```
下载zookeeper-3.4.12.tar.gz
wget https://mirrors.tuna.tsinghua.edu.cn/apache/zookeeper/zookeeper-
3.4.12/zookeeper-3.4.12.tar.gz
解压到/usr/local/下
tar -zxvf /home/program/zookeeper-3.4.12.tar.gz -C /usr/local/
讲入conf下
cd zookeeper/conf
备份zoo sample.cfg文件
修改zoo sample.cfg文件
mv zoo sample.cfg zoo.cfg
编辑zoo.cfg
# The number of milliseconds of each tick
#zookeeper 定义的基准时间间隔,单位:毫秒
tickTime=2000
# The number of ticks that the initial
# synchronization phase can take
initLimit=10
# The number of ticks that can pass between
# sending a request and getting an acknowledgement
syncLimit=5
# the directory where the snapshot is stored.
# do not use /tmp for storage, /tmp here is just
# example sakes.
##数据文件夹
dataDir=/tmp/zookeeper/data
#日志文件夹
dataLogDir=/tmp/zookeeper/logs
# the port at which the clients will connect
#客户端访问端口
clientPort=2181
# the maximum number of client connections.
# increase this if you need to handle more clients
#maxClientCnxns=60
# Be sure to read the maintenance section of the
# administrator guide before turning on autopurge.
# http://zookeeper.apache.org/doc/current/zookeeperAdmin.html#sc maintenance
# The number of snapshots to retain in dataDir
#autopurge.snapRetainCount=3
# Purge task interval in hours
# Set to "0" to disable auto purge feature
#autopurge.purgeInterval=1
```

保存zoo.cfg

增加zookeeper的环境变量

#zookeeper enviroment export ZOOKEEPER_HOME=/usr/local/zookeeper-3.4.12 export PATH=\$PATH:\$ZOOKEEPER_HOME/bin

生效

source /etc/profile

启动zookeeper服务

zkServer.sh start

查看zk状态

zkServer.sh status

关闭zk

zkServer.sh stop

重启zk

zkServer.sh restart