1、重命名 zoo\_sample.cfg文件

cp conf/zoo\_sample.cfg conf/zoo-1.cfg

2、修改配置文件zoo-1.cfg，原配置文件里有的，修改成下面的值，没有的则加上

vim conf/zoo-1.cfg

修改内容

dataDir=/usr/local/zookeeper-cluster/zookeeper-1

clientPort=2181

server.1=192.168.49.10:2888:3888

server.2=192.168.49.10:2889:3889

server.3=192.168.49.10:2890:3890

3、再从zoo-1.cfg复制两个配置文件zoo-2.cfg和zoo-3.cfg，只需修改dataDir和clientPort不同即可

cp conf/zoo-1.cfg conf/zoo-2.cfg

cp conf/zoo-1.cfg conf/zoo-3.cfg

vim conf/zoo-2.cfg

dataDir=/usr/local/zookeeper-cluster/zookeeper-2

clientPort=2182

vim conf/zoo-3.cfg

dataDir=/usr/local/zookeeper-cluster/zookeeper-3

clientPort=2183

4、创建三个文件夹/tmp/zookeeper-1，/tmp/zookeeper-2，/tmp/zookeeper-2，在每个目录中创建文件myid 文件，写入当前实例的server id

cd /usr/local/zookeeper-cluster/zookeeper-1

vim myid

1

cd /usr/local/zookeeper-cluster/zookeeper-2

vim myid

2

cd /usr/local/zookeeper-cluster/zookeeper-3

vim myid

3

5、启动三个zookeeper实例

bin/zkServer.sh start conf/zoo-1.cfg

bin/zkServer.sh start conf/zoo-2.cfg

bin/zkServer.sh start conf/zoo-3.cfg

1. 检测集群状态

./zkServer.sh status zoo-1.cfg

./zkServer.sh status zoo-2.cfg

./zkServer.sh status zoo-3.cfg

(./zkCli.sh -server IP:PORT)