**HBase安装**

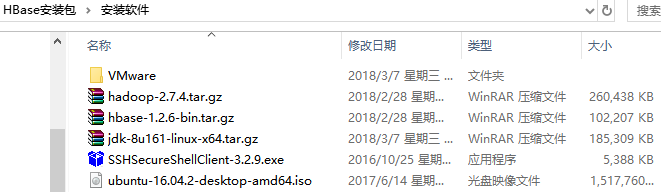
1. 前期准备

1 成功安装VMware14软件

2安装ubuntu16.0.4的 linux系统参考：

<https://www.cnblogs.com/la-fe/p/7835252.html>

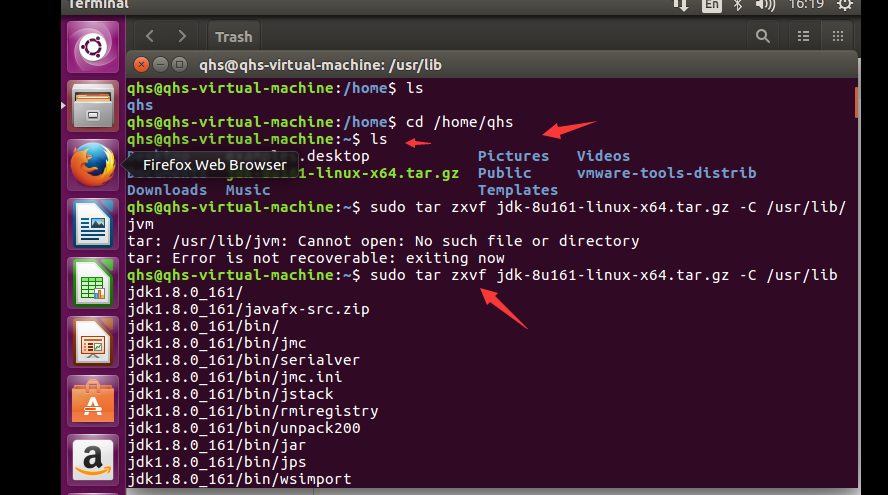
Linux常用命令：<https://www.cnblogs.com/carrie-chen/p/5869299.html>

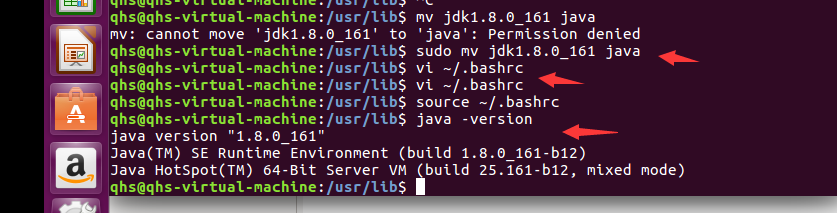


3 安装VMware Tools实现将本机得文件复制到虚拟机中，但ubuntu还是要开启SSH服务（与hadoop的相关节点启动有关）

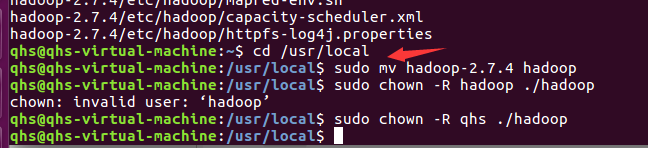
# 二、Hbase安装

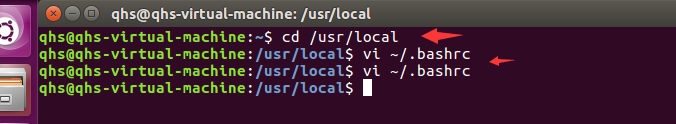
## 1安装Linux版本的JDK

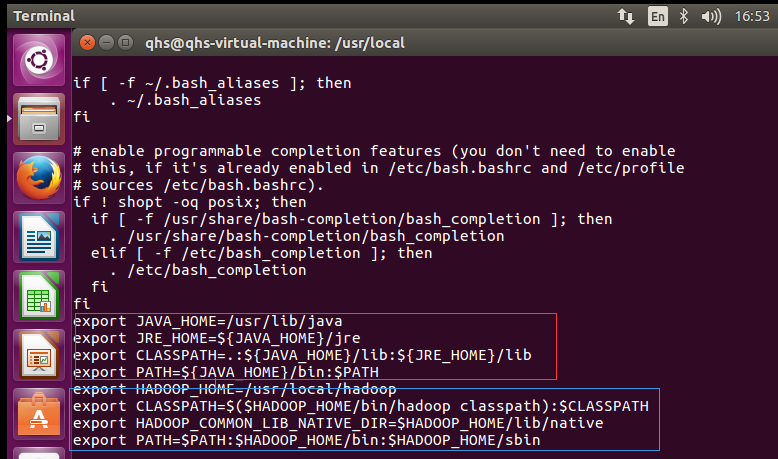


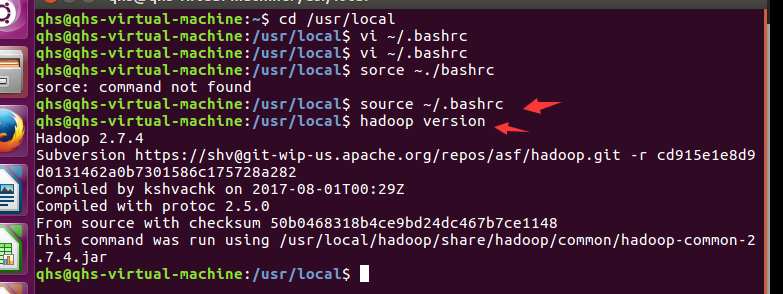


## 2 安装Hadoop系统



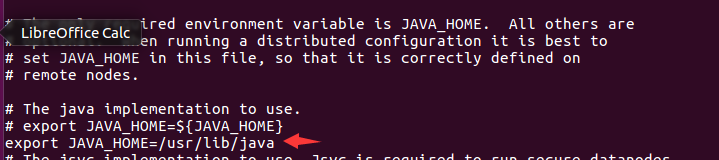




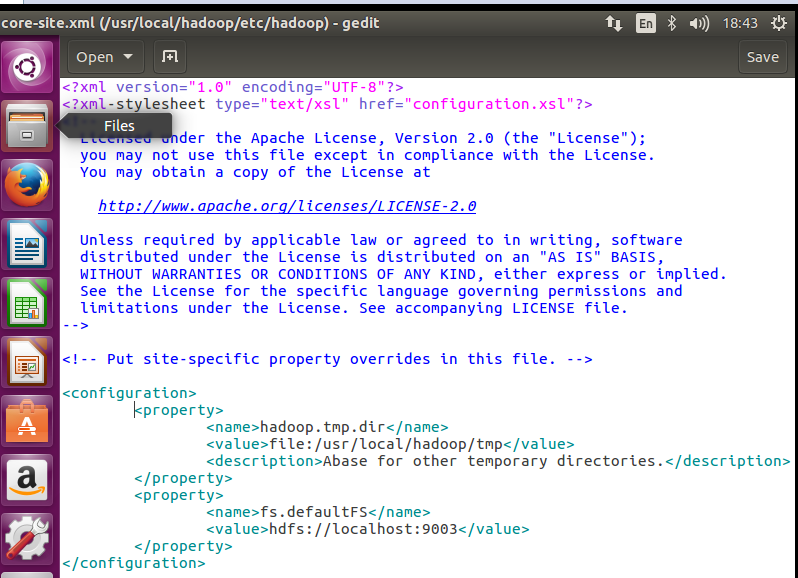


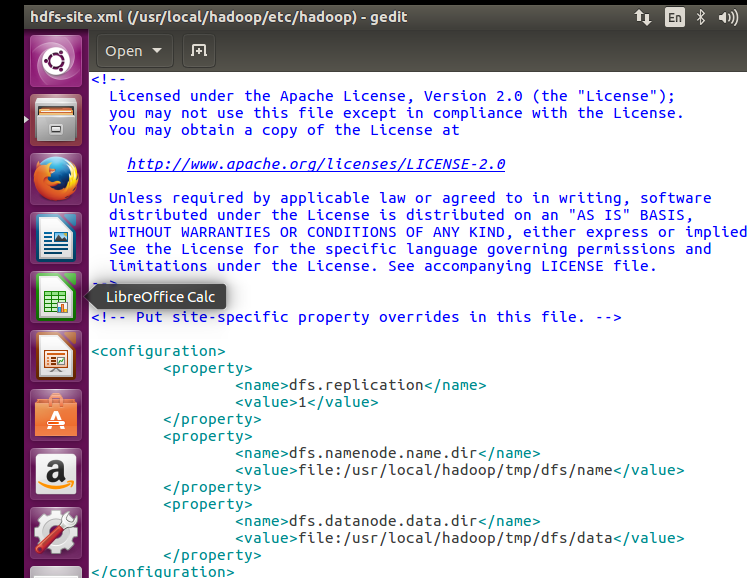
## 3 伪分布式配置



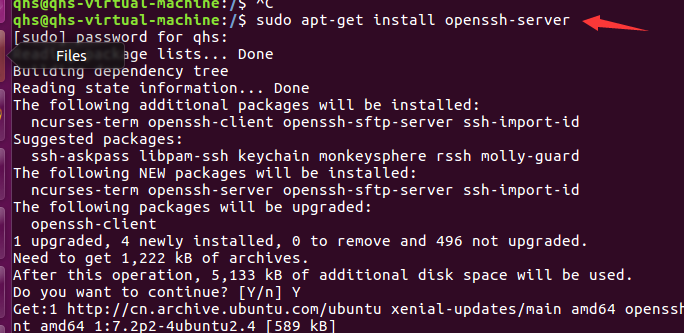


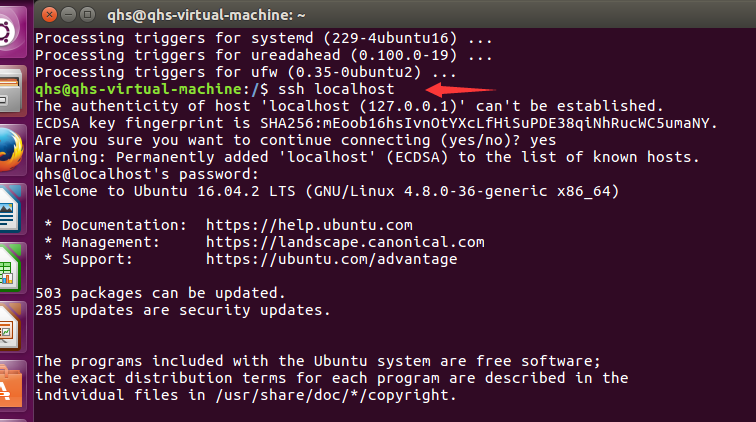
在/usr/local/hadoop/etc/hadoop/下找到



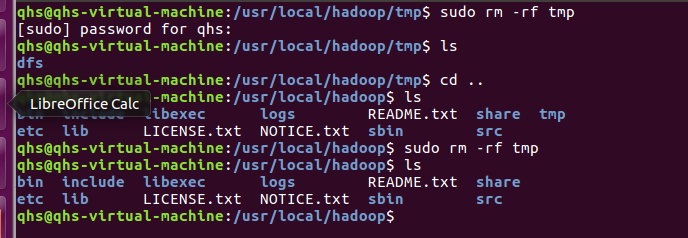


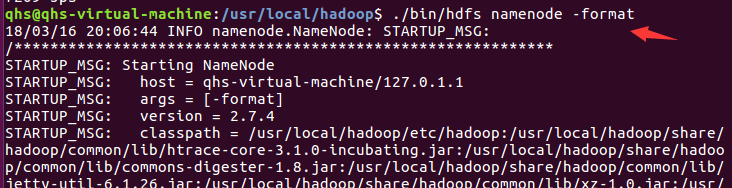
SSH:

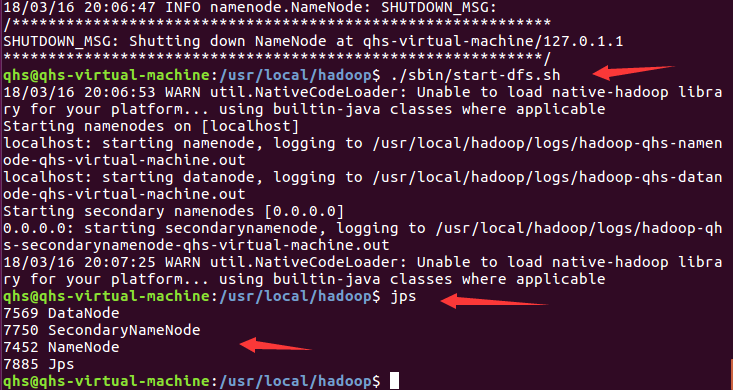




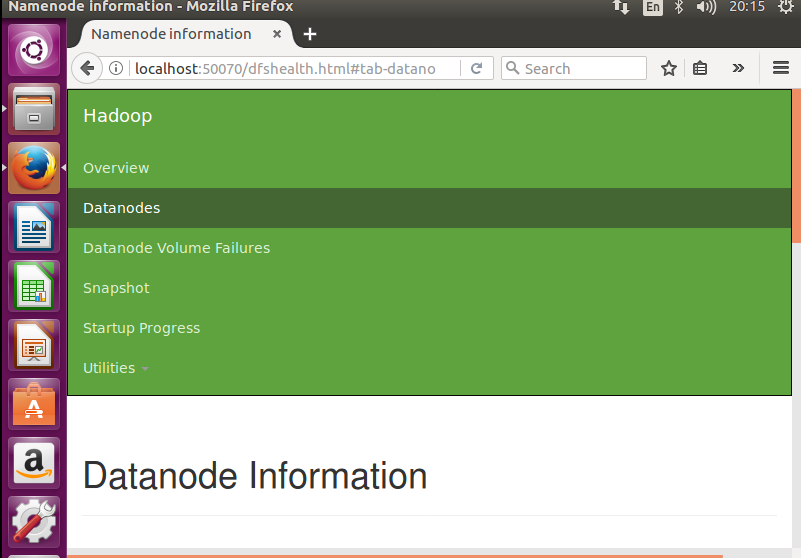
删除之前运行产生的tmp



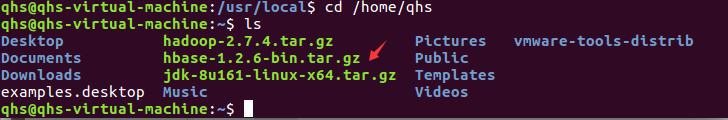


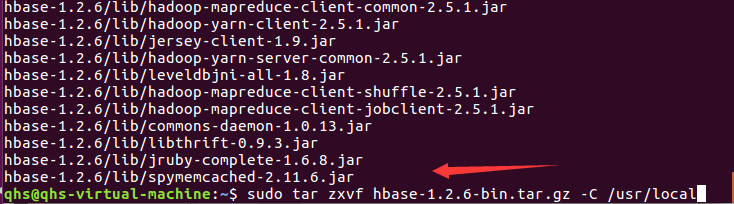


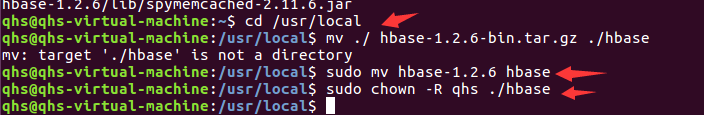
访问 Web 界面 http://localhost:50070 查看 NameNode 和 Datanode 信息



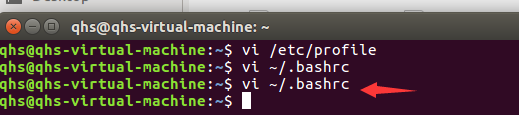
## 4 Hbase安装

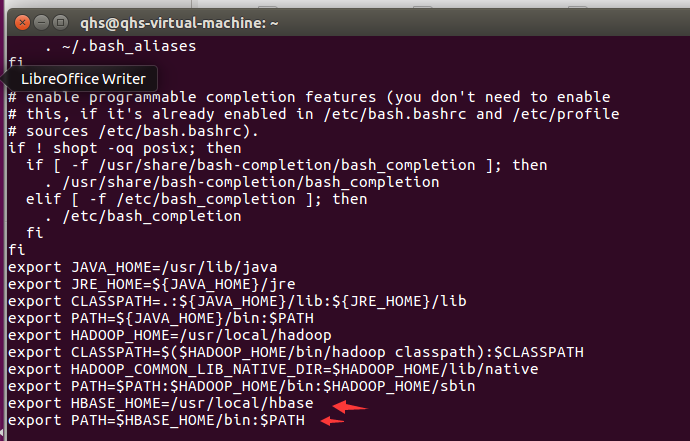


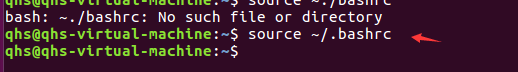




## 5 Hbase配置



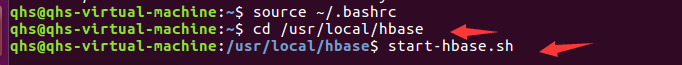


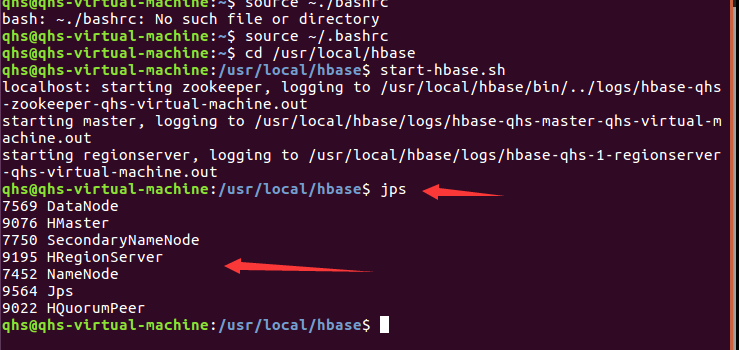




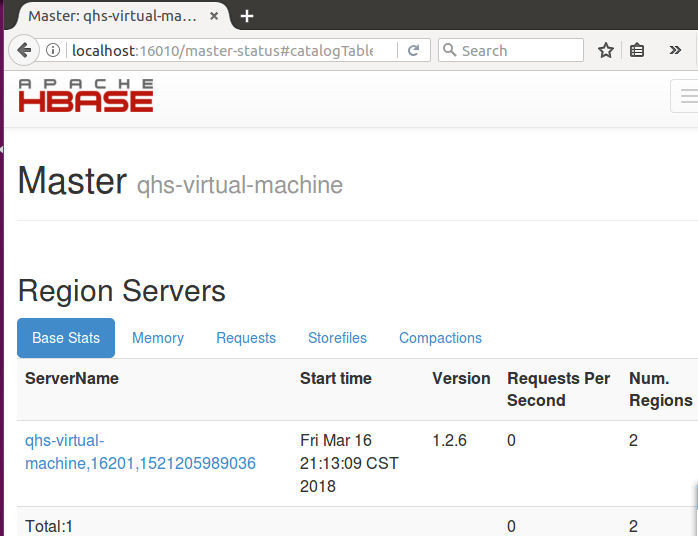
## 6 Hbase的启动/退出

启动：

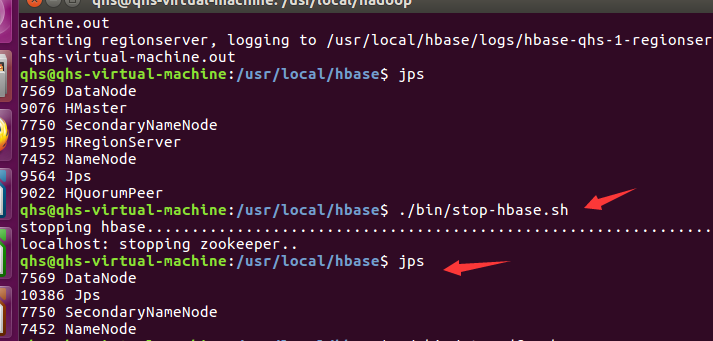


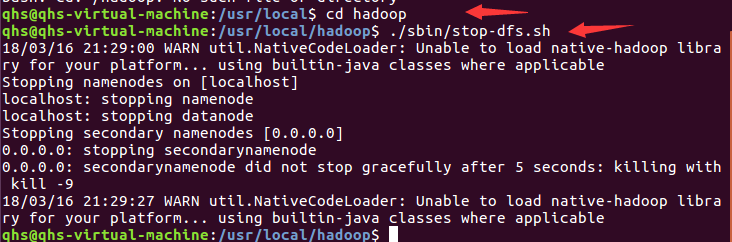


使用浏览器访问http://localhost:16010，可以进入和hadoop类似的web管理页面

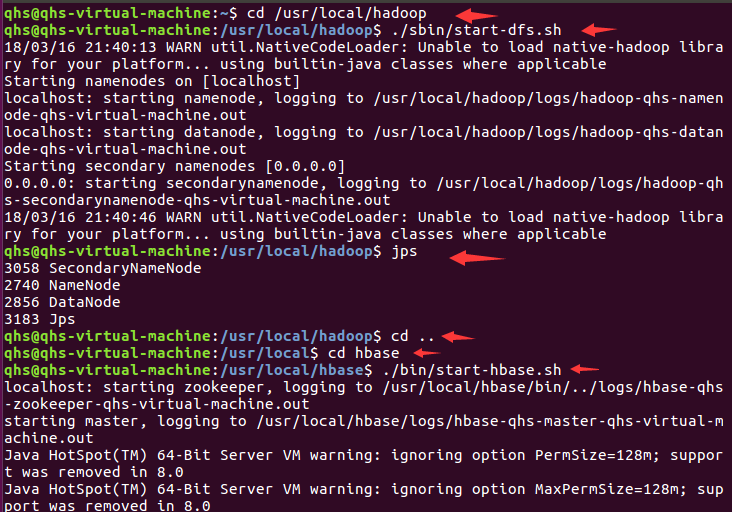


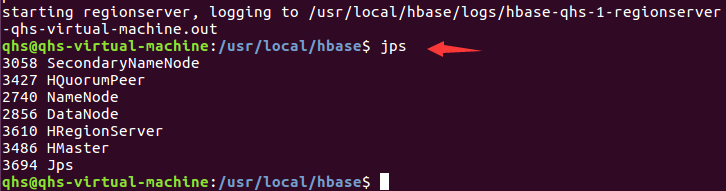
关闭：

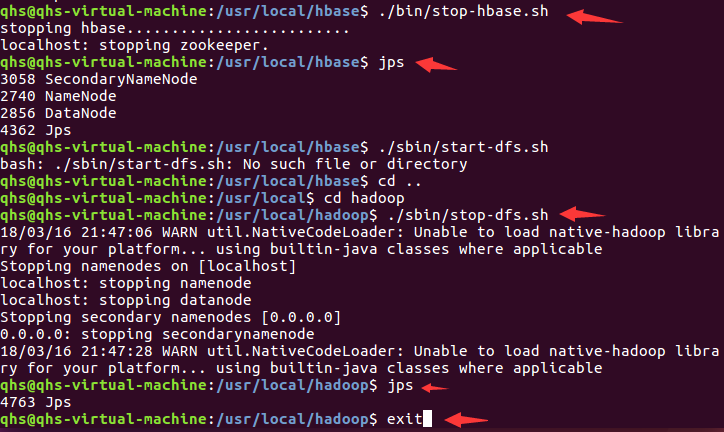




# 三、总结







PS:安装真的要仔细啊，哎，真是艰辛！！！