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

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

mysql> alter user root@localhost identified by 'dsa1234';
Query OK, 0 rows affected (0.00 sec)

mysql> 
```

12. Instalação concluída.

```
mysql> show databases;
+-----+
| Database          |
+-----+
| information_schema |
| mysql              |
| performance_schema |
| sys                |
+-----+
4 rows in set (0.00 sec)

mysql> █
```

Parabéns!

MySQL instalado com sucesso! Utilize o MySQL Workbench para acessar o MySQL. Veja abaixo como acessar o MySQL Workbench.