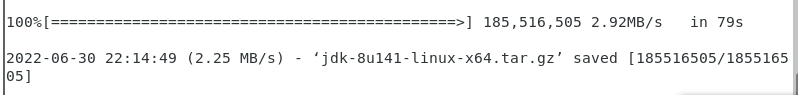
tomcat安装

1. java环境
2. 下载jdk 安装包：

wget --no-cookies --no-check-certificate --header "Cookie: gpw\_e24=http%3A%2F%2Fwww.oracle.com%2F; oraclelicense=accept-securebackup-cookie" "http://download.oracle.com/otn-pub/java/jdk/8u141-b15/336fa29ff2bb4ef291e347e091f7f4a7/jdk-8u141-linux-x64.tar.gz"



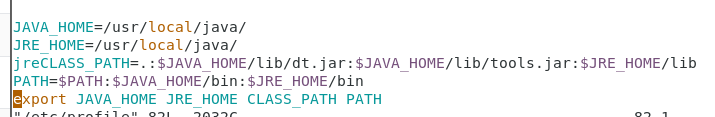
2.解压安装包，并将解压好的安装包移动到/usr/local/java目录下:

tar xzf jdk-8u141-linux-x64.tar.gz

mv jdk1.8.0\_141/ /usr/local/java



3.配置环境变量，vim /etc/profile

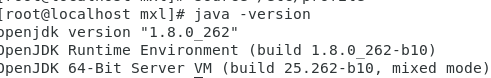


4.刷新环境变量

source /etc/profile

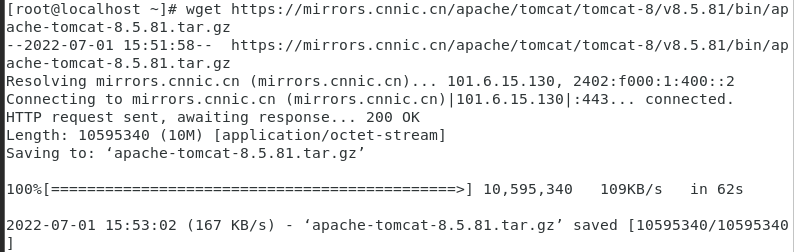
5.测试环境是否配置成功

java –version



1. tomcat安装
2. 下载tomcat安装包:

wget https://mirrors.cnnic.cn/apache/tomcat/tomcat-8/v8.5.81/bin/apache-tomcat-8.5.81.tar.gz



2.解压安装包到/usr/local目录下

tar xf apache-tomcat-8.5.81.tar.gz -C /usr/local/

3.定义tomcat所需的环境变量

echo "export TOMCAT\_HOME=/usr/local/tomcat" >> /etc/profile

4.重新加载环境变量

source /etc/profile

5.启动tomcat

cd /usr/local

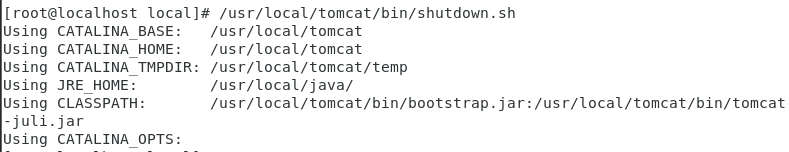
mv apache-tomcat-8.5.81 tomcat

/usr/local/tomcat/bin/startup.sh



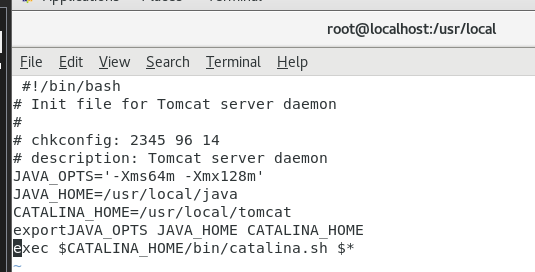
6.关闭tomcat命令

/usr/local/tomcat/bin/shutdown.sh



7.使用server启动tomcat

vim /etc/init.d/tomcat



8.修改启动脚本权限，增加可执行权限

chmod +x /etc/init.d/tomcat

9.启动tomcat

service tomcat start

使用浏览器输入IP

