配置Hive-site.xml

#配置mysql必须的包

<property>

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

<value>jdbc:mysql://10.10.100.23:3306/hive\_sql</value>

<description>jdbc connect string for jdbc metastore</description>

</property>

<property>

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

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

<description>Driver class for a jdbc metastore</description>

</property>

<property>

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

<value>hive</value>

<description>username to use against metastore database</description>

</property>

<property>

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

<value>Wulei\_0312</value>

<description>password to use against metastore database</description>

</property>

#一下是初始化遇到的问题

<property>

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

<value>/home/wulei/install/apache-hive-2.3.4-bin/iotmp</value>

<description>Location of Hive run time structured log file</description>

</property>

<property>

<name>hive.exec.local.scratchdir</name>

<value>/home/wulei/install/apache-hive-2.3.4-bin/iotmp</value>

<description>Local scratch space for Hive jobs</description>

</property>

<property>

<name>hive.downloaded.resources.dir</name>

<value>/home/wulei/install/apache-hive-2.3.4-bin/iotmp</value>

<description>Temporary local directory for added resources in the remote file system.</description>

</property>

<property>

<name>system:java.io.tmpdir</name>

<value>/tmp/hive/java</value>

</property>

<property>

<name>system:user.name</name>

<value>${user.name}</value>

</property>

<property>

<name>datanucleus.schema.autoCreateAll</name>

<value>true</value>

</property>

<property>

<name>hive.metastore.schema.verification</name>

<value>false</value>

</property>

<property>

<name>hive.cli.print.header</name>

<value>true</value>

</property>

<property>

<name>hive.cli.print.current.db</name>

<value>true</value>

</property>

hive没有初始化，进行初始化：schematool -dbType mysql -initSchema

**Hive安装异常(Missing Hive Execution Jar)**

需要cd ~

然后source .bash\_profile刷新一下hive的配置环境