Mysql backup

```
[root@dev adhamdockers]# docker volume create mysql-vol
mysql-vol
[root@dev adhamdockers]# docker volume ls
DRIVER
          VOLUME NAME
local
          1d174aa508c012ce8dbadaa369287f7b37a2bbc4b9d3aa9cc40db62f00434b4e
          03bab984b7d7d0d8a0513416228b69bc8cc3713692cadc03fd4bee0e57ce33c4
local
local
          5de104bad9cc65effe93ddf9be47a15c2c0f73dbad233db630c2c0c13361026c
local
          18b8ea7f053855b9444d029f9c20d70c2f5096add4ddfe0689a27817d656e4a4
local
          af90915c783adc37eecfd672b3a2c836cabb545c7bfbbc531f29b8f7d8492989
local
          mysql-bkp
local
          mysql-vol
local
          postgres vol
[root@dev adhamdockers]#
```

```
[root@dev adhamdockers]# docker run -it -d --name mysql-container -e MYSQL_ROOT_PASSWORD=1234 -v mysql-vol:/d
ata mysql:latest
8df7b5928dcbd63dfb08753b17498a942c268fe410721957f52d89eb50d7a569
[root@dev adhamdockers]#
```

```
[root@dev adhamdockers]# docker exec -it mysql-container bash bash-5.1# cd /data bash-5.1# exec mysqldump -u root -p"$MYSQL_ROOT_PASSWORD" --all-databases > adham.sql mysqldump: [Warning] Using a password on the command line interface can be insecure. mysqldump: Got errno 28 on write [root@dev adhamdockers]# [root@dev adhamdockers]# sudo ls -l /var/lib/docker/volumes/mysql-vol/_data total 404 -rw-r--r--. 1 root root 413696 Dec 1 20:57 adham.sql Act [root@dev adhamdockers]# ■
```