Hive 安装配置



北京瑞德云网科技有限公司

Hive安装配置

• 实验目的

基于Hadoop环境安装Hive, 掌握安装过程

实验步骤

• step 1.下载安装Hive tar -xzf apache-hive-1.2.1-bin



- step 2 安装mysql-connector cp mysql-connector-java-5.1.39-bin.jar lib/ chmod 777 mysql-connector-java-5.1.39-bin.jar
- step 3 配置hive-env.sh hive-site.xml

修改hive-env.sh

HADOOP_HOME=/home/hadoop/hadoop-2.6.1 export HIVE_CONF_DIR = /home/hadoop/apache-hive-1.2.1-bin/conf 修改hive-site.xml

property>

<name>hive.querylog.location</name>

<value>/home/hadoop/hive/iotmp</value>

<description>Location of Hive run time structured logfile</description>

</property>

实验步骤

```
cproperty>
                                                          <name>hive.exec.local.scratchdir</name>
   <value>/home/hadoop/hive/iotmp</value>
   <description>Local scratch space for Hive jobs</description>
  </property>
  property>
    <name>hive.downloaded.resources.dir</name>
   <value>/home/hadoop/hive/iotmp</value>
   <description>Temporary local directory for added resources in the remote file
system</description>
  </property>
```

实验步骤

```
cproperty>
```

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



<value>hdfs://hadoop:9000/user/hive/warehouse</value>

<description>location of default database for the warehouse</description>

</property>

step 4: 在hdfs中建立scratchdir和warehouse.dir

bin/hadoop fs -mkdir /tmp

bin/hadoop fs -mkdir -p /user/hive/warehouse

step 5: 替换jline-0.9.94.jar

The End.