```
......
   WARNING!!!!
This is a sandbox environment. Using personal credentials
is HIGHLY! discouraged. Any consequences of doing so are
completely the user's responsibilities.
The PWD team.
| docker --version
| Docker version 27.3.1, build ce12230
| node1 | (local) root8192.168.0.63 ~
[Model] [100al] FOOUR192.168.0.53 ~

$ docker run --name mysql-pwd -e MYSOL_ROOT_PASSWORD=abc123 -p 3306:3306 -d mysql:latest
Unable to find image 'mysql:latest' locally
latest: Fulling from library/mysql
43c486c74c6d: Pull complete
83c3622a75c4: Pull complete
 363622A75e4: Pull complete anal55de89fc7: Pull complete 1770ba94c103: Pull complete 189ba43c350c: Pull complete 55f4efd3f008: Pull complete 57b97b02f10e: Pull complete 2f44111e3dd4: Pull complete 2f45a2bff0604: Pull complete 258d7f5af24: Pull complete 158d7f5af24: Pull complete
958d7f5cf224: Pull complete
Digest: sha256:072f96c2f1ebb13f712fd88d0ef98f2ef9a52ad4163ae67b550ed6720b6d642e
Status: Downloaded newer image for mysql:latest
ad155aa03d8e95f0dd17e6d9acad8d0a96f70eba75fbd619643e3193fc67e4cc
            [ (local) root@192.168.0.63
| No.del| (1004) FOOTE | FOOTE
   nodel] (local) root@192.168.0.63 ~
$ docker exec -it mysql-pwd mysql -u root -p.
Enter password:
 Welcome to the MySQL monitor. Commands end with ; or \q.
 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
 Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
 mysql> CREATE DATABASE myDatabase;
 Query OK, 1 row affected (0.003 sec)
  mysql> USE myDatabase;
 Database changed
 mysql> CREATE TABLE users (id INT AUTO INCREMENT PRIMARY KEY, name VARCHAR(50));
 Query OK, 0 rows affected (0.012 sec)
 mysql> INSERT INTO users (name) VALUES ('Luiz'), ('Joao');
 Query OK, 2 rows affected (0.012 sec)
Records: 2 Duplicates: 0 Warnings: 0
 mysql> SELECT * FROM users;
        id | name |
            1 | Luiz |
            2 | Joao |
 2 rows in set (0.001 sec)
   mysql>
```