

## **HBASE INSTALLATION & WORKOUTS**

- Go to the below path.cd /home/hduser/install/
- 2) Extract the tarball, HBase installation

tar xvzf hbase-0.98.4-hadoop2-bin.tar.gz sudo mv hbase-0.98.4-hadoop2 /usr/local/hbase sudo chown -R hduser:hadoop /usr/local/hbase

Zookeeper installation tar xvzf zookeeper-3.4.6.tar.gz sudo mv zookeeper-3.4.6 /usr/local/zookeeper sudo chown -R hduser:hadoop /usr/local/zookeeper

3) Zookeeper config

cd /usr/local/zookeeper/conf mv zoo\_sample.cfg zoo.cfg vi zoo.cfg dataDir=/usr/local/zookeeper/data

Create the below dir for zookeeper

mkdir /usr/local/zookeeper/data

4) Start Zookeeper by running below command:

cd /usr/local/zookeeper/bin ./zkServer.sh start

5) Make an entry in bash profile

vi ~/.bashrc

```
export HBASE HOME=/usr/local/hbase
export PATH=$PATH:$HBASE_HOME/bin
export ZK_HOME=/usr/local/zookeeper
export PATH=$PATH:$ZK_HOME/bin
source ~/.bashrc
5) Edit hbase environment script
cd /usr/local/hbase/conf
vi hbase-env.sh
export JAVA_HOME=/usr/lib/jvm/java-1.7.0-openjdk.x86_64
export HBASE_MANAGES_ZK=false
6) Edit the hbase-site.xml to set hbase distribution, hbase root data dir, zookeeper quorum and zk port.
cd /usr/local/hbase/conf/
vi hbase-site.xml
<configuration>
cproperty>
 <name>hbase.cluster.distributed</name>
 <value>true</value>
</property>
cproperty>
 <name>hbase.rootdir</name>
 <value>hdfs://localhost:54310/user/hduser/hbase</value>
</property>
cproperty>
  <name>hbase.zookeeper.quorum</name>
  <value>localhost</value>
 </property>
cproperty>
  <name>hbase.zookeeper.property.clientPort</name>
  <value>2181</value>
 </property>
cproperty>
  <name>hbase.zookeeper.property.dataDir</name>
  <value>/usr/local/zookeeper/data</value>
 </property>
</configuration>
```

7) Once completed the above steps start the hbase daemon

start-hbase.sh

Type jps and see if zookeeper and hbase is running

8) To get into the hbase interactive shell type the below command

hbase shell

9) Type 'list' to see if hbase is working properly

## ################################HBASE WORKOUTS##################################

###### Creating a table "Patient" with the column Families (Personal and Medical) #######

create 'Patient1', 'Personal', 'Medical'

###### Inserting a record into the table######

```
put 'Patient1','001','Personal:pname','Ramesh'
put 'Patient1','002','Personal:pname','saravanan'
put 'Patient1','002','Personal:filenum','100'
put 'Patient1','003','Personal:pname','gowtham'
put 'Patient1','004','Personal:pname','amudhan'
put 'Patient1','005','Personal:pname','alex'
put 'Patient1','002','Personal:age','24'
put 'Patient1','105','Personal:age','24'
put 'Patient1','202','Personal:age','24'
put 'Patient1','202','Personal:filenum','101'
put 'Patient1','202','Personal:addr','3 first ave,NJ'
```

```
put 'Patient1','105','Medical:history','General check'
put 'Patient1','102','Medical:history','Arthritis'
put 'Patient1','102','Medical:oldhistory','Ostophenia'
```

put 'Patient1','001','Medical:history','Anemic'

#######Check whether the below put works with the column family used as Medical1 instead of Medical#######

put 'Patient1','102','Medical1:oldhistory','Ostophenia'

```
###### Scan/select all the data from the table######
scan 'Patient1'
###### Scan/select with rowkey######
get 'Patient1','002'
###### Retrieve more versions######
alter 'Patient1', {NAME=>'Personal', VERSIONS=>1}
put 'Patient1','001','Personal:pname','Ramesh1'
scan 'Patient1',{VERSIONS => 3}
alter 'Patient1',{NAME=>'Personal',VERSIONS=>3}
put 'Patient1','001','Personal:pname','Ramesh2'
put 'Patient1','001','Personal:pname','Ramesh3'
scan 'Patient1',{VERSIONS => 3}
######List only the latest version######
get 'Patient1','001'
put 'Patient1','001','Personal:pname','Ramesh4'
scan 'Patient1',{VERSIONS => 6}
###### delete a specific column from rowkey#######
delete 'Patient1','002','Personal:pname'
###### delete entire rowkey details######
deleteall 'Patient1','001'
###### Disable table######
disable 'Patient1'
###### Enable table######
enable 'Patient1'
```

```
###### Describe the table######
describe 'Patient1'
###### drop the table. Table should be disabled to drop. ######
drop 'Patient1'
###### Add column family ######
alter 'Patient1',{NAME=>'Medical1'}
###### drop the column family from the table######
alter 'Patient1',{NAME=>'Medical',METHOD=>'delete'}
###### Execute the hbase commands from file######
bin/hbase shell list_of_commands.txt
###### Example of keyonlyfilter
####### This filter does not take any arguments. It returns only the key component of each key-value.
#######
scan 'Patient1',{ FILTER => "KeyOnlyFilter()"}
###### FirstKeyOnlyFilter######
###### This filter does not take any arguments. It returns only the first key-value from each row.
#######
scan 'Patient1',{ FILTER => "FirstKeyOnlyFilter()"}
###### prefixfilter: ######
###### This filter takes one argument a prefix of a row key. It returns only those key-values present in
a row that starts with the specified row prefix#######
scan 'Patient1', {FILTER => "(PrefixFilter ('002'))"}
####### ColumnPrefixFilter - This filter takes one argument a column prefix. It returns only those key-
values present in a column that starts with the specified column prefix. The column prefix must be of the
```

form qualifier######

```
scan 'Patient1', {FILTER => "(PrefixFilter ('002')) AND ColumnPrefixFilter('a')"}
```

###### MultipleColumnPrefixFilter - This filter takes a list of column prefixes. It returns key-values that are present in a column that starts with any of the specified column prefixes. Each of the column prefixes must be of the form qualifier#######

```
scan 'Patient1',{FILTER => "MultipleColumnPrefixFilter('p','a')"}
```

###### InclusiveStopFilter - This filter takes one argument a row key on which to stop scanning. It returns all key-values present in rows up to and including the specified row. ######

scan 'Patient1',{FILTER => "InclusiveStopFilter('003')"}

###### Selecting columns and introducing limit######

scan 'Patient1', { COLUMNS => 'Personal:pname', LIMIT => 2}

######HBase Pig integeration###### Create the below table in HBase

create 'PigDataHTable', 'UserColFamily'

#######Sample data to upload from Pig######
user\_01|Arun|30|Chennai
user\_02|Bala|40|Madurai
user\_03|Devi|50|Trichy
user\_04|Faiza||60|Chennai

######Login to pig in local mode######

pig -x local

userdata = load '/home/hduser/pig/data/hbdata' using PigStorage('|') as (id:chararray, name:chararray, age:chararray, place:chararray);

store userdata into 'hbase://PigDataHTable' using org.apache.pig.backend.hadoop.hbase.HBaseStorage ('UserColFamily:id,UserColFamily:name,UserColFamily:age,UserColFamily:place');