# docker-compose 部署jar包示例

<https://www.cnblogs.com/darling331/p/14811288.html>

<http://www.kaotop.com/it/451221.html>

<http://t.zoukankan.com/linnuo-p-15699121.html>

version: "3"  
services:  
 backend:  
 container\_name: fzmtr4\_test\_backend  
 restart: always  
 image: openjdk:8-jdk  
 volumes:  
 - ./fzmtr4-platform-system-2.0.1.jar:/app/fzmtr4-platform-system-2.0.1.jar  
 - ./startJar.sh:/app/startJar.sh  
 - ./logs:/logs  
 - /etc/localtime:/etc/localtime:ro  
 ports:  
 - "8401:8401"  
 environment:  
 - TZ="Asia/Shanghai"  
 #entrypoint: sh /app/startJar.sh  
 entrypoint: ["sh","/app/startJar.sh"]  
 networks:  
 - fzmtr4-test-network  
networks:  
 fzmtr4-test-network:  
 external: true

#!/bin/bash  
#nohup java -server -Xms256m -Xmx256m -jar -Dserver.port=8401 -Dspring.profiles.active=local /app/fzmtr4-platform-system-2.0.1.jar >> /logs/backend.log 2>&1 &  
#nohup java -server -Xms256m -Xmx256m -Djava.security.egd=file:/dev/./urandom -jar /app/fzmtr4-platform-system-2.0.1.jar >> /logs/backend.log 2>&1 &  
nohup java -server -Xms256m -Xmx256m -Djava.security.egd=file:/dev/./urandom -jar /app/fzmtr4-platform-system-2.0.1.jar   
#tail -f /logs/backend.log