

MySQL useful commands

Create Database User and Grant all rights to a DB

```
CREATE USER 'username'@'localhost' IDENTIFIED BY 'password';
GRANT ALL privileges ON dbname.* TO 'username'@'localhost';
FLUSH privileges;
```

Set new DB user password

```
SET PASSWORD FOR 'user-name-here'@'hostname-name-here' = PASSWORD('new-
password-here');
```

Update field and replace string

```
UPDATE TABLE SET FIELD = REPLACE(FIELD, 'old string', 'new string')
```

Restore MySQL system database in docker environment

```
$ docker run --detach --rm --name mariadb-restore \
--env MARIADB_USER=user \
--env MARIADB_PASSWORD=password \
--env MARIADB_ROOT_PASSWORD=root \
--volume /srv/base-mariadb/BACKUP:/BACKUP:ro \
--volume $PWD/data:/var/lib/mysql \
mariadb:10.5

$ docker exec -it mariadb-restore bash
# mysql -u root -p mysql < /BACKUP/mysql.dump
# echo "flush privileges" | mysql -u root -p
```

kb, mysql

From:

<http://fortytwo.adurias.org/> - Fortytwo - Answer to the Ultimate Question of Life, the Universe, and Everything

Permanent link:

<http://fortytwo.adurias.org/mysql-useful-commands?rev=1699116600>

Last update: 2023/11/04 17:50

