[zookeeper3.4.6Linux单机部署](http://blog.csdn.net/cjfeii/article/details/24706321)

标签： [zookeeper](http://www.csdn.net/tag/zookeeper)[3.4.6](http://www.csdn.net/tag/3.4.6)[单机部署](http://www.csdn.net/tag/%e5%8d%95%e6%9c%ba%e9%83%a8%e7%bd%b2)[Linux](http://www.csdn.net/tag/Linux)[Hadoop](http://www.csdn.net/tag/Hadoop)

2014-04-29 12:23 2701人阅读 [评论](http://blog.csdn.net/cjfeii/article/details/24706321#comments)(0) [收藏](javascript:void(0);) [举报](http://blog.csdn.net/cjfeii/article/details/24706321#report)

http://static.blog.csdn.net/images/category_icon.jpg 分类：

大数据（13） http://static.blog.csdn.net/images/arrow_triangle%20_down.jpg 系统运维（42） http://static.blog.csdn.net/images/arrow_triangle%20_down.jpg

版权声明：本文为博主原创文章，未经博主允许不得转载。

1. 检查[**Java**](http://lib.csdn.net/base/javaee)环境：

**[html]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. java –version

或

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. javac –version

2.下载解压zookeeper：

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. http://apache.fayea.com/apache-mirror/zookeeper/zookeeper-3.4.6/zookeeper-3.4.6.tar.gz

3. 修改配置文件：

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. cd zookeeper-3.4.6/conf
2. cp ./zoo\_sample.cfg  ./zoo.cfg

vim zoo.cfg:

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. dataDir=/home/admin/zk/zookeeper-3.4.6/data

4. 创建数据目录：

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. mkdir /home/admin/zk/zookeeper-3.4.6/data

5. 启动zookeeper：

**[html]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. /home/admin/zk/zookeeper-3.4.6/bin/zkServer.sh start

6. 检查是否启动成功：

**[plain]** [view plain](http://blog.csdn.net/cjfeii/article/details/24706321) [copy](http://blog.csdn.net/cjfeii/article/details/24706321)

[print?](http://blog.csdn.net/cjfeii/article/details/24706321)[在CODE上查看代码片](https://code.csdn.net/snippets/318468)

1. $ /home/admin/zk/zookeeper-3.4.6/bin/zkCli.sh
2. ...
3. [zk: localhost:2181(CONNECTED) 0] create /temp "hello"
4. Created /temp
5. [zk: localhost:2181(CONNECTED) 1]

7. ok.