

운영 서버 database 설정



→ 작업 디렉토리: /home/ubuntu/prod-server/database

1. docker-compose.yml 파일 생성

```
version: "3.8"
services:
  prod-mysql:
    container_name: prod-mysql
    image: mysql:latest
    environment:
      MYSQL_ROOT_PASSWORD: ssafy_junit6_rootpwd_by_jojo!
      MYSQL_USER: prod
      MYSQL_PASSWORD: junit6_prod-mysql_passwd_by_jojo!
      MYSQL_DATABASE: chaekbang_db
    healthcheck:
      test: [ "CMD", "mysqladmin", "ping", "-h", "127.0.0.1", "--silent" ]
      interval: 10s
      timeout: 2s
      retries: 100
    ports:
      - 3308:3306
    volumes:
      - prod-mysql-data:/var/lib/mysql
    networks:
      - chaekbang-prod-net
  prod-redis:
    container_name: prod-redis
    image: redis:latest
    ports:
      - 6379:6379
    restart: always
    command: redis-server --requirepass junit6_prod-redis_passwd_by_jojo!
```

운영 서버 database 설정 1

2. docker compose 실행

```
docker compose -p prod-database up -d
```

운영 서버 database 설정 2