启动habse

[root@master bin]# ./zkServer.sh start

[root@master bin]# ./start-hbase.sh start

1. JDK

安装位置： /usr/jdk/jdk...1.8.0

1. Maven

安装位置： /usr/maven/ap....3.\*

1. Git及github配置
2. Zookeeper

位置：/usr/zookeeper

[root@localhost conf]# vi zoo.cfg

tickTime=2000

dataDir=/var/lib/zookeeper

clientPort=2181

[root@localhost zookeeper-3.4.14]# bin/zkServer.sh start

1. HBase

安装位置： /usr/hbase

启动

[root@localhost hbase-1.3.4]# ./bin/hbase shell

<https://blog.csdn.net/qq_25560423/article/details/72991219>

问题：

1. net.DNS: Unable to determine address of the host-falling back to "localhost" address

java.net.UnknownHostException: master: master: Temporary failure in name resolution

2.ERROR: Can't get master address from ZooKeeper; znode data == null

1. Geomesa

启动

[root@localhost geomesa-tutorials]# java -cp /usr/geomesa/geomesa-tutorials/geomesa-tutorials-hbase/geomesa-tutorials-hbase-quickstart/target/geomesa-tutorials-hbase-quickstart-2.4.0-SNAPSHOT.jar org.geomesa.example.hbase.HBaseQuickStart --hbase.zookeepers localhost --hbase.catalog geomesa\_hbase

安装位置： /usr/geomesa\*

问题：

Caused by: org.apache.hadoop.hbase.ipc.RemoteWithExtrasException(org.apache.hadoop.hbase.DoNotRetryIOException): org.apache.hadoop.hbase.DoNotRetryIOException: Class org.locationtech.geomesa.hbase.coprocessor.GeoMesaCoprocessor cannot be loaded Set hbase.table.sanity.checks to false at conf or table descriptor if you want to bypass sanity checks

1. Geoserver

安装位置： /usr/tomcat/apache-\*