

```
[node1] (local) root@192.168.0.13 ~
$ docker volume create mysql_data
mysql_data
[node1] (local) root@192.168.0.13 ~
$ docker run -d \
  --name app-database \
  -e MYSQL_ROOT_PASSWORD='P4sSw0rd0!' \
  -v mysql_data:/var/lib/mysql \
  mysql:latest
Unable to find image 'mysql:latest' locally
latest: Pulling from library/mysql
ce9a172a6e83b: Pull complete
fa811e9a869e: Pull complete
47a2982daa21: Pull complete
634d7076afe3: Pull complete
aa8a3958f09f: Pull complete
84e4e5ea3754: Pull complete
2275c0ff11a0: Pull complete
2792ea2d4e0e: Pull complete
f488b2cd8494: Pull complete
9451290759df: Pull complete
Digest: sha256:7839322bd6c3174a699586c3ea36314c59b61b4ce01b4146951818b94aef5fd7
Status: Downloaded newer image for mysql:latest
73104c48f72e7112940664db87efdd558904dabe273cd8a0aba44e697e8b75f7
[node1] (local) root@192.168.0.13 ~
```

```
[node1] (local) root@192.168.0.13 ~
$ docker exec -it app-database mysql -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 9
Server version: 9.3.0 MySQL Community Server - GPL

Copyright (c) 2000, 2025, Oracle and/or its affiliates.

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>
```