# Docker-compose

## 指定文件后台启动

docker-compose -f mysql.yaml up -d

docker-compose -f mysql-slave.yaml up -d

## 创建服务

docker-compose -f mysql.yaml create mysql-23306

## 启动服务

docker-compose -f mysql.yaml start mysql-13306

## 停止

docker-compose -f mysql.yaml stop

docker-compose -f mysql.yaml stop mysql-13306

## 删除 移除容器

docker-compose -f mysql.yaml rm

# 这个docker ps -a 看不到了

## 停止并删除容器

docker-compose -f mysql.yaml down

# docker

## 进入容器内部

docker exec -it 容器名称 /bin/bash    #进入容器里面

### mysql

docker exec -it compose\_mysql-23306\_1 /bin/bash

## 删除镜像

docker rmi -f 64f9d1db6ff2

## 构建

dive build -f springbootDockerfile -t myrepo.com:5000/demo:v1 .

dive build -t myrepo.com:5000/demo:v1 .

# mysql

## 修改密码

set global validate\_password\_policy=0;

set global validate\_password\_length=6;

select host,user,authentication\_string from user;

# 执行后 user表会多1条数据 % | root

GRANT ALL PRIVILEGES ON \*.\* TO 'root'@'%' IDENTIFIED BY '123456' WITH GRANT OPTION;

# 刷新

flush privileges;

# 已存在 root和%数据

alter user 'root'@'%' identified by '123456';

## 刷新

flush privileges;

## 查询账号

select host,user,authentication\_string from user;

# mycat

## 命令

./mycat start 启动

./mycat stop 停止

./mycat console 前台运行

./mycat install 添加到系统自动启动（暂未实现）

./mycat remove 取消随系统自动启动（暂未实现）

./mycat restart 重启服务

./mycat pause 暂停

./mycat status 查看启动状态

## 连接

mysql -uroot -proot -P8066 -h127.0.0.1

# shell

## 验证进程脚本

#!/bin/bash

activemq start

SERVICE\_NAME=activemq

LOG\_DIR=/tmp/zookeeper

function checkPidAlive {

for i in `ls -t apache-activemq-5.15.10/data/$SERVICE\_NAME\*.pid 2>/dev/null`

do

read pid < $i

result=$(ps -p "$pid")

if [ "$?" -eq 0 ]; then

return 0

else

printf "\npid - $pid just quit unexpectedly, please check logs under $LOG\_DIR and /tmp for more information!\n"

exit 1;

fi

done

printf "\nNo pid file found, startup may failed. Please check logs under $LOG\_DIR and /tmp for more information!\n"

exit 1;

}

num=15

while [ "$num" -gt 10 ]

do

checkPidAlive

sleep 3

done