docker volume create integrador\_data

docker run -d \

--name integrador \

--restart always \

-e MYSQL\_ROOT\_PASSWORD=12345678 \

-e MYSQL\_DATABASE=integrador\

-e MYSQL\_USER=integrador \

-e MYSQL\_PASSWORD=integrador \

-p 33306:3306 \

-v integrador\_data:/var/lib/mysql \

-v /etc/localtime:/etc/localtime:ro \

mysql:8.0.43 \

--character-set-server=utf8mb4 \

--collation-server=utf8mb4\_0900\_ai\_ci \

--default-authentication-plugin=mysql\_native\_password

docker exec -it integrador ls

docker exec -it integrador bash

mysql -uroot -p12345678

DROP USER IF EXISTS 'integrador'@'localhost';

DROP USER IF EXISTS 'integrador'@'127.0.0.1';

DROP USER IF EXISTS 'integrador'@'::1';

DROP USER IF EXISTS 'integrador'@'%';

CREATE USER integrador@'%' IDENTIFIED BY 'integrador’';

GRANT ALL PRIVILEGES ON \*.\* TO integrador@'%' WITH GRANT OPTION;

FLUSH PRIVILEGES;