## <u>Created and Edited: Arinjoy Basak, 27/06/2015</u> Last Edit on 28th June, 2015

The configuration currently used on the system is as follows:

Hadoop: version 2.6.0 Hive: version 1.2.0 Spark: version 1.2.1

and MySQL (for Hive metastore): 5.5

The order of installation is as follows (Schematically):

- 1. Download and setup Hadoop either as a single node or a cluster.
- 2. Download and install Hive, create a Hive metastore in MySQL, and make sure Hive is connecting to it.
- 3. Install Spark.
- 4. Download the source of Spark, and build it using Hive (configure it first properly, and then using the Simple Build Tool).

#### **General Installation:**

The very first thing you need to do is install a version of Java, as both Hadoop, Hive and Spark all use Java. Doing this carefully saves a step in the installation of all the rest.

1. First, install Java on your Linux machine. Try to install Oracle Java, but even if you have OpenJDK, (which comes by default with Ubuntu), it will work just fine. Try to get a hold of openjdk 7 for Java 7.

The command to install OpenJDK 7 runtime is:

\$ sudo apt-get install openjdk-7-jre \$ sudo apt-get install openjdk-7-jdk is for the jdk.

Note that this will source Java 7 in /usr/lib/jvm/java-7-openjdk-amd64.

2. Then, open .bashrc:

\$ vim ~/.bashrc

and add the following line to the file to specify the path for Java.

export JAVA HOME=/usr/lib/jvm/java-7-openjdk-amd64

3. Then, save the file and source it to make it available:

\$.~/.bashrc

4. Check the Java version to see if it is working properly:

```
$ java -version
```

```
Best Case output:
java version "1.7.0_79"
OpenJDK Runtime Environment (IcedTea 2.5.5) (7u79-2.5.5-0ubuntu0.12.04.1)
OpenJDK 64-Bit Server VM (build 24.79-b02, mixed mode)
$
```

Congratulations! Java is ready!

5. Firstly, set up a new user account and group strictly for use with Hadoop, Hive and Spark. This is for security issues, and so that any problems in the account or any changes in profiles would not affect the your working user (although, all installations will be in /usr/local folder, for a global access).

Use the following commands to create the new group 'hadoop', the new user 'hduser' and add hduser to the group hadoop.

```
$ sudo addgroup hadoop
$ sudo adduser --ingroup hadoop hduser
```

This step is actually part of the hadoop installation, but is equally important. Also, remember to grant sudo access to the user 'hduser'.

\$ sudo usermod -a -G sudo hduser

Note: Always login to the hduser account while downloading and installing (especially installing) the things from the terminal, so that you are careful to make changes in the .bashrc file when needed. Add the \$JAVA\_HOME variable and path to the bashrc file of hduser also. And finally, for running hadoop clusters, hive metastore, spark tasks, or even starting the hive shell, always open through userid 'hduser', where all the settings made.

Whatever be your current login id, you can login to your hduser account using:

\$ su – hduser, followed by entering your password.

Note: This is particularly useful if one is using proxy settings and needs to turn them off, which is needed especially during the download processes, during building and sudo apt-get installations. Just disable the proxy settings, and log out and log into the user account for the changes to take place.

# **Hadoop Installation: (For version 2.6.0, single node clusters)**

- 1. Installing SSH: This is for Hadoop to access all the slave nodes, and most importantly To start and manage all the HDFS and MapReduce daemons.
  - \$ sudo apt-get install openssh-server
- 2. Now, we need to configure the ssh server setup for this machine, in order to be able to access it from this as well as other machines. Log into houser account (su houser), and do the following steps:
  - 1. Generate ssh key for hduser account

```
$ ssh-keygen -t rsa -P ""
```

2. Copy id rsa.pub to authorized keys from hduser

```
$ cat $HOME/.ssh/id rsa.pub >> $HOME/.ssh/authorized keys
```

- 3. Download Hadoop version 2.6.0 from one of the download mirrors available on the Apache website: <a href="http://mirrors.gigenet.com/apache/hadoop/common/hadoop-2.6.0/hadoop-2.6.0.tar.gz">http://mirrors.gigenet.com/apache/hadoop/common/hadoop-2.6.0/hadoop-2.6.0.tar.gz</a>
- 4. Go to the location of the installation of hadoop (namely, /usr/local). There, extract the source of Hadoop, and rename it to the folder hadoop:

```
$ sudo tar -xzvf $path_to_file_downloaded/hadoop-2.6.0.tar.gz $ sudo mv hadoop-2.6.0 /usr/local/hadoop
```

Assign ownership of this folder to Hadoop user:

\$ sudo chown hduser:hadoop -R /usr/local/hadoop

Create Hadoop temp directories for Namenode and Datanode

\$ sudo mkdir -p /usr/local/hadoop\_tmp/hdfs/namenode

\$ sudo mkdir -p /usr/local/hadoop tmp/hdfs/datanode

Again assign ownership of this Hadoop temp folder to Hadoop user

\$ sudo chown hduser:hadoop -R /usr/local/hadoop tmp/

5. Now add the following lines to the .bashrc files of hduser:

```
export HADOOP INSTALL=/usr/local/hadoop
```

```
export PATH=$PATH:$HADOOP_INSTALL/bin
export PATH=$PATH:$HADOOP_INSTALL/sbin
export HADOOP_MAPRED_HOME=$HADOOP_INSTALL
export HADOOP_COMMON_HOME=$HADOOP_INSTALL
export HADOOP_HDFS_HOME=$HADOOP_INSTALL
export YARN_HOME=$HADOOP_INSTALL
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_INSTALL/lib/native
export HADOOP_OPTS="-Djava.library.path=$HADOOP_INSTALL/lib"
export PATH=$PATH:$HADOOP_HOME/bin
```

The save and source the file (\$ . ~/.bashrc)

6. Now, update the following files with the lines as they are mentioned (look for the configurations tag, and paste the properties into them).

\$ cd /usr/local/hadoop/etc/hadoop

```
Configuration file: core-site.xml
## To edit file, fire the below given command
$ /usr/local/hadoop/etc/hadoop$ sudo gedit core-site.xml
## Paste these lines into <configuration> tag
cproperty>
<name>fs.default.name</name>
<value>hdfs://localhost:9000</value>
Configuration file: hdfs-site.xml
## To edit file, fire the below given command
$ /usr/local/hadoop/etc/hadoop$ sudo gedit hdfs-site.xml
## Paste these lines into <configuration> tag
cproperty>
   <name>dfs.replication</name>
   <value>1</value>
</property>
property>
   <name>dfs.namenode.name.dir</name>
   <value>file:/usr/local/hadoop tmp/hdfs/namenode</value>
</property>
property>
   <name>dfs.datanode.data.dir</name>
   <value>file:/usr/local/hadoop tmp/hdfs/datanode/value>
</property>
Configuration file: yarn-site.xml
## To edit file, fire the below given command
$ /usr/local/hadoop/etc/hadoop$ sudo gedit yarn-site.xml
## Paste these lines into <configuration> tag
```

```
cproperty>
   <name>yarn.nodemanager.aux-services</name>
   <value>mapreduce shuffle</value>
</property>
cproperty>
   <name>yarn.nodemanager.aux-services.mapreduce.shuffle.class</name>
   <value>org.apache.hadoop.mapred.ShuffleHandler</value>
</property>
Configuration file: mapred-site.xml
## Copy template of mapred-site.xml.template file
cp/usr/local/hadoop/etc/hadoop/mapred-site.xml.template/usr/local/hadoop/etc/hadoop/mapred-
site.xml
## To edit file, fire the below given command
hduser@pingax:/usr/local/hadoop/etc/hadoop$ sudo gedit mapred-site.xml
## Paste these lines into <configuration> tag
cproperty>
   <name>mapreduce.framework.name</name>
   <value>yarn</value>
</property>
   7. Then, format the namenode: $ hdfs namenode -format
   8. Start the hadoop and mapreduce daemons through the following commands:
       $ start-dfs.sh
       $ start-yarn.sh
       Which should give the output (start-all.sh also does the same thing):
       Starting namenodes on [localhost]
       localhost: starting namenode, logging to /usr/local/hadoop/logs/hadoop-hduser-namenode-
       arinjoy-Inspiron-3521.out
       localhost: starting datanode, logging to /usr/local/hadoop/logs/hadoop-hduser-datanode-arinjoy-
       Inspiron-3521.out
       Starting secondary namenodes [0.0.0.0]
       0.0.0.0: starting secondarynamenode, logging to /usr/local/hadoop/logs/hadoop-hduser-
       secondarynamenode-arinjoy-Inspiron-3521.out
       starting varn daemons
       starting resourcemanager, logging to /usr/local/hadoop/logs/yarn-hduser-resourcemanager-
       arinjoy-Inspiron-3521.out
       localhost: starting nodemanager, logging to /usr/local/hadoop/logs/yarn-hduser-nodemanager-
       arinjoy-Inspiron-3521.out
       To stop the daemons, run stop-dfs.sh and stop-yarn.sh, or stop-all.sh (deprecated).
```

localhost: stopping namenode localhost: stopping datanode

Stopping secondary namenodes [0.0.0.0] 0.0.0.0: stopping secondarynamenode

stopping yarn daemons stopping resourcemanager resourcemanager did not stop gracefully after 5 seconds: killing with kill -9 localhost: stopping nodemanager localhost: nodemanager did not stop gracefully after 5 seconds: killing with kill -9 no proxyserver to stop

9. Verify the processes with jps: \$ jps

#### Which should show:

6262 SecondaryNameNode 5721 NameNode 8060 RunJar 5970 DataNode 25681 Jps 6414 ResourceManager 6666 NodeManager

And hadoop is all set up! Now run a simple word count program on hadoop to verify if the installation is correct or not. For example, use the streamer api in a Python code to create a mapper and reducer available on the michaelnoll tutorial, and write the following command to run them (considering the filenames are the same as the ones in the tutorial)

\$ bin/hadoop jar /usr/local/hadoop/share/hadoop/tools/lib/hadoop-\*streaming\*.jar -file /home/hduser/mapper.py -mapper /home/hduser/mapper.py -file /home/hduser/reducer.py -reducer /home/hduser/reducer.py -input /user/hduser/gutenberg/\* -output /user/hduser/gutenberg-output

Then, access the files as per the hdfs commands to read them and verify them.

## **Hive Installation: (For version 1.2.0)**

- 1. Download the version 1.2.0 of Hive from the Apache Hive website: <a href="http://apache.mirrors.lucidnetworks.net/hive/stable/apache-hive-1.2.0-bin.tar.gz">http://apache.mirrors.lucidnetworks.net/hive/stable/apache-hive-1.2.0-bin.tar.gz</a> (This is just one of the mirrors) Try any of them.
- 2. Extract the file, and copy it to the /usr/local folder for installation. Then change the owner to hduser, who will access it.

```
sudo su cd /usr/local cp /home//Download/apache-hive-1.2.0-bin.tar.gz /usr/local/ tar -xvzf apache-hive-1.2.0-bin.tar.gz mv apache-hive-1.2.0-bin hive chown -R hduser:hadoop hive
```

3. Update /etc/profile PATH or su hduser: vi ~/.bashrc

```
export HIVE_HOME=/usr/local/hive export PATH=$PATH:$HADOOP HOME/bin:$HIVE HOME/bin
```

#Some errors may occur, due to being unable to find the java libraries for jLine Terminals (or something like that), in which case, add these to the end of .bashrc

```
export HADOOP_USER_CLASSPATH_FIRST=true export JAVA LIBRARY PATH=$HADOOP HOME/lib/native:$JAVA LIBRARY PATH
```

This might also be a solution for Hadoop errors like this:

15/06/27 01:39:52 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Then, source the file.

4. In addition, you must create /tmp and /user/hive/warehouse (aka hive.metastore.warehouse.dir) and set them chmod g+w in HDFS before you can create a table in Hive.

```
$ $HADOOP_HOME/bin/hadoop fs -mkdir /tmp
$ $HADOOP_HOME/bin/hadoop fs -mkdir /user/hive/warehouse
$ $HADOOP_HOME/bin/hadoop fs -chmod g+w /tmp
$ $HADOOP_HOME/bin/hadoop fs -chmod g+w /user/hive/warehouse
```

5. Remove .template extension from all the files stored in \$HIVE\_HOME/conf folder. (*Ex : mv hive-env.sh.template hive-env.sh*)

- 6. Now, to configure hive to point to the metastore. This will install the jar for mysql connector through java, cd /usr/share/java/ to see the mysql-connector-java.jar)
  - \$ sudo apt-get install mysql-server-5.5 \$ sudo apt-get install libmysql-java
- 7. Then, Download the latest version of the mysql connector from the dev.mysql website, and copy it into the /usr/local/hive/lib/ folder.
- 8. Create the initial database schema using the hive-schema-

```
$ mysql -uroot -proot
mysql>CREATE DATABASE metastore;
mysql>USE metastore;
mysql> SOURCE /usr/local/hive/scripts/metastore/upgrade/mysql/hive-schema-1.2.0.mysql.sql
mysql> CREATE USER 'hive'@'metastorehost' IDENTIFIED BY 'mypassword';
mysql> REVOKE ALL PRIVILEGES, GRANT OPTION FROM 'hive'@'metastorehost';
mysql> GRANT SELECT,INSERT,UPDATE,DELETE,LOCK TABLES,EXECUTE ON metastore.*
TO 'hive'@'metastorehost';
mysql> FLUSH PRIVILEGES;
mysql> quit;
```

9. Inside hive/conf, create a file called hive-site.xml, and write the following properties into it.

```
<configuration>
cproperty>
<name>javax.jdo.option.ConnectionURL</name>
<value>jdbc:mysql://localhost/metastore</value>
<description>the URL of the MySQL database/description>
</property>
cproperty>
<name>javax.jdo.option.ConnectionDriverName</name>
<value>com.mysql.jdbc.Driver</value>
</property>
property>
<name>javax.jdo.option.ConnectionUserName</name>
<value>hiveuser</value>
</property>
property>
<name>javax.jdo.option.ConnectionPassword</name>
<value>hivepassword</value>
</property>
property>
<name>datanucleus.autoCreateSchema</name>
<value>false</value>
</property>
cproperty>
<name>datanucleus.fixedDatastore</name>
<value>true</value>
```

```
</property>
cproperty>
    <name>hive.metastore.uris</name>
    <value>thrift://localhost:9083</value>
</property>
</configuration>
   10. To start the Hive Metastore, run the following command:
       $ hive --service metastore & or
       $ $HIVE HOME/bin/hive --service metastore &
       and press Enter. The metastore is started in the background.
Note: In case of the following error, review the hive-site.xml, and see the structure and syntax of the
file in the positions given... maybe the tags are missing, or properties are out of the configuration tags.
Starting Hive Metastore Server
[Fatal Error] hive-site.xml:7:2: The markup in the document following the root element must be well-
formed.
15/06/25 15:22:27 FATAL conf. Configuration: error parsing conf file:/usr/local/hive/conf/hive-site.xml
org.xml.sax.SAXParseException; systemId: file:/usr/local/hive/conf/hive-site.xml; lineNumber: 7;
columnNumber: 2; The markup in the document following the root element must be well-formed.
       at org.apache.xerces.parsers.DOMParser.parse(Unknown Source)
       at org.apache.xerces.jaxp.DocumentBuilderImpl.parse(Unknown Source)
       at javax.xml.parsers.DocumentBuilder.parse(DocumentBuilder.java:150)
       at org.apache.hadoop.conf.Configuration.parse(Configuration.java:2352)
       at org.apache.hadoop.conf.Configuration.parse(Configuration.java:2340)
       at org.apache.hadoop.conf.Configuration.loadResource(Configuration.java:2408)
       at org.apache.hadoop.conf.Configuration.loadResources(Configuration.java:2374)
       at org.apache.hadoop.conf.Configuration.getProps(Configuration.java:2281)
       at org.apache.hadoop.conf.Configuration.get(Configuration.java:1108)
       at org.apache.hadoop.hive.conf.HiveConf.getVar(HiveConf.java:2605)
       at org.apache.hadoop.hive.conf.HiveConf.getVar(HiveConf.java:2626)
       at org.apache.hadoop.hive.conf.HiveConf.initialize(HiveConf.java:2696)
       at org.apache.hadoop.hive.conf.HiveConf.<init>(HiveConf.java:2641)
       at org.apache.hadoop.hive.common.LogUtils.initHiveLog4jCommon(LogUtils.java:74)
       at org.apache.hadoop.hive.common.LogUtils.initHiveLog4j(LogUtils.java:58)
       at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5841)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
       at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
```

Exception in thread "main" java.lang.RuntimeException: org.xml.sax.SAXParseException; systemId: file:/usr/local/hive/conf/hive-site.xml; lineNumber: 7; columnNumber: 2; The markup in the document following the root element must be well-formed.

```
at org.apache.hadoop.conf.Configuration.loadResources(Configuration.java:2374)
       at org.apache.hadoop.conf.Configuration.getProps(Configuration.java:2281)
       at org.apache.hadoop.conf.Configuration.get(Configuration.java:1108)
       at org.apache.hadoop.hive.conf.HiveConf.getVar(HiveConf.java:2605)
       at org.apache.hadoop.hive.conf.HiveConf.getVar(HiveConf.java:2626)
       at org.apache.hadoop.hive.conf.HiveConf.initialize(HiveConf.java:2696)
       at org.apache.hadoop.hive.conf.HiveConf.<init>(HiveConf.java:2641)
       at org.apache.hadoop.hive.common.LogUtils.initHiveLog4jCommon(LogUtils.java:74)
       at org.apache.hadoop.hive.common.LogUtils.initHiveLog4i(LogUtils.java:58)
       at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5841)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
       at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
Caused by: org.xml.sax.SAXParseException; systemId: file:/usr/local/hive/conf/hive-site.xml;
lineNumber: 7; columnNumber: 2; The markup in the document following the root element must be
well-formed.
       at org.apache.xerces.parsers.DOMParser.parse(Unknown Source)
       at org.apache.xerces.jaxp.DocumentBuilderImpl.parse(Unknown Source)
       at javax.xml.parsers.DocumentBuilder.parse(DocumentBuilder.java:150)
       at org.apache.hadoop.conf.Configuration.parse(Configuration.java:2352)
       at org.apache.hadoop.conf.Configuration.parse(Configuration.java:2340)
       at org.apache.hadoop.conf.Configuration.loadResource(Configuration.java:2408)
       ... 16 more
Note: If this is the error you get on running hive metastore, then stop the hive metastore services that
are already running using "ps -ef | grep 'hive' and then 'kill -9 <pid>' with the process id's... it means
that the ports are being used by other instances of the server.
ls: cannot access /usr/local/spark-1.2.1/lib/spark-assembly-*.jar: No such file or directory
Starting Hive Metastore Server
org.apache.thrift.transport.TTransportException: Could not create ServerSocket on address
0.0.0.0/0.0.0.0:9083.
       at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:109)
       at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.iava:91)
       at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:83)
org.apache.hadoop.hive.metastore.TServerSocketKeepAlive.<init>(TServerSocketKeepAlive.java:34)
       at org.apache.hadoop.hive.metastore.HiveMetaStore.startMetaStore(HiveMetaStore.java:5936)
       at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5877)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
       at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
```

at org.apache.hadoop.conf.Configuration.loadResource(Configuration.java:2517)

Exception in thread "main" org.apache.thrift.transport.TTransportException: Could not create ServerSocket on address 0.0.0.0/0.0.0:9083.

at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:109)
at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:91)
at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:83)
at
org.apache.hadoop.hive.metastore.TServerSocketKeepAlive.<init>(TServerSocketKeepAlive.java:34)
at org.apache.hadoop.hive.metastore.HiveMetaStore.startMetaStore(HiveMetaStore.java:5936)
at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5877)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606) at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

# For example:

\$ ps -ef | grep -e 'hive'

hduser 11314 1 0 Jun24? 00:00:58 /usr/lib/jvm/java-7-openjdk-amd64/bin/java -Xmx256m

-Djava.net.preferIPv4Stack=true -Dhadoop.log.dir=/usr/local/hadoop/logs

-Dhadoop.log.file=hadoop.log -Dhadoop.home.dir=/usr/local/hadoop -Dhadoop.id.str=hduser

-Dhadoop.root.logger=INFO,console

- Djava. library. path = /usr/local/hadoop/lib/native: /usr/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/hadoop/local/h

e: -Dhadoop.policy.file=hadoop-policy.xml -Djava.net.preferIPv4Stack=true -Xmx512m

-Dhadoop.security.logger=INFO, Null Appender org.apache.hadoop.util.RunJar /usr/local/hive-

1.2.0/lib/hive-service-1.2.0.jar org.apache.hadoop.hive.metastore.HiveMetaStore

hduser 13153 12357 12 15:31 pts/3 00:00:06 /usr/lib/jvm/java-7-openjdk-amd64/bin/java

-Xmx256m -Djava.net.preferIPv4Stack=true -Dhadoop.log.dir=/usr/local/hadoop/logs

-Dhadoop.log.file=hadoop.log -Dhadoop.home.dir=/usr/local/hadoop -Dhadoop.id.str=hduser

-Dhadoop.root.logger=INFO,console

-Djava.library.path=/usr/local/hadoop/lib/native:/usr/local/hadoop/lib/native:

-Dhadoop.policy.file=hadoop-policy.xml -Djava.net.preferIPv4Stack=true -Xmx512m

-Dhadoop.security.logger=INFO,NullAppender org.apache.hadoop.util.RunJar /usr/local/hive/lib/hive-service-1.2.0.jar org.apache.hadoop.hive.metastore.HiveMetaStore

hduser 13232 12357 0 15:32 pts/3 00:00:00 grep --color=auto -e hive

hduser 30753 1 0 Jun24 pts/0 00:00:23 /usr/lib/jvm/java-7-openjdk-amd64/bin/java -Xmx256m

-Djava.net.preferIPv4Stack=true -Dhadoop.log.dir=/usr/local/hadoop/logs

-Dhadoop.log.file=hadoop.log -Dhadoop.home.dir=/usr/local/hadoop -Dhadoop.id.str=hduser

-Dhadoop.root.logger=INFO,console -Djava.library.path=/usr/local/hadoop/lib/native:

-Dhadoop.policy.file=hadoop-policy.xml -Djava.net.preferIPv4Stack=true -Xmx512m

-Dhadoop.security.logger=INFO, Null Appender org.apache.hadoop.util.RunJar /usr/local/hive-

1.2.0/lib/hive-service-1.2.0.jar org.apache.hadoop.hive.metastore.HiveMetaStore

\$ /usr/local/hive/conf\$ kill 11314

userid, username, city, state, country

- 1, John, Montgomery, Alabama, US
- 2.David.Phoenix.Arizona,US
- 3, Sarah, Sacramento, California, US
- 4, Anoop, Montgomery, Alabama, US
- 5, Gubs, Villupuram, Tamil Nadu, India

**Note:** In hive, table names are all case insensitive

12. Go to hive prompt and we'll create the table users in the Hive MetaStore to map data from user.txt

\$ hive (Enter)

hive>CREATE TABLE user(id INT, name STRING, City STRING, State STRING, Country STRING)
ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
LINES TERMINATED BY '\n' STORED AS TEXTFILE;
hive>show tables:

13. The following command maps user.txt data to the users table by loading data from user.txt. (LOCAL => keyword needed to load file from local into hive. Not necessary if your file is in hdfs) You can add OVERWRITE prior to 'INTO TABLE' if you want to overwrite existing user table content.

You can use: hadoop fs -put <localfilesystempath> <hdfsfiledirectory>

Load data into hive from your local directory. Remove LOCAL keyword if you file is in hdfs.

\$hive>LOAD DATA LOCAL INPATH '/home/hduser/user.txt' INTO TABLE user:

Note: Load Local command copies the file from local location to /user/hive/warehouse/userdb/user/user.txt. When you execute "DROP TABLE user" the file will also be dropped/removed from the hive location /user/hive/warehouse/userdb/user/user.txt.

Query How many people belong to each state?

\$hive>select state, count(state) from user group by state;

12. So, hive is giving the correct answer in results. But, is it working correctly? To check, go to mysql, and enter as root or as the hive user. Select the metastore database, and do: "Select \* from TBLS" after creating the hive table. If the table is created, then it will appear in the results of the output. Else, go back to the hive-site.xml, and review it for errors. Add the connector properly to the HIVE\_HOME/lib folder. Then, if all else fails, remove the installation of hie, and reinstall it again.

## **Spark Installation: (For version 1.2.1)**

- 1. Now that Java is installed, we need to install Scala for Spark installation. First, download the version of spark that is required: <a href="http://downloads.typesafe.com/scala/2.10.5/scala-2.10.5.tgz?ga=1.185786607.772777287.1434964699">http://downloads.typesafe.com/scala/2.10.5/scala-2.10.5.tgz?ga=1.185786607.772777287.1434964699</a>
- 2. Then, make a separate directory for scala in /usr/local/src/ and unpack the file in that location

\$ sudo mkdir /usr/local/src/scala \$ sudo tar xvf scala-2.10.4.tgz -C /usr/local/src/scala/

3. Then open ~/.bashrc (inside the hduser profile), and edit to add the file following lines, followed by sourcing the file.

export SCALA\_HOME=/usr/local/src/scala/scala-2.10.4 export PATH=\$SCALA\_HOME/bin:\$PATH

Then, restart bashre: \$ . .bashre
Then, check the version of scala installed using scala -version.

- 4. Then, download and install git, and configure it: sudo apt-get install git
- 5. Finally, download the package of spark 1.2.1 from here: http://apache.mirrors.lucidnetworks.net/spark/spark-1.2.1/spark-1.2.1.tgz
- 6. Then, unpack the file, and place the folder in /usr/local/. Then add the following line to .bashrc:

export SPARK HOME=/usr/local/spark-1.2.1

- 7. Now, we are required to build the Spark distribution using Hive. Given that hive is working correctly, we will use sbt (Simple Build tool) to build spark. SBT comes preloaded with spark, and is in the SPARK HOME/sbt folder.
- 8. Copy the hive-site.xml file in hive/conf folder to spark conf folder and then build it. Any changes should be in both of them. This allows Spark to be built using the configurations of Hive.
- 9. Also, copy the mysql-connector.jar file into spark-1.2.1/lib\_managed/jars/ folder for Spark to use. This will help to avoid the following error (there are additional steps as well). Also, If you see the following error while executing a Spark script using Hive tables, make sure hive metastore service is running.

Spark assembly has been built with Hive, including Datanucleus jars on classpath Traceback (most recent call last):

File "/home/hduser/sampleHiveSpark.py", line 9, in <module>

```
sqlContext.sql("CREATE TABLE IF NOT EXISTS src (key INT, value STRING)")
 File "/usr/local/spark-1.2.1/python/pyspark/sql.py", line 1620, in sql
  return SchemaRDD(self. ssql ctx.sql(sqlQuery).toJavaSchemaRDD(), self)
 File "/usr/local/spark-1.2.1/python/lib/py4j-0.8.2.1-src.zip/py4j/java gateway.py", line 538, in
 File "/usr/local/spark-1.2.1/python/lib/py4j-0.8.2.1-src.zip/py4j/protocol.py", line 300, in
get return value
py4i.protocol.Py4JJavaError: An error occurred while calling o19.sql.
: java.lang.RuntimeException: java.lang.RuntimeException: Unable to instantiate
org.apache.hadoop.hive.metastore.HiveMetaStoreClient
      at org.apache.hadoop.hive.ql.session.SessionState.start(SessionState.java:346)
      at org.apache.spark.sql.hive.HiveContext$$anonfun$4.apply(HiveContext.scala:235)
      at org.apache.spark.sql.hive.HiveContext$$anonfun$4.apply(HiveContext.scala:231)
      at scala.Option.orElse(Option.scala:257)
      at org.apache.spark.sql.hive.HiveContext.x$3$lzycompute(HiveContext.scala:231)
      at org.apache.spark.sql.hive.HiveContext.x$3(HiveContext.scala:229)
      at org.apache.spark.sql.hive.HiveContext.hiveconf$lzycompute(HiveContext.scala:229)
      at org.apache.spark.sql.hive.HiveContext.hiveconf(HiveContext.scala:229)
      at org.apache.spark.sql.hive.HiveMetastoreCatalog.<init>(HiveMetastoreCatalog.scala:55)
      at org.apache.spark.sql.hive.HiveContext$$anon$2.<init>(HiveContext.scala:253)
      at org.apache.spark.sql.hive.HiveContext.catalog$lzycompute(HiveContext.scala:253)
      at org.apache.spark.sql.hive.HiveContext.catalog(HiveContext.scala:253)
      at org.apache.spark.sql.hive.HiveContext$$anon$4.<init>(HiveContext.scala:263)
      at org.apache.spark.sql.hive.HiveContext.analyzer$lzycompute(HiveContext.scala:263)
      at org.apache.spark.sql.hive.HiveContext.analyzer(HiveContext.scala:262)
org.apache.spark.sql.SQLContext$QueryExecution.analyzed$lzycompute(SQLContext.scala:411)
      at org.apache.spark.sql.SQLContext$QueryExecution.analyzed(SQLContext.scala:411)
      at org.apache.spark.sql.SchemaRDDLike$class.$init$(SchemaRDDLike.scala:58)
      at org.apache.spark.sql.SchemaRDD.<init>(SchemaRDD.scala:108)
      at org.apache.spark.sql.hive.HiveContext.sql(HiveContext.scala:94)
      at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
      at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
      at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
      at java.lang.reflect.Method.invoke(Method.java:606)
      at py4j.reflection.MethodInvoker.invoke(MethodInvoker.java:231)
      at py4j.reflection.ReflectionEngine.invoke(ReflectionEngine.java:379)
      at py4i.Gateway.invoke(Gateway.java:259)
      at py4j.commands.AbstractCommand.invokeMethod(AbstractCommand.java:133)
      at py4j.commands.CallCommand.execute(CallCommand.java:79)
      at py4j.GatewayConnection.run(GatewayConnection.java:207)
      at java.lang.Thread.run(Thread.java:745)
Caused by: java.lang.RuntimeException: Unable to instantiate
org.apache.hadoop.hive.metastore.HiveMetaStoreClient
      at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1412)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.<init>(RetryingMetaStoreClient.java:62)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.getProxy(RetryingMetaStoreClient.java:72
```

```
)
       at org.apache.hadoop.hive.gl.metadata.Hive.createMetaStoreClient(Hive.java:2453)
       at org.apache.hadoop.hive.ql.metadata.Hive.getMSC(Hive.java:2465)
       at org.apache.hadoop.hive.ql.session.SessionState.start(SessionState.java:340)
       ... 30 more
Caused by: java.lang.reflect.InvocationTargetException
       at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
       at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
       at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1410)
       ... 35 more
Caused by: javax.jdo.JDOFatalInternalException: Error creating transactional connection factory
NestedThrowables:
java.lang.reflect.InvocationTargetException
org.datanucleus.api.jdo.NucleusJDOHelper.getJDOExceptionForNucleusException(NucleusJDOHelper
.java:587)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerF
actory.java:788)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.createPersistenceManagerFactory(JDOPersiste
nceManagerFactory.java:333)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.getPersistenceManagerFactory(JDOPersistenceManagerFactory)
eManagerFactory.java:202)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at javax.jdo.JDOHelper$16.run(JDOHelper.java:1965)
       at java.security.AccessController.doPrivileged(Native Method)
       at javax.jdo.JDOHelper.invoke(JDOHelper.java:1960)
       at
javax.jdo.JDOHelper.invokeGetPersistenceManagerFactoryOnImplementation(JDOHelper.java:1166)
       at javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:808)
       at javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:701)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPMF(ObjectStore.java:310)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPersistenceManager(ObjectStore.java:339)
       at org.apache.hadoop.hive.metastore.ObjectStore.initialize(ObjectStore.java:248)
       at org.apache.hadoop.hive.metastore.ObjectStore.setConf(ObjectStore.java:223)
       at org.apache.hadoop.util.ReflectionUtils.setConf(ReflectionUtils.java:73)
       at org.apache.hadoop.util.ReflectionUtils.newInstance(ReflectionUtils.java:133)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.<init>(RawStoreProxy.java:58)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.getProxy(RawStoreProxy.java:67)
```

```
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.newRawStore(HiveMetaStore.java:49
7)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.getMS(HiveMetaStore.java:475)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.createDefaultDB(HiveMetaStore.java:
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.init(HiveMetaStore.java:397)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.<init>(HiveMetaStore.java:356)
org.apache.hadoop.hive.metastore.RetryingHMSHandler.<init>(RetryingHMSHandler.java:54)
org.apache.hadoop.hive.metastore.RetryingHMSHandler.getProxy(RetryingHMSHandler.java:59)
org.apache.hadoop.hive.metastore.HiveMetaStore.newHMSHandler(HiveMetaStore.java:4944)
org.apache.hadoop.hive.metastore.HiveMetaStoreClient.<init>(HiveMetaStoreClient.java:171)
                  ... 40 more
Caused by: java.lang.reflect.InvocationTargetException
                  at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
                  at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecuta
gistry.java:631)
                  at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:325)
org.datanucleus.store.AbstractStoreManager.registerConnectionFactory(AbstractStoreManager.java:28
2)
                  at org.datanucleus.store.AbstractStoreManager.<init>(AbstractStoreManager.java:240)
                  at org.datanucleus.store.rdbms.RDBMSStoreManager.<init>(RDBMSStoreManager.java:286)
                  at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
                  at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExecutableExecutableExtension(NonManagedPluginRegistry.createExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecut
gistry.java:631)
                  at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:301)
```

21

org.datanucleus.NucleusContext.createStoreManagerForProperties(NucleusContext.java:1187)

at org.datanucleus.NucleusContext.initialise(NucleusContext.java:356)

at

org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerFactory.java:775)

... 69 more

Caused by: org.datanucleus.exceptions.NucleusException: Attempt to invoke the "BONECP" plugin to create a ConnectionPool gave an error: The specified datastore driver ("com.mysql.jdbc.Driver") was not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the driver.

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:259)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.initialiseDataSources(ConnectionFactoryImpl.jav a:131)

at org.datanucleus.store.rdbms.ConnectionFactoryImpl.<init>(ConnectionFactoryImpl.java:85) ... 87 more

Caused by: org.datanucleus.store.rdbms.connectionpool.DatastoreDriverNotFoundException: The specified datastore driver ("com.mysql.jdbc.Driver") was not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the driver.

at

org. data nucleus. store. rdbms. connection pool. Abstract Connection Pool Factory. load Driver (Abstract Connection Pool Factory. java: 58)

at

org.datanucleus.store.rdbms.connectionpool.BoneCPConnectionPoolFactory.createConnectionPool(BoneCPConnectionPoolFactory.java:54)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:238)

... 89 more

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1\$ ./bin/spark-submit ~/sampleHiveSpark.py Spark assembly has been built with Hive, including Datanucleus jars on classpath Traceback (most recent call last):

File "/home/hduser/sampleHiveSpark.py", line 9, in <module>

sqlContext.sql("CREATE TABLE IF NOT EXISTS src (key INT, value STRING)")

File "/usr/local/spark-1.2.1/python/pyspark/sql.py", line 1620, in sql

return SchemaRDD(self. ssql ctx.sql(sqlQuery).toJavaSchemaRDD(), self)

File "/usr/local/spark-1.2.1/python/lib/py4j-0.8.2.1-src.zip/py4j/java\_gateway.py", line 538, in call

File "/usr/local/spark-1.2.1/python/lib/py4j-0.8.2.1-src.zip/py4j/protocol.py", line 300, in get return value

py4j.protocol.Py4JJavaError: An error occurred while calling o19.sql.

: java.lang.RuntimeException: java.lang.RuntimeException: Unable to instantiate org.apache.hadoop.hive.metastore.HiveMetaStoreClient

 $at\ org. apache. hadoop. hive. ql. session. Session State. start (Session State. java: 346)$ 

at org.apache.spark.sql.hive.HiveContext\$\$anonfun\$4.apply(HiveContext.scala:235)

```
at org.apache.spark.sql.hive.HiveContext$$anonfun$4.apply(HiveContext.scala:231)
       at scala. Option.or Else (Option.scala: 257)
       at org.apache.spark.sql.hive.HiveContext.x$3$lzycompute(HiveContext.scala:231)
       at org.apache.spark.sql.hive.HiveContext.x$3(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveContext.hiveconf$lzycompute(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveContext.hiveconf(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveMetastoreCatalog.<init>(HiveMetastoreCatalog.scala:55)
       at org.apache.spark.sql.hive.HiveContext$\$anon$2.<init>(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext.catalog$lzycompute(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext.catalog(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext$$anon$4.<init>(HiveContext.scala:263)
       at org.apache.spark.sql.hive.HiveContext.analyzer$lzycompute(HiveContext.scala:263)
       at org.apache.spark.sql.hive.HiveContext.analyzer(HiveContext.scala:262)
org.apache.spark.sql.SQLContext$QueryExecution.analyzed$lzycompute(SQLContext.scala:411)
       at org.apache.spark.sql.SOLContext$OueryExecution.analyzed(SOLContext.scala:411)
       at org.apache.spark.sql.SchemaRDDLike$class.$init$(SchemaRDDLike.scala:58)
       at org.apache.spark.sql.SchemaRDD.<init>(SchemaRDD.scala:108)
       at org.apache.spark.sql.hive.HiveContext.sql(HiveContext.scala:94)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at py4j.reflection.MethodInvoker.invoke(MethodInvoker.java:231)
       at py4j.reflection.ReflectionEngine.invoke(ReflectionEngine.java:379)
       at py4i.Gateway.invoke(Gateway.java:259)
       at py4j.commands.AbstractCommand.invokeMethod(AbstractCommand.java:133)
       at py4i.commands.CallCommand.execute(CallCommand.java:79)
       at py4j.GatewayConnection.run(GatewayConnection.java:207)
       at java.lang.Thread.run(Thread.java:745)
Caused by: java.lang.RuntimeException: Unable to instantiate
org.apache.hadoop.hive.metastore.HiveMetaStoreClient
       at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1412)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.<init>(RetryingMetaStoreClient.java:62)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.getProxy(RetryingMetaStoreClient.java:72
       at org.apache.hadoop.hive.ql.metadata.Hive.createMetaStoreClient(Hive.java:2453)
       at org.apache.hadoop.hive.ql.metadata.Hive.getMSC(Hive.java:2465)
       at org.apache.hadoop.hive.ql.session.SessionState.start(SessionState.java:340)
       ... 30 more
Caused by: java.lang.reflect.InvocationTargetException
       at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
```

```
at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
       at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1410)
       ... 35 more
Caused by: javax.ido.JDOFatalInternalException: Error creating transactional connection factory
NestedThrowables:
java.lang.reflect. Invocation Target Exception\\
org.datanucleus.api.ido.NucleusJDOHelper.getJDOExceptionForNucleusException(NucleusJDOHelper
.java:587)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerF
actory.java:788)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.createPersistenceManagerFactory(JDOPersiste
nceManagerFactory.java:333)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.getPersistenceManagerFactory(JDOPersistenceManagerFactory)
eManagerFactory.java:202)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at javax.jdo.JDOHelper$16.run(JDOHelper.java:1965)
       at java.security.AccessController.doPrivileged(Native Method)
       at javax.jdo.JDOHelper.invoke(JDOHelper.java:1960)
javax.jdo.JDOHelper.invokeGetPersistenceManagerFactoryOnImplementation(JDOHelper.java:1166)
       at javax.ido.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:808)
       at javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:701)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPMF(ObjectStore.java:310)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPersistenceManager(ObjectStore.java:339)
       at org.apache.hadoop.hive.metastore.ObjectStore.initialize(ObjectStore.java:248)
       at org.apache.hadoop.hive.metastore.ObjectStore.setConf(ObjectStore.java:223)
       at org.apache.hadoop.util.ReflectionUtils.setConf(ReflectionUtils.java:73)
       at org.apache.hadoop.util.ReflectionUtils.newInstance(ReflectionUtils.java:133)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.<init>(RawStoreProxy.java:58)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.getProxy(RawStoreProxy.java:67)
       at
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.newRawStore(HiveMetaStore.java:49
7)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.getMS(HiveMetaStore.java:475)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.createDefaultDB(HiveMetaStore.java:
523)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.init(HiveMetaStore.java:397)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.<init>(HiveMetaStore.java:356)
```

```
org.apache.hadoop.hive.metastore.RetryingHMSHandler.<init>(RetryingHMSHandler.java:54)
org.apache.hadoop.hive.metastore.RetryingHMSHandler.getProxy(RetryingHMSHandler.java:59)
org.apache.hadoop.hive.metastore.HiveMetaStore.newHMSHandler(HiveMetaStore.java:4944)
org.apache.hadoop.hive.metastore.HiveMetaStoreClient.<init>(HiveMetaStoreClient.java:171)
            ... 40 more
Caused by: java.lang.reflect.InvocationTargetException
            at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
            at
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
            at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRe
gistry.java:631)
            at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:325)
org.datanucleus.store.AbstractStoreManager.registerConnectionFactory(AbstractStoreManager.java:28
2)
            at org.datanucleus.store.AbstractStoreManager.<init>(AbstractStoreManager.java:240)
            at org.datanucleus.store.rdbms.RDBMSStoreManager.<init>(RDBMSStoreManager.java:286)
            at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
            at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecuta
gistry.java:631)
            at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:301)
org.datanucleus.NucleusContext.createStoreManagerForProperties(NucleusContext.java:1187)
            at org.datanucleus.NucleusContext.initialise(NucleusContext.java:356)
            at
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerF
actory.java:775)
            ... 69 more
Caused by: org.datanucleus.exceptions.NucleusException: Attempt to invoke the "BONECP" plugin to
create a ConnectionPool gave an error: The specified datastore driver ("com.mysql.jdbc.Driver") was
not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the
driver.
```

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:259)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.initialiseDataSources(ConnectionFactoryImpl.jav a:131)

at org.datanucleus.store.rdbms.ConnectionFactoryImpl.<init>(ConnectionFactoryImpl.java:85) ... 87 more

Caused by: org.datanucleus.store.rdbms.connectionpool.DatastoreDriverNotFoundException: The specified datastore driver ("com.mysql.jdbc.Driver") was not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the driver.

at

org. data nucleus. store. rdbms. connection pool. Abstract Connection Pool Factory. load Driver (Abstract Connection Pool Factory. java: 58)

at

org.datanucleus.store.rdbms.connectionpool.BoneCPConnectionPoolFactory.createConnectionPool(BoneCPConnectionPoolFactory.java:54)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:238)

... 89 more

10. Change into the Spark directory (cd /usr/local/spark-1.2.1) and execute the following command to build it with the latest version of Hive (1.2.0) and Hadoop (2.6.0) installed.

\$ sudo sbt/sbt -Phive -Pyarn -Phadoop-2.6 -Dhadoop.version=2.6.0 assembly

This should take some time (1 hr, or more), depending on the internet connection and the processor speed. A lot of things will be downloaded, and it will show several jar files being downloaded,

And in any case the build is not successful due to a large number of errors, such as Server Not Found error (Bad internet connection), or 407 Proxy Authentication errors, then before restarting the build, do a cleanup: sbt/sbt clean

At the end of the process, this should be the output.

[info] SHA-1: 49a71f3ae33f0ff59e39f94887d8c5315187c6fd

[info] Packaging /usr/local/spark-1.2.1/examples/target/scala-2.10/spark-examples-1.2.1-hadoop2.6.0.jar ...

[info] Done packaging.

[info] Done packaging.

[success] Total time: 3270 s, completed Jun 26, 2015 12:58:48 AM

11. In hdfs, allow access to the /tmp folder on hdfs: hdfs dfs -chmod -R +777 /tmp
This would allow access by all to the /tmp folder on hdfs, but in any case, we need to be able to access /tmp for getting to use the hive tables stored on hdfs.

Note: In case the following error appears, there may have been multiple spark-assembly jars built inside Spark. Remove the version that does not correspond to the version of your hadoop (it probably

happened because you did not specify the version of hadoop to build spark for).

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1\$ ./bin/pyspark
Python 2.7.3 (default, Dec 18 2014, 19:10:20)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
Found multiple Spark assembly jars in /usr/local/spark-1.2.1/assembly/target/scala-2.10:
/usr/local/spark-1.2.1/assembly/target/scala-2.10/spark-assembly-1.2.1-hadoop1.0.4.jar
/usr/local/spark-1.2.1/assembly/target/scala-2.10/spark-assembly-1.2.1-hadoop2.6.0.jar
Please remove all but one jar.

Note: In case the error appears "sbt is corrupt" while building with sbt, get a proper version of the sbt-launch version 0.13.6 (which is required) from here:

http://d29vzk4ow07wi7.cloudfront.net/3fafa9e66dce62a614f5526522e2bbf90f9c9697?response-content-disposition=attachment%3Bfilename%3D%22sbt-launch.jar
%22&Policy=eyJTdGF0ZW1lbnQiOiBbeyJSZXNvdXJjZSI6Imh0dHAqOi8vZDI5dnprNG93MDd3aT
cuY2xvdWRmcm9udC5uZXQvM2ZhZmE5ZTY2ZGNlNjJhNjE0ZjU1MjY1MjJIMmJiZjkwZjljOTY
5Nz9yZXNwb25zZS1jb250ZW50LWRpc3Bvc2l0aW9uPWF0dGFjaG1lbnQlM0JmaWxlbmFtZSUzR
CUyMnNidC1sYXVuY2guamFyJTIyIiwiQ29uZGl0aW9uIjp7IkRhdGVMZXNzVGhhbiI6eyJBV1M6
RXBvY2hUaW1IIjoxNDM0OTcxMTA2fSwiSXBBZGRyZXNzIjp7IkFXUzpTb3VyY2VJcCI6IjAuM
C4wLjAvMCJ9fX1dfQ\_\_&Signature=GWy7YzxYfS5bUi0x8cbcgnsqyq9QCi03pBtB6HPrXf7bnCtrRI
liGFudH4lCMvHATKUMpu0yJHNo49xB55y5gIkDwiKpWJfBSgi9~Ff29~FzUlhMNXQQhPLYaHTFrTNWCsMZs8wxCt35BLVLNqZAuKVf6BUkz14a6cJpLedjL0MkyFmtn5wizFeDRyAF9SeV9WwHHjTbvDZs4dUpnuAJgUwmxNvOP6-fxpeInIKLOls7WLHkrozJWLTpSJihhfoj38CtuKViSlT9toKxBaMvlP~NSGENWS1FJIOeKe1MWvwst6JX8rgRIrOqC1Zb0
Miy4aDmdn99nIq6SOjzMFg &Key-Pair-Id=APKAIFKFWOMXM2UMTSFA

12. Now, it's time to fire up pyspark, or run sample scripts in sprak-submit. The following are the errors that indicate a fault with the installation.

Note: In case of the following error:

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1/bin\$ ./spark-submit ~/sampleHiveSpark.py Spark assembly has been built with Hive, including Datanucleus jars on classpath Traceback (most recent call last):

File "/usr/local/spark-1.2.1/python/lib/py4j-0.8.2.1-src.zip/py4j/protocol.py", line 300, in get\_return\_value

py4j.protocol.Py4JJavaError: An error occurred while calling o19.sql.

: java.lang.RuntimeException: java.lang.RuntimeException: Unable to instantiate org.apache.hadoop.hive.metastore.HiveMetaStoreClient

at org.apache.hadoop.hive.ql.session.SessionState.start(SessionState.java:346) at org.apache.spark.sql.hive.HiveContext $\$ anonfun\$4.apply(HiveContext.scala:235)

```
at org.apache.spark.sql.hive.HiveContext$$anonfun$4.apply(HiveContext.scala:231)
       at scala.Option.orElse(Option.scala:257)
       at org.apache.spark.sql.hive.HiveContext.x$3$lzvcompute(HiveContext.scala:231)
       at org.apache.spark.sql.hive.HiveContext.x$3(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveContext.hiveconf$lzycompute(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveContext.hiveconf(HiveContext.scala:229)
       at org.apache.spark.sql.hive.HiveMetastoreCatalog.<init>(HiveMetastoreCatalog.scala:55)
       at org.apache.spark.sql.hive.HiveContext$\$anon$2.<init>(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext.catalog$lzycompute(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext.catalog(HiveContext.scala:253)
       at org.apache.spark.sql.hive.HiveContext$$anon$4.<init>(HiveContext.scala:263)
       at org.apache.spark.sql.hive.HiveContext.analyzer$lzycompute(HiveContext.scala:263)
       at org.apache.spark.sql.hive.HiveContext.analyzer(HiveContext.scala:262)
org.apache.spark.sql.SQLContext$QueryExecution.analyzed$lzycompute(SQLContext.scala:411)
       at org.apache.spark.sql.SOLContext$OuervExecution.analyzed(SOLContext.scala:411)
       at org.apache.spark.sql.SchemaRDDLike$class.$init$(SchemaRDDLike.scala:58)
       at org.apache.spark.sql.SchemaRDD.<init>(SchemaRDD.scala:108)
       at org.apache.spark.sql.hive.HiveContext.sql(HiveContext.scala:94)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at py4j.reflection.MethodInvoker.invoke(MethodInvoker.java:231)
       at py4j.reflection.ReflectionEngine.invoke(ReflectionEngine.java:379)
       at pv4i.Gateway.invoke(Gateway.java:259)
       at py4j.commands.AbstractCommand.invokeMethod(AbstractCommand.java:133)
       at py4i.commands.CallCommand.execute(CallCommand.java:79)
       at py4j.GatewayConnection.run(GatewayConnection.java:207)
       at java.lang.Thread.run(Thread.java:745)
Caused by: java.lang.RuntimeException: Unable to instantiate
org.apache.hadoop.hive.metastore.HiveMetaStoreClient
       at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1412)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.<init>(RetryingMetaStoreClient.java:62)
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.getProxy(RetryingMetaStoreClient.java:72
       at org.apache.hadoop.hive.ql.metadata.Hive.createMetaStoreClient(Hive.java:2453)
       at org.apache.hadoop.hive.ql.metadata.Hive.getMSC(Hive.java:2465)
       at org.apache.hadoop.hive.ql.session.SessionState.start(SessionState.java:340)
       ... 30 more
Caused by: java.lang.reflect.InvocationTargetException
       at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
```

```
at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
       at org.apache.hadoop.hive.metastore.MetaStoreUtils.newInstance(MetaStoreUtils.java:1410)
       ... 35 more
Caused by: javax.ido.JDOFatalInternalException: Error creating transactional connection factory
NestedThrowables:
java.lang.reflect. Invocation Target Exception\\
org.datanucleus.api.ido.NucleusJDOHelper.getJDOExceptionForNucleusException(NucleusJDOHelper
.java:587)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerF
actory.java:788)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.createPersistenceManagerFactory(JDOPersiste
nceManagerFactory.java:333)
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.getPersistenceManagerFactory(JDOPersistenceManagerFactory)
eManagerFactory.java:202)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at javax.jdo.JDOHelper$16.run(JDOHelper.java:1965)
       at java.security.AccessController.doPrivileged(Native Method)
       at javax.jdo.JDOHelper.invoke(JDOHelper.java:1960)
javax.jdo.JDOHelper.invokeGetPersistenceManagerFactoryOnImplementation(JDOHelper.java:1166)
       at javax.ido.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:808)
       at javax.jdo.JDOHelper.getPersistenceManagerFactory(JDOHelper.java:701)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPMF(ObjectStore.java:310)
       at org.apache.hadoop.hive.metastore.ObjectStore.getPersistenceManager(ObjectStore.java:339)
       at org.apache.hadoop.hive.metastore.ObjectStore.initialize(ObjectStore.java:248)
       at org.apache.hadoop.hive.metastore.ObjectStore.setConf(ObjectStore.java:223)
       at org.apache.hadoop.util.ReflectionUtils.setConf(ReflectionUtils.java:73)
       at org.apache.hadoop.util.ReflectionUtils.newInstance(ReflectionUtils.java:133)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.<init>(RawStoreProxy.java:58)
       at org.apache.hadoop.hive.metastore.RawStoreProxy.getProxy(RawStoreProxy.java:67)
       at
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.newRawStore(HiveMetaStore.java:49
7)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.getMS(HiveMetaStore.java:475)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.createDefaultDB(HiveMetaStore.java:
523)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.init(HiveMetaStore.java:397)
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.<init>(HiveMetaStore.java:356)
```

```
org.apache.hadoop.hive.metastore.RetryingHMSHandler.<init>(RetryingHMSHandler.java:54)
org.apache.hadoop.hive.metastore.RetryingHMSHandler.getProxy(RetryingHMSHandler.java:59)
org.apache.hadoop.hive.metastore.HiveMetaStore.newHMSHandler(HiveMetaStore.java:4944)
org.apache.hadoop.hive.metastore.HiveMetaStoreClient.<init>(HiveMetaStoreClient.java:171)
             ... 40 more
Caused by: java.lang.reflect.InvocationTargetException
            at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
            at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRe
gistry.java:631)
            at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:325)
org.datanucleus.store.AbstractStoreManager.registerConnectionFactory(AbstractStoreManager.java:28
2)
            at org.datanucleus.store.AbstractStoreManager.<init>(AbstractStoreManager.java:240)
            at org.datanucleus.store.rdbms.RDBMSStoreManager.<init>(RDBMSStoreManager.java:286)
            at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
            at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
org.datanucleus.plugin.NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExtension(NonManagedPluginRegistry.createExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecutableExecuta
gistry.java:631)
            at org.datanucleus.plugin.PluginManager.createExecutableExtension(PluginManager.java:301)
org.datanucleus.NucleusContext.createStoreManagerForProperties(NucleusContext.java:1187)
            at org.datanucleus.NucleusContext.initialise(NucleusContext.java:356)
            at
org.datanucleus.api.jdo.JDOPersistenceManagerFactory.freezeConfiguration(JDOPersistenceManagerF
actory.java:775)
            ... 69 more
Caused by: org.datanucleus.exceptions.NucleusException: Attempt to invoke the "BONECP" plugin to
create a ConnectionPool gave an error: The specified datastore driver ("com.mysql.jdbc.Driver") was
not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the
driver.
```

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:259)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.initialiseDataSources(ConnectionFactoryImpl.jav a:131)

at org.datanucleus.store.rdbms.ConnectionFactoryImpl.<init>(ConnectionFactoryImpl.java:85) ... 87 more

Caused by: org.datanucleus.store.rdbms.connectionpool.DatastoreDriverNotFoundException: The specified datastore driver ("com.mysql.jdbc.Driver") was not found in the CLASSPATH. Please check your CLASSPATH specification, and the name of the driver.

at

org.datanucleus.store.rdbms.connectionpool.AbstractConnectionPoolFactory.loadDriver(AbstractConnectionPoolFactory.java:58)

at

org.datanucleus.store.rdbms.connectionpool.BoneCPConnectionPoolFactory.createConnectionPool(BoneCPConnectionPoolFactory.java:54)

at

org.datanucleus.store.rdbms.ConnectionFactoryImpl.generateDataSources(ConnectionFactoryImpl.java:238)

... 89 more

Solution: Start the hive metastore server (hive –service metastore &, and enter), and make sure the hive-site.xml file has proper address of the mysql metastore database.

Note: In case of the following error sequence following starting hive metastore -

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1/bin\$ hive --service metastore & [1] 26061

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1/bin\$ ls: cannot access /usr/local/spark-1.2.1/lib/spark-assembly-\*.jar: No such file or directory

Starting Hive Metastore Server

org.apache.thrift.transport.TTransportException: Could not create ServerSocket on address 0.0.0.0/0.0.0:9083.

```
at\ org. apache. thrift. transport. TServer Socket. \leq init \geq (TServer Socket. java: 109)
```

at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:91)

at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:83)

at

org.apache.hadoop.hive.metastore.TServerSocketKeepAlive.<init>(TServerSocketKeepAlive.java:34)

 $at\ org. apache. hadoop. hive. metastore. Hive MetaStore. start MetaStore (Hive MetaStore. java: 5936)$ 

at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5877)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 $at \ sun. reflect. De legating Method Accessor Impl. invoke (De legating Method Accessor Impl. java: 43)$ 

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

Exception in thread "main" org.apache.thrift.transport.TTransportException: Could not create ServerSocket on address 0.0.0.0/0.0.0.0:9083.

at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:109) at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:91) at org.apache.thrift.transport.TServerSocket.<init>(TServerSocket.java:83) at

org.apache.hadoop.hive.metastore.TServerSocketKeepAlive.<init>(TServerSocketKeepAlive.java:34) at org.apache.hadoop.hive.metastore.HiveMetaStore.startMetaStore(HiveMetaStore.java:5936)

at org.apache.hadoop.hive.metastore.HiveMetaStore.main(HiveMetaStore.java:5877)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

Run 'ps -ef' to find the instances of Hive Metastore already running. Then close those instances by killing them, and restart hive metastore).

Note: This error can be ignored, as spark will still work properly.

ls: cannot access /usr/local/spark-1.2.1/lib/spark-assembly-\*.jar: No such file or directory

Note: The following command can be used to log whether Hive is accessing the Metastore, etc:

hduser@arinjoy-Inspiron-3521:/usr/local/hive\$ hive -hiveconf hive.root.logger=DEBUG,console

The output looks something like this:

ls: cannot access /usr/local/spark-1.2.1/lib/spark-assembly-\*.jar: No such file or directory 15/06/26 01:38:35 [main]: WARN common.LogUtils: DEPRECATED: Ignoring hive-default.xml found on the CLASSPATH at /usr/local/hive/conf/hive-default.xml 15/06/26 01:38:35 [main]: DEBUG common.LogUtils: Using hive-site.xml found on CLASSPATH at /usr/local/hive/conf/hive-site.xml

Logging initialized using configuration in file:/usr/local/hive/conf/hive-log4j.properties 15/06/26 01:38:36 [main]: INFO SessionState:

Logging initialized using configuration in file:/usr/local/hive/conf/hive-log4j.properties 15/06/26 01:38:36 [main]: DEBUG parse. Variable Substitution: Substitution is on: hive

15/06/26 01:38:36 [main]: DEBUG lib.MutableMetricsFactory: field

org.apache.hadoop.metrics2.lib.MutableRate

org.apache.hadoop.security.UserGroupInformation\$UgiMetrics.loginSuccess with annotation @org.apache.hadoop.metrics2.annotation.Metric(value=[Rate of successful kerberos logins and latency (milliseconds)], about=, valueName=Time, type=DEFAULT, always=false, sampleName=Ops)

15/06/26 01:38:36 [main]: DEBUG lib.MutableMetricsFactory: field

org.apache.hadoop.metrics2.lib.MutableRate

org.apache.hadoop.security.UserGroupInformation\$UgiMetrics.loginFailure with annotation

@org.apache.hadoop.metrics2.annotation.Metric(value=[Rate of failed kerberos logins and latency (milliseconds)], about=, valueName=Time, type=DEFAULT, always=false, sampleName=Ops) 15/06/26 01:38:36 [main]: DEBUG lib.MutableMetricsFactory: field

org.apache.hadoop.metrics2.lib.MutableRate

org.apache.hadoop.security.UserGroupInformation\$UgiMetrics.getGroups with annotation @org.apache.hadoop.metrics2.annotation.Metric(value=[GetGroups], about=, valueName=Time, type=DEFAULT, always=false, sampleName=Ops)

15/06/26 01:38:36 [main]: DEBUG impl.MetricsSystemImpl: UgiMetrics, User and group related metrics

15/06/26 01:38:36 [main]: DEBUG util.KerberosName: Kerberos krb5 configuration not found, setting default realm to empty

15/06/26 01:38:36 [main]: DEBUG security. Groups: Creating new Groups object

15/06/26 01:38:36 [main]: DEBUG util.NativeCodeLoader: Trying to load the custom-built native-hadoop library...

15/06/26 01:38:36 [main]: DEBUG util.NativeCodeLoader: Loaded the native-hadoop library

15/06/26 01:38:36 [main]: DEBUG security. JniBased Unix Groups Mapping: Using

JniBasedUnixGroupsMapping for Group resolution

15/06/26 01:38:36 [main]: DEBUG security.JniBasedUnixGroupsMappingWithFallback: Group mapping impl=org.apache.hadoop.security.JniBasedUnixGroupsMapping

15/06/26 01:38:36 [main]: DEBUG security. Groups: Group mapping

impl=org.apache.hadoop.security.JniBasedUnixGroupsMappingWithFallback; cacheTimeout=300000; warningDeltaMs=5000

15/06/26 01:38:36 [main]: DEBUG security. User Group Information: hadoop login

15/06/26 01:38:36 [main]: DEBUG security. User Group Information: hadoop login commit

15/06/26 01:38:36 [main]: DEBUG security.UserGroupInformation: using local user:UnixPrincipal: hduser

15/06/26 01:38:36 [main]: DEBUG security. User Group Information: Using user: "Unix Principal: hduser" with name hduser

15/06/26 01:38:36 [main]: DEBUG security.UserGroupInformation: User entry: "hduser"

15/06/26 01:38:36 [main]: DEBUG security.UserGroupInformation: UGI loginUser:hduser (auth:SIMPLE)

15/06/26 01:38:36 [main]: INFO hive metastore: Trying to connect to metastore with URI thrift://127.0.0.1:9083

15/06/26 01:38:36 [main]: WARN hive metastore: Failed to connect to the MetaStore Server...

Note: If the error states that it is Hive is connecting to derby database, then one way would be to reinstall Hive, and configure it properly to connect it to MySQL server using the previous steps.

Also, remove any other version of Spark that you may have installed before.

Note: In case of the following error:

hduser@arinjoy-Inspiron-3521:/usr/local/spark-1.2.1\$ sudo ./bin/spark-submit ~/sampleHiveSpark.py Loading Spark jar with 'jar' failed.

This is likely because Spark was compiled with Java 7 and run with Java 6. (see SPARK-1703). Please use Java 7 to run Spark

or build Spark with Java 6.

Get the version of mysql connector in Hive, which should probably be the latest one.

 $hduser@arinjoy-Inspiron-3521:/usr/local/hive/lib\$ \ sudo \ cp \ mysql-connector-java-5.1.16.jar \ ../../spark-1.2.1/lib\_managed/jars/$ 

## **Sqoop to transfer database table from mysql to hive:**

hduser@arinjoy-Inspiron-3521:/usr/local/sqoop/bin\$ ./sqoop import --connect jdbc:mysql://localhost:3306/IITBxDataAnalytics --username root --password " --table UserSessionOldLog -m 1 --hive-import --hive-table default.UserLog --warehouse-dir /user/hive/warehouse

Warning: /usr/local/sqoop/../hbase does not exist! HBase imports will fail.

Please set \$HBASE HOME to the root of your HBase installation.

Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.

Please set \$HCAT HOME to the root of your HCatalog installation.

Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set \$ACCUMULO HOME to the root of your Accumulo installation.

Warning: /usr/local/sqoop/../zookeeper does not exist! Accumulo imports will fail.

Please set \$ZOOKEEPER HOME to the root of your Zookeeper installation.

15/06/26 16:20:20 INFO sqoop. Sqoop: Running Sqoop version: 1.4.5

15/06/26 16:20:20 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.

15/06/26 16:20:20 INFO tool.BaseSqoopTool: Using Hive-specific delimiters for output. You can override

15/06/26 16:20:20 INFO tool.BaseSqoopTool: delimiters with --fields-terminated-by, etc.

15/06/26 16:20:20 WARN tool.BaseSqoopTool: It seems that you're doing hive import directly into default

15/06/26 16:20:20 WARN tool.BaseSqoopTool: hive warehouse directory which is not supported. Sqoop is

15/06/26 16:20:20 WARN tool.BaseSqoopTool: firstly importing data into separate directory and then

15/06/26 16:20:20 WARN tool. BaseSqoopTool: inserting data into hive. Please consider removing

15/06/26 16:20:20 WARN tool.BaseSqoopTool: --target-dir or --warehouse-dir into /user/hive/warehouse in

15/06/26 16:20:20 WARN tool.BaseSqoopTool: case that you will detect any issues.

15/06/26 16:20:20 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.

15/06/26 16:20:20 INFO tool.CodeGenTool: Beginning code generation

15/06/26 16:20:21 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `UserSessionOldLog` AS t LIMIT 1

15/06/26 16:20:21 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `UserSessionOldLog` AS t LIMIT 1

15/06/26 16:20:21 INFO orm.CompilationManager: HADOOP\_MAPRED\_HOME is /usr/local/hadoop Note: /tmp/sqoop-hduser/compile/e359e45d830b65f492367ecd99a756dc/UserSessionOldLog.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

15/06/26 16:20:26 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-

hduser/compile/e359e45d830b65f492367ecd99a756dc/UserSessionOldLog.jar

15/06/26 16:20:26 WARN manager.MySQLManager: It looks like you are importing from mysql.

15/06/26 16:20:26 WARN manager.MySQLManager: This transfer can be faster! Use the --direct

```
15/06/26 16:20:26 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.
15/06/26 16:20:26 INFO manager.MySQLManager: Setting zero DATETIME behavior to
convertToNull (mysql)
15/06/26 16:20:26 INFO mapreduce. Import JobBase: Beginning import of UserSessionOldLog
15/06/26 16:20:27 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use
mapreduce.job.jar
15/06/26 16:20:28 INFO Configuration deprecation: mapred map tasks is deprecated. Instead, use
mapreduce.job.maps
15/06/26 16:20:28 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
15/06/26 16:20:29 INFO mapreduce. JobSubmissionFiles: Permissions on staging directory
/tmp/hadoop-yarn/staging/hduser/.staging are incorrect: rwxrwxrwx. Fixing permissions to correct
value rwx-----
15/06/26 16:20:31 INFO db.DBInputFormat: Using read committed transaction isolation
15/06/26 16:20:31 INFO mapreduce. JobSubmitter: number of splits:1
15/06/26 16:20:32 INFO mapreduce. JobSubmitter: Submitting tokens for job:
job 1435299858158 0001
15/06/26 16:20:33 INFO impl. YarnClientImpl: Submitted application
application 1435299858158 0001
15/06/26 16:20:33 INFO mapreduce. Job: The url to track the job: http://arinjoy-Inspiron-
3521:8088/proxy/application 1435299858158 0001/
15/06/26 16:20:33 INFO mapreduce. Job: Running job: job 1435299858158 0001
15/06/26 16:20:45 INFO mapreduce. Job: Job job 1435299858158 0001 running in uber mode: false
15/06/26 16:20:45 INFO mapreduce.Job: map 0% reduce 0%
15/06/26 16:22:55 INFO mapreduce. Job: map 100% reduce 0%
15/06/26 16:22:57 INFO mapreduce. Job: Job job 1435299858158 0001 completed successfully
15/06/26 16:22:57 INFO mapreduce. Job: Counters: 30
      File System Counters
             FILE: Number of bytes read=0
             FILE: Number of bytes written=115239
             FILE: Number of read operations=0
             FILE: Number of large read operations=0
             FILE: Number of write operations=0
             HDFS: Number of bytes read=87
             HDFS: Number of bytes written=1568072086
             HDFS: Number of read operations=4
             HDFS: Number of large read operations=0
             HDFS: Number of write operations=2
      Job Counters
             Launched map tasks=1
             Other local map tasks=1
             Total time spent by all maps in occupied slots (ms)=126591
             Total time spent by all reduces in occupied slots (ms)=0
```

Total time spent by all map tasks (ms)=126591

Total vcore-seconds taken by all map tasks=126591

Total megabyte-seconds taken by all map tasks=129629184

#### Map-Reduce Framework

Map input records=3830879

Map output records=3830879

Input split bytes=87

Spilled Records=0

Failed Shuffles=0

Merged Map outputs=0

GC time elapsed (ms)=1427

CPU time spent (ms)=93700

Physical memory (bytes) snapshot=203685888

Virtual memory (bytes) snapshot=1161834496

Total committed heap usage (bytes)=110624768

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=1568072086

15/06/26 16:22:57 INFO mapreduce.ImportJobBase: Transferred 1.4604 GB in 148.8832 seconds (10.0443 MB/sec)

15/06/26 16:22:57 INFO mapreduce.ImportJobBase: Retrieved 3830879 records.

15/06/26 16:22:57 INFO manager.SqlManager: Executing SQL statement: SELECT t.\* FROM `UserSessionOldLog` AS t LIMIT 1

15/06/26 16:22:57 WARN hive.TableDefWriter: Column createDateTime had to be cast to a less precise type in Hive

15/06/26 16:22:57 WARN hive.TableDefWriter: Column problemSubmissionTime had to be cast to a less precise type in Hive

15/06/26 16:22:57 WARN hive. TableDefWriter: Column lastModDateTime had to be cast to a less precise type in Hive

15/06/26 16:22:57 INFO hive. Hive Import: Loading uploaded data into Hive

15/06/26 16:22:58 INFO hive.HiveImport: ls: cannot access /usr/local/spark-1.2.1/lib/spark-assembly-

\*.jar: No such file or directory

15/06/26 16:23:07 INFO hive.HiveImport:

15/06/26 16:23:07 INFO hive. Hive Import: Logging initialized using configuration in

file:/usr/local/hive/conf/hive-log4j.properties

15/06/26 16:23:16 INFO hive. Hive Import: OK

15/06/26 16:23:16 INFO hive. Hive Import: Time taken: 4.103 seconds

15/06/26 16:23:17 INFO hive. Hive Import: Loading data to table default. userlog

15/06/26 16:23:18 INFO hive. Hive Import: Table default. userlog stats: [numFiles=1,

totalSize=1568072086]

15/06/26 16:23:18 INFO hive. Hive Import: OK

15/06/26 16:23:18 INFO hive. Hive Import: Time taken: 1.664 seconds

15/06/26 16:23:19 INFO hive. Hive Import: Hive import complete.

15/06/26 16:23:19 INFO hive. HiveImport: Export directory is not empty, keeping it.

Note: This following error -

15/06/26 16:14:11 INFO sqoop. Sqoop: Running Sqoop version: 1.4.5

15/06/26 16:14:11 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.

15/06/26 16:14:11 INFO tool.BaseSqoopTool: Using Hive-specific delimiters for output. You can override

15/06/26 16:14:11 INFO tool.BaseSqoopTool: delimiters with --fields-terminated-by, etc.

15/06/26 16:14:11 ERROR tool.BaseSqoopTool: Got error creating database manager:

```
java.io.IOException: No manager for connect string: jdbc:mysql//localhost:3306/IITBxDataAnalytics at org.apache.sqoop.ConnFactory.getManager(ConnFactory.java:191) at org.apache.sqoop.tool.BaseSqoopTool.init(BaseSqoopTool.java:247) at org.apache.sqoop.tool.ImportTool.init(ImportTool.java:89) at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:589) at org.apache.sqoop.Sqoop.run(Sqoop.java:143) at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:70) at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179) at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218) at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227) at org.apache.sqoop.Sqoop.main(Sqoop.java:236)
```

Means the connect string given jdbc:... has an error in the format or spellings.. check it.

Note: In case of this error, please check if hadoop hdfs and yarn is running or not. The best bet would be to execute stop-all.sh and then start-all.sh, or stop-dfs.sh and stop-yarn.sh and start-dfs.sh and stop-yarn.sh in succession, and retrying the command.

```
15/06/28 00:41:33 ERROR tool. ImportTool: Encountered IOException running import job:
java.net.ConnectException: Call From arinjoy-Inspiron-3521/127.0.1.1 to localhost:54310 failed on
connection exception: java.net.ConnectException: Connection refused; For more details see:
http://wiki.apache.org/hadoop/ConnectionRefused
       at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:57)
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:
45)
       at java.lang.reflect.Constructor.newInstance(Constructor.java:526)
       at org.apache.hadoop.net.NetUtils.wrapWithMessage(NetUtils.java:791)
       at org.apache.hadoop.net.NetUtils.wrapException(NetUtils.java:731)
       at org.apache.hadoop.ipc.Client.call(Client.java:1472)
       at org.apache.hadoop.ipc.Client.call(Client.java:1399)
       at org.apache.hadoop.ipc.ProtobufRpcEngine$Invoker.invoke(ProtobufRpcEngine.java:232)
       at com.sun.proxy.$Proxy9.getFileInfo(Unknown Source)
org.apache.hadoop.hdfs.protocolPB.ClientNamenodeProtocolTranslatorPB.getFileInfo(ClientNamenod
eProtocolTranslatorPB.java:752)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:606)
       at
org.apache.hadoop.io.retry.RetryInvocationHandler.invokeMethod(RetryInvocationHandler.java:187)
```

at org.apache.hadoop.io.retry.RetryInvocationHandler.invoke(RetryInvocationHandler.java:102)

```
at com.sun.proxy.$Proxy10.getFileInfo(Unknown Source)
      at org.apache.hadoop.hdfs.DFSClient.getFileInfo(DFSClient.java:1988)
      at org.apache.hadoop.hdfs.DistributedFileSystem$18.doCall(DistributedFileSystem.java:1118)
      at org.apache.hadoop.hdfs.DistributedFileSystem$18.doCall(DistributedFileSystem.java:1114)
      at org.apache.hadoop.fs.FileSystemLinkResolver.resolve(FileSystemLinkResolver.java:81)
      at
org.apache.hadoop.hdfs.DistributedFileSystem.getFileStatus(DistributedFileSystem.java:1114)
      at org.apache.hadoop.fs.FileSystem.exists(FileSystem.java:1400)
org.apache.hadoop.mapreduce.lib.output.FileOutputFormat.checkOutputSpecs(FileOutputFormat.java:
145)
       at org.apache.hadoop.mapreduce.JobSubmitter.checkSpecs(JobSubmitter.java:562)
      at org.apache.hadoop.mapreduce.JobSubmitter.submitJobInternal(JobSubmitter.java:432)
      at org.apache.hadoop.mapreduce.Job$10.run(Job.java:1296)
      at org.apache.hadoop.mapreduce.Job$10.run(Job.java:1293)
      at iava.security.AccessController.doPrivileged(Native Method)
      at javax.security.auth.Subject.doAs(Subject.java:415)
      at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628)
      at org.apache.hadoop.mapreduce.Job.submit(Job.java:1293)
      at org.apache.hadoop.mapreduce.Job.waitForCompletion(Job.java:1314)
      at org.apache.sqoop.mapreduce.ImportJobBase.doSubmitJob(ImportJobBase.java:186)
      at org.apache.sqoop.mapreduce.ImportJobBase.runJob(ImportJobBase.java:159)
      at org.apache.sqoop.mapreduce.ImportJobBase.runImport(ImportJobBase.java:247)
      at org.apache.sqoop.manager.SqlManager.importTable(SqlManager.java:665)
      at org.apache.sqoop.manager.MySQLManager.importTable(MySQLManager.java:118)
      at org.apache.sqoop.tool.ImportTool.importTable(ImportTool.java:497)
      at org.apache.sqoop.tool.ImportTool.run(ImportTool.java:601)
      at org.apache.sqoop.Sqoop.run(Sqoop.java:143)
      at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:70)
      at org.apache.sqoop.Sqoop.runSqoop(Sqoop.java:179)
      at org.apache.sqoop.Sqoop.runTool(Sqoop.java:218)
      at org.apache.sqoop.Sqoop.runTool(Sqoop.java:227)
      at org.apache.sqoop.Sqoop.main(Sqoop.java:236)
Caused by: java.net.ConnectException: Connection refused
      at sun.nio.ch.SocketChannelImpl.checkConnect(Native Method)
      at sun.nio.ch.SocketChannelImpl.finishConnect(SocketChannelImpl.java:739)
      at org.apache.hadoop.net.SocketIOWithTimeout.connect(SocketIOWithTimeout.java:206)
      at org.apache.hadoop.net.NetUtils.connect(NetUtils.java:530)
      at org.apache.hadoop.net.NetUtils.connect(NetUtils.java:494)
      at org.apache.hadoop.ipc.Client$Connection.setupConnection(Client.java:607)
      at org.apache.hadoop.ipc.Client$Connection.setupIOstreams(Client.java:705)
      at org.apache.hadoop.ipc.Client$Connection.access$2800(Client.java:368)
      at org.apache.hadoop.ipc.Client.getConnection(Client.java:1521)
      at org.apache.hadoop.ipc.Client.call(Client.java:1438)
       ... 40 more
```