1. 解压hive的包，进入解压缩包
2. 将hive的lib下的jline的jar包替换hadoop集群下share/yarn/lib目录下的jline包(删掉低版本，添加高版本的包)
3. 启动hadoop集群
4. 进入conf目录，拷贝hive-default.xml.template重命名hive-site.xml，清空配置
5. Configuration节点下添加配置
   1. <property>
   2. <name>hive.metastore.warehouse.dir</name>
   3. <value>/user/hive/warehouse</value>
   4. </property>
   6. <property>
   7. <name>hive.metastore.local</name>
   8. <value>true</value>
   9. </property>
   11. <property>
   12. <name>javax.jdo.option.ConnectionURL</name>
   13. <value>jdbc:mysql://192.168.57.5/hive?createDatabaseIfNotExist=true</value>
   14. </property>
   16. <property>
   17. <name>javax.jdo.option.ConnectionDriverName</name>
   18. <value>com.mysql.jdbc.Driver</value>
   19. </property>
   21. <property>
   22. <name>javax.jdo.option.ConnectionUserName</name>
   23. <value>root</value>
   24. </property>
   26. <property>
   27. <name>javax.jdo.option.ConnectionPassword</name>
   28. <value>123456</value>
   29. </property>
6. 上面标红的是可能需要修改的
7. 安装配置mysql数据库，yum –y install mysql-server,如果以前有安装，卸载，删除/etc/my.cnf

删除数据目录/var/lib/mysql，再重新安装

1. mysql –uroot –p 进如 密码为空

use mysql

delete from user where user='';

update user set host='%' where host='localhost';

update user set password=PASSWORD('123456') where user='root';

flush privileges;

1. 将mysql-connector-java-5.1.32-bin.jar拷贝到hive目录的lib目录下
2. 启动 bin/hive启动

多用户模式：

配置服务器端：

<property>

  <name>hive.metastore.warehouse.dir</name>

  <value>/user/hive/warehouse</value>

</property>

<property>

  <name>javax.jdo.option.ConnectionURL</name>

  <value>jdbc:mysql://192.168.57.6:3306/hive?createDatabaseIfNotExist=true</value>

</property>

<property>

  <name>javax.jdo.option.ConnectionDriverName</name>

  <value>com.mysql.jdbc.Driver</value>

</property>

<property>

  <name>javax.jdo.option.ConnectionUserName</name>

  <value>root</value>

</property>

<property>

  <name>javax.jdo.option.ConnectionPassword</name>

  <value>123456</value>

</property>

客户端配置：

<property>

  <name>hive.metastore.warehouse.dir</name>

  <value>/user/hive/warehouse</value>

</property>

<property>

  <name>hive.metastore.local</name>

  <value>false</value>

</property>

<property>

  <name>hive.metastore.uris</name>

  <value>thrift://192.168.57.5:9083</value>

</property>

服务器端命令bin/hive --service metastore

客户端命令bin/hive

hbase安装：

Hbase-env.sh

export HBASE\_MANAGES\_ZK=false

export JAVA\_HOME=/usr/java/jdk1.8.0\_131/

export HBASE\_CLASSPATH=/opt/hadoop-2.5.1/etc/hadoop/

export HBASE\_OPTS="-XX:+UseConcMarkSweepGC"

Hbase-site.xml

<configuration>

<property>

<name>hbase.rootdir</name>

<value>hdfs://cluster/hbase</value>

</property>

<property>

<name>hbase.cluster.distributed</name>

<value>true</value>

</property>

<property>

<name>hbase.zookeeper.quorum</name>

<value>mu1,mu2,mu3</value>

</property>

</configuration>

Regionservers

Mu1

Mu2

Mu3

Mu4