

linux zookeeper 安装

作者: [lvyeqqq](#)

原文链接: <https://ld246.com/article/1553564673753>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)



1.第一步：安装jdk

2.第二步：把zookeeper的压缩包上传到linux系统。

3.第三步：解压缩压缩包

`tar -zxvf zookeeper-3.4.10.tar.gz`

4.第四步：进入zookeeper-3.4.6目录，创建data文件夹。

```
[root@VM_0_11_centos dwzx]# ls
apache-maven-3.5.2-bin.tar.gz  apache-tomcat-8.5.24.tar.gz  jdk1.8.0_151  mysql-5.6.33-linux-gl
apache-tomcat-8.5.24  dubbo-admin-2.5.7.war  jdk-8u151-linux-x64.tar.gz  nginx-1.12.2.tar.gz
[root@VM_0_11_centos dwzx]# cd zookeeper-3.4.10/
[root@VM_0_11_centos zookeeper-3.4.10]# ls
bin      conf      dist-maven  ivysettings.xml  lib      NOTICE.txt  README.txt  src
build.xml  contrib  docs        ivy.xml          LICENSE.txt  README_packaging.txt  recipes    zookeeper-3.4
[root@VM_0_11_centos zookeeper-3.4.10]# mkdir data
[root@VM_0_11_centos zookeeper-3.4.10]# ls
bin      conf      data      docs        ivy.xml  LICENSE.txt  README_packaging.txt  recipes  zookeep
build.xml  contrib  dist-maven  ivysettings.xml  lib      NOTICE.txt  README.txt          src      zookeep
[root@VM_0_11_centos zookeeper-3.4.10]# cd conf
[root@VM_0_11_centos conf]# ls
```

5.第五步：确保 conf 下面有 zoo.cfg 文件,把zoo_sample.cfg改名为zoo.cfg

```
Try 'cp --help' for more information.
[root@VM_0_11_centos conf]# cp zoo_sample.cfg zoo.cfg
[root@VM_0_11_centos conf]# ls
configuration.xml  log4j.properties  zoo.cfg  zoo_sample.cfg
[root@VM_0_11_centos conf]# vim zoo.cfg
[root@VM_0_11_centos conf]#
```

6.修改data属性：dataDir=/opt/dwzx/zookeeper-3.4.10/data

```

[root@VM_0_11_centos zookeeper-3.4.10]# pwd
/opt/dwzx/zookeeper-3.4.10
[root@VM_0_11_centos zookeeper-3.4.10]# cd con
-bash: cd: con: No such file or directory
[root@VM_0_11_centos zookeeper-3.4.10]# cd con
-bash: cd: con: No such file or directory
[root@VM_0_11_centos zookeeper-3.4.10]# ls
bin      conf      data      docs      ivy.xml  LICENSE.txt  README_packaging.txt  re
build.xml contrib  dist-maven  ivysettings.xml  lib      NOTICE.txt  README.txt            src
[root@VM_0_11_centos zookeeper-3.4.10]# cd conf
[root@VM_0_11_centos conf]# vim zoo.cfg
[root@VM_0_11_centos conf]# cd ../
[root@VM_0_11_centos conf]# cd ../
[root@VM_0_11_centos zookeeper-3.4.10]# ls

```

7.第七步：启动zookeeper

```

root@VM_0_11_centos zookeeper-3.4.10]# cd bin
root@VM_0_11_centos bin]# ls
README.txt zkCleanup.sh zkCli.cmd zkCli.sh zkEnv.cmd zkEnv.sh zkServer.cmd zkServer.sh
root@VM_0_11_centos bin]# ./zkServer.sh start
ZooKeeper JMX enabled by default
Using config: /opt/dwzx/zookeeper-3.4.10/bin/../conf/zoo.cfg
Starting zookeeper ... STARTED
root@VM_0_11_centos bin]# ./zkServer.sh status
ZooKeeper JMX enabled by default
Using config: /opt/dwzx/zookeeper-3.4.10/bin/../conf/zoo.cfg
Mode: standalone
root@VM_0_11_centos bin]# cd ../

```