### 3.3）、【linux】-安装zookeeper

#### 1、安装jdk

|  |
| --- |
| 1、下载jdk <http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>    不要使用wget命令获取jdk链接，这是默认不同意，导致下载来的jdk压缩内容错误 |
| 2、上传到服务器并解压 |
| 3、设置环境变量 /usr/local/java/jdk1.8.0\_171    文件末尾加入下面配置  export JAVA\_HOME=/usr/local/java/jdk1.8.0\_171  export JRE\_HOME=${JAVA\_HOME}/jre  export CLASSPATH=.:${JAVA\_HOME}/lib:${JRE\_HOME}/lib  export PATH=${JAVA\_HOME}/bin:$PATH |
| 4、使环境变量生效&测试JDK |

#### 2、安装zookeeper

|  |
| --- |
| 1、下载zookeeper 网址 <https://archive.apache.org/dist/zookeeper/zookeeper-3.4.11/>  wget <https://archive.apache.org/dist/zookeeper/zookeeper-3.4.11/zookeeper-3.4.11.tar.gz> |
| 2、解压 |
| 3、移动到指定位置并改名为zookeeper |

#### 3、开机启动zookeeper

|  |
| --- |
| 1）-复制如下脚本  #!/bin/bash  #chkconfig:2345 20 90  #description:zookeeper  #processname:zookeeper  ZK\_PATH=/usr/local/zookeeper  export JAVA\_HOME=/usr/local/java/jdk1.8.0\_171  case $1 in  start) sh $ZK\_PATH/bin/zkServer.sh start;;  stop) sh $ZK\_PATH/bin/zkServer.sh stop;;  status) sh $ZK\_PATH/bin/zkServer.sh status;;  restart) sh $ZK\_PATH/bin/zkServer.sh restart;;  \*) echo "require start|stop|status|restart" ;;  esac    2）-把脚本注册为Service    3）-增加权限 |

#### 4、配置zookeeper

|  |
| --- |
| 1、初始化zookeeper配置文件 拷贝/usr/local/zookeeper/conf/zoo\_sample.cfg  到同一个目录下改个名字叫zoo.cfg |
| 2、启动zookeeper |