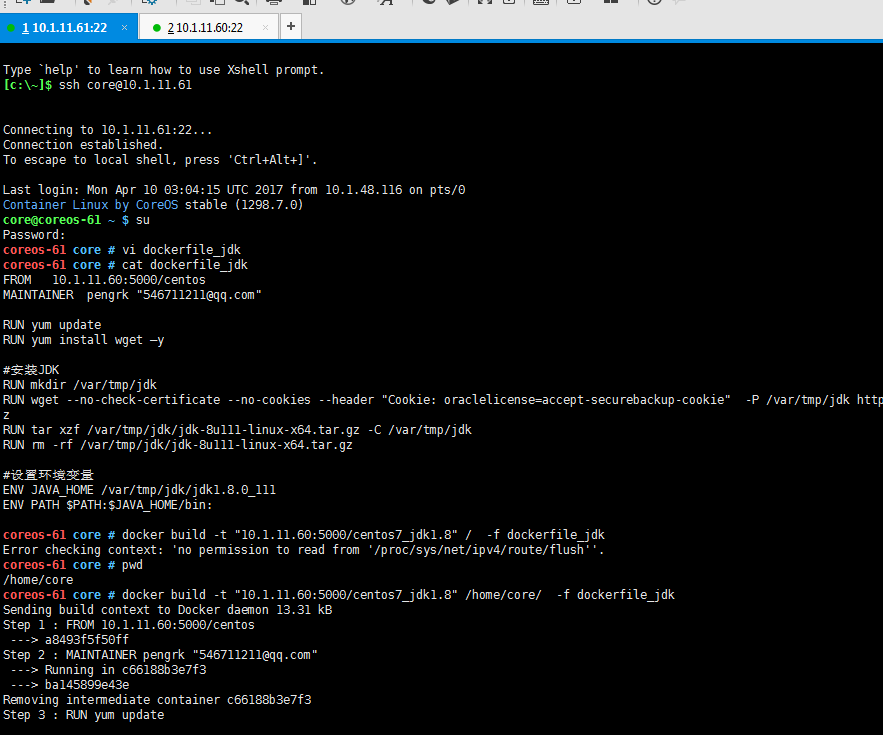
## 1 创建dockerfile

coreos-61 core # vi dockerfile\_jdk

coreos-61 core # cat dockerfile\_jdk

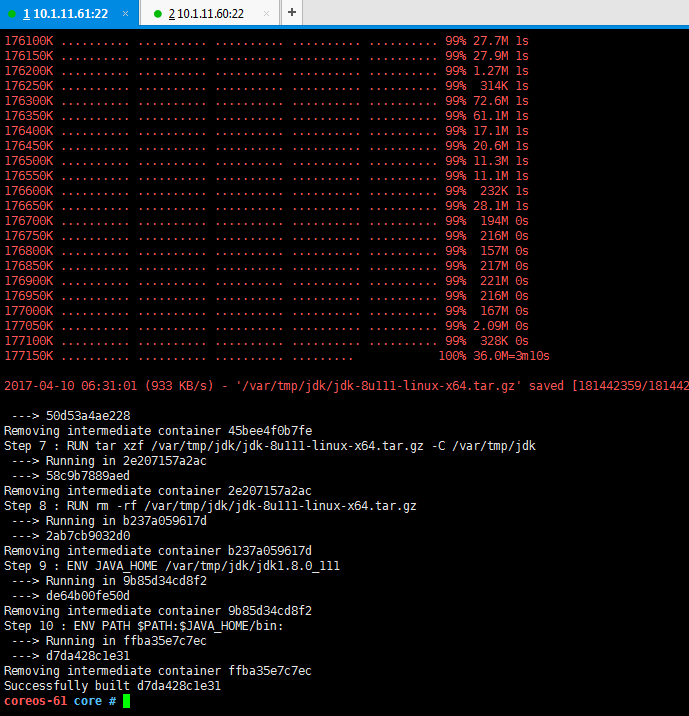
|  |
| --- |
| FROM 10.1.11.60:5000/centos  MAINTAINER pengrk "546711211@qq.com"  RUN yum update  RUN yum install wget -y  RUN mkdir /var/tmp/jdk  RUN wget --no-check-certificate --no-cookies --header "Cookie: oraclelicense=accept-securebackup-cookie" -P /var/tmp/jdk http://download.oracle.com/otn-pub/java/jdk/8u111-b14/jdk-8u111-linux-x64.tar.gz  RUN tar xzf /var/tmp/jdk/jdk-8u111-linux-x64.tar.gz -C /var/tmp/jdk  RUN rm -rf /var/tmp/jdk/jdk-8u111-linux-x64.tar.gz  ENV JAVA\_HOME /var/tmp/jdk/jdk1.8.0\_111  ENV PATH $PATH:$JAVA\_HOME/bin: |



## 2、构建镜像

docker build -t "10.1.11.60:5000/centos7\_jdk1.8" /home/core/ -f dockerfile\_jdk

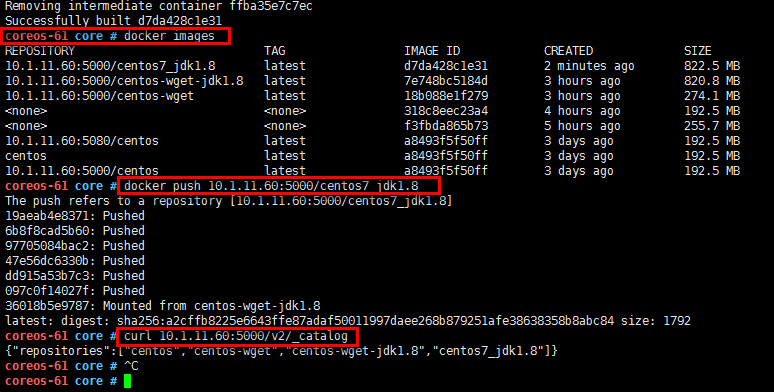
成功图



3、push到镜像库

docker push 10.1.11.60:5000/centos7\_jdk1.8 s

curl 10.1.11.60:5000/v2/\_catalog



## 碰到的问题

、yum install wget时需要交互确定输入，如下图所示，所以其在dockerfile中目前不知道怎么实现，可以通过yum install wget –y来解决。

