https://blog.csdn.net/yjk13703623757/article/details/68944549

**Dockerfile文件内容**

# 版本信息

FROM centos

MAINTAINER locutus "locutus@foxmail.com"

# OS环境配置

RUN yum install -y wget

# 安装JDK

RUN mkdir /var/tmp/jdk

RUN wget --no-check-certificate --no-cookies --header "Cookie: oraclelicense=accept-securebackup-cookie" -P /var/tmp/jdk http://download.oracle.com/otn-pub/java/jdk/8u111-b14/jdk-8u111-linux-x64.tar.gz

RUN tar xzf /var/tmp/jdk/jdk-8u111-linux-x64.tar.gz -C /var/tmp/jdk && rm -rf /var/tmp/jdk/jdk-8u111-linux-x64.tar.gz

# 安装tomcat

RUN mkdir /var/tmp/tomcat

RUN wget -P /var/tmp/tomcat http://archive.apache.org/dist/tomcat/tomcat-8/v8.5.8/bin/apache-tomcat-8.5.8.tar.gz

RUN tar xzf /var/tmp/tomcat/apache-tomcat-8.5.8.tar.gz -C /var/tmp/tomcat && rm -rf /var/tmp/tomcat/apache-tomcat-8.5.8.tar.gz

#设置环境变量

ENV JAVA\_HOME /var/tmp/jdk/jdk1.8.0\_111

ENV CATALINA\_HOME /var/tmp/tomcat/apache-tomcat-8.5.8

ENV PATH $PATH:$JAVA\_HOME/bin:$CATALINA\_HOME/bin

#打包项目并拷贝到tomcat webapps目录

RUN mkdir /var/tmp/webapp

ADD ./ /var/tmp/webapp

RUN cd /var/tmp/webapp && cp /var/tmp/webapp/war/sm\_new.war /var/tmp/tomcat/apache-tomcat-8.5.8/webapps/

#开启内部服务端口

EXPOSE 8080

#启动tomcat服务器

CMD ["./var/tmp/tomcat/apache-tomcat-8.5.8/bin/catalina.sh","run"] && tail -f /var/tmp/tomcat/apache-tomcat-8.5.8/logs/catalina.out

* 1
* 2
* 3
* 4
* 5
* 6
* 7
* 8
* 9
* 10
* 11
* 12
* 13
* 14
* 15
* 16
* 17
* 18
* 19
* 20
* 21
* 22
* 23
* 24
* 25
* 26
* 27
* 28
* 29
* 30
* 31
* 32

**使用Dockerfile构建镜像**

# docker build -t tomcat .

* 1

. 表示Dockerfile在当前文件夹下，也可使用绝对路径（/path/to/Dockerfile）来表示

**运行容器**

# docker run -it -p 12345:8080 --name=tomcat-test tomcat

* 1

然后在命令行键入 Ctrl + p ， Ctrl + q，使容器在后台运行