

### **HBASE & PHOENIX INSTALLATION & WORKOUTS**

1) 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 mvhbase-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

## **Phoenix Installation**

cd /home/hduser/install tar xvzf phoenix-4.6.0-HBase-0.98-bin.tar.gz sudo mv phoenix-4.6.0-HBase-0.98-bin /usr/local/phoenix sudo chown -R hduser:hadoop /usr/local/phoenix

## 3) Zookeeper config

cd /usr/local/zookeeper/conf mv zoo\_sample.cfg zoo.cfg

sed -i 's/dataDir=VtmpVzookeeper/dataDir=VusrVlocalVzookeeperVdata/g' zoo.cfg

mkdir /usr/local/zookeeper/data

## 4) Start Zookeeper by running below command:

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

#### 5) Edit HBase environment script

cd/usr/local/hbase/conf echo 'export JAVA\_HOME=/usr/lib/jvm/jdk1.8.0\_71' >> hbase-env.sh echo 'export HBASE\_MANAGES\_ZK=false' >> hbase-env.sh cd /usr/local/phoenix/

cp phoenix-4.6.0-HBase-0.98-client-minimal.jar /usr/local/hbase/lib/cp phoenix-core-4.6.0-HBase-0.98.jar /usr/local/hbase/lib/

#### **Hive-HBase Handler**

## Add the below line in hive-env.sh to locate hbase lib path as auxiliary hive jar path to use hbase jars

```
cd /usr/local/hive/conf/
mv hive-env.sh.template hive-env.sh
echo "export HIVE_AUX_JARS_PATH=/usr/local/hbase/lib" >> hive-env.sh
```

### Copy the jars to the hive lib directory from hbase

```
cp /usr/local/hbase/lib/hbase-common-0.98.4-hadoop2.jar /usr/local/hive/lib/
```

- cp /usr/local/hbase/lib/zookeeper-3.4.6.jar /usr/local/hive/lib/
- cp /usr/local/hbase/lib/guava-12.0.1.jar /usr/local/hive/lib/
- cp /usr/local/hbase/lib/hbase-protocol-0.98.4-hadoop2.jar /usr/local/hive/lib/
- cp /usr/local/hbase/lib/hbase-server-0.98.4-hadoop2.jar /usr/local/hive/lib/

# $6) \, Edit \, the \, hbase-site.xml \, to \, set \, \, hbase \, distribution, \, hbase \, root \, data \, dir, \, zookeeper \, quorum \, and \, zk \, port.$

```
vi /usr/local/hbase/conf/hbase-site.xml
<configuration>
cproperty>
<name>hbase.cluster.distributed</name>
<value>true</value>
cproperty>
<name>hbase.rootdir</name>
<value>hdfs://localhost:54310/user/hduser/hbase</value>
cproperty>
<name>hbase.zookeeper.quorum</name>
<value>localhost</value>
cproperty>
<name>hbase.zookeeper.property.clientPort</name>
<value>2181</value>
cproperty>
<name>hbase.zookeeper.property.dataDir</name>
<value>/usr/local/zookeeper/data</value>
cproperty>
<name>hbase.regionserver.wal.codec</name>
<value>org.apache.hadoop.hbase.regionserver.wal.IndexedWALEditCodec</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

## 

Type 'list' to see if hbase is working properly

list

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

create 'Patient','Personal','Medical'

create 'Patient1',{NAME => 'Personal', VERSIONS => 3}

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

put 'Patient','1','Personal:pname','Alan'

put 'Patient','2','Personal:pname','Bill'

put 'Patient','2','Personal:filenum','100'

put 'Patient','3','Personal:pname','Willy'
```

put 'Patient','5','Personal:pname','Alex' put 'Patient','2','Personal:age','24' put 'Patient','105','Personal:pname','Alex'

put 'Patient','4','Personal:pname','Dave'

put 'Patient', '202', 'Personal:age', '44'

put 'Patient','202','Personal:filenum','101'

put 'Patient','202','Personal:addr','3, first ave,NJ'

put 'Patient','1','Medical:history','Anemic'

put 'Patient','105','Medical:history','General check'

put 'Patient','102','Medical:history','Arthritis'

put 'Patient', '102', 'Medical: oldhistory', 'Ostophenia'

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

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

###### Scan/select all the data from the table######

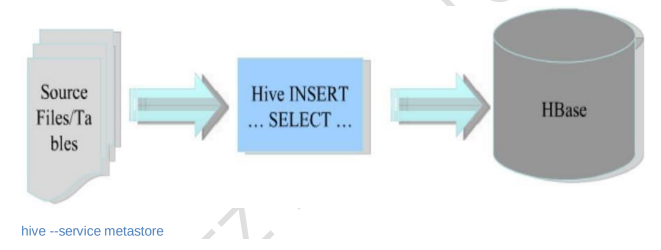
scan 'Patient'

###### Scan/select with rowkey######

## Sgoop Import Data Into HBase

Sqoop supports additional import targets beyond HDFS and Hive. Sqoop can also import records into a table in HBase. By specifying --hbase-table, you instruct Sqoop to import to a table in HBase rather than a directory in HDFS. Sqoop will import data to the table specified as the argument to --hbase-table. Each row of the input table will be transformed into an HBase Put operation to a row of the output table. The key for each row is taken from a column of the input. By default Sqoop will use the split-by column as the row key column. If that is not specified, it will try to identify the primary key column, if any, of the source table. You can manually specify the row key column with --hbase-row-key. Each output column will be placed in the same column family, which must be specified with --column-family.

sqoop import --connect jdbc:mysql://localhost/custdb --username root --password root --table customer \
--hbase-table customer --hbase-create-table --hbase-bulkload --column-family custinfo \
--hbase-row-key custid -m 3 --split-by custid --delete-target-dir



hive

create database if not exists retail; use retail;

create table customer\_info(custno string, firstname string, lastname string, age int,profession string)
row format delimited fields terminated by '.':

load data local inpath '/home/hduser/hive/data/custs' into table customer\_info;

CREATE TABLE custinfo\_hive (custno int, firstname string, lastname string,age int, profession string)

STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'

WITH SERDEPROPERTIES ("hbase.columns.mapping" =

":key,custbase:firstname,custbase:lastname,custbase:age,custaddon:profession")

TBLPROPERTIES ("hbase.table.name" = "custinfo\_hbase");

insert into custinfo hive select \* from customer info;

Composite Key insertion:

```
<firstname:string,lastname:string>,age int, profession string)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
WITH SERDEPROPERTIES ("hbase.columns.mapping" =
":key,custbase:custno,custbase:compositename,custbase:age,custaddon:profession")
TBLPROPERTIES ("hbase.table.name" = "custinfo hbase composite");
insert into custinfo hive complex select concat(firstname, ', lastname) as
fullname,custno,NAMED_STRUCT('firstname',firstname,'lastname',lastname) as compositename,
 age,profession from customer_info;
###### Retrieve more versions######
alter 'Patient', {NAME=>'Medical', VERSIONS=>1}
put 'Patient','1','Medical:history','Hyper Tension'
put 'Patient','1','Medical:history','General check'
scan 'Patient',{VERSIONS => 3}
alter 'Patient', {NAME=>'Medical', VERSIONS=>3}
put 'Patient','1','Medical:history','Dental'
scan 'Patient',{VERSIONS => 3}
######List only the latest version######
get 'Patient','1'
put 'Patient','1','Medical:history','Flu'
scan 'Patient',{VERSIONS => 6}
###### delete a specific column for A rowkey #######
delete 'Patient','2','Personal:pname'
######delete entire rowkey details######
deleteall 'Patient','1'
###### Describe the table######
describe 'Patient'
###### Table columns ######
echo "scan 'Patient"" | hbase shell | awk -F'=' '{print $2}' | awk -F ':' '{print $2}'|awk -F ',' '{print $1}'
###### Add column family ######
alter 'Patient', {NAME=>'Drugs'}
###### drop the column family from the table ######
alter 'Patient', {NAME=>'Medical', METHOD=>'delete'}
```

CREATE TABLE custinfo\_hive\_complex (fullname string,custno int,compositename struct

scan 'Patient', {TIMERANGE => [1303668804, 1303668904]}
alter 'Patient', CONFIGURATION => {NAME => 'Personal', BLOCKCACHE => 'false'}



#### **Filters for Additional Practices:**

###### Example of keyonlyfilter

####### This filter does not take any arguments. It returns only the key component of each key-value.#######

```
scan 'Patient',{ FILTER => "KeyOnlyFilter()"}
```

###### FirstKeyOnlyFilter######

####### This filter does not take any arguments. It returns only the first key-value from each row.#######

```
scan 'Patient',{ 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 'Patient', {FILTER => "(PrefixFilter ('2'))"}
```

```
scan 'Patient', {FILTER => "(PrefixFilter ('2')) AND ColumnPrefixFilter('a')"}
```

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

####### Inclusive Stop Filter - 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 'Patient',{FILTER => "InclusiveStopFilter('3')"}
```

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

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

###### Disable table######

disable 'Patient'

###### Enable table######

enable 'Patient'

###### drop the table. Table should be disabled to drop. ######

drop 'Patient'

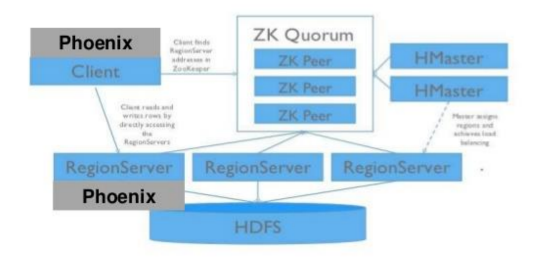
## **Apache Phoenix Workouts:**

## What is Apache Phoenix?

- 1. Turns HBase into a SQL database
  - Query Engine
  - MetaData Repository
  - Embedded JDBC driver
  - Only for HBase data



# **HBase Cluster Architecture**



Create table if not exists customer (custid integer not null primary key, firstname varchar,lastname varchar,age integer,profession varchar);

## UPSERT INTO customer VALUES (4000001, 'Kristina', 'Chung', 74, 'Pilot');

```
UPSERT INTO customer VALUES (4000002, 'Paige', 'Chen', 42, 'Teacher'); UPSERT INTO customer VALUES (4000003, 'Sherri', 'Melton', 43, 'Firefighter');
UPSERT INTO customer VALUES (4000004, 'Gretchen', 'Hill', 63, 'Computer hardware engineer');
UPSERT INTO customer VALUES (4000005, 'Karen', 'Puckett', 39, 'Lawyer');
UPSERT INTO customer VALUES (4000006, 'Patrick', 'Song', 60, 'Veterinarian');
UPSERT INTO customer VALUES (4000007, 'Elsie', 'Hamilton', 47, 'Pilot');
UPSERT INTO customer VALUES (4000008, 'Hazel', 'Bender', 26, 'Carpenter');
UPSERT INTO customer VALUES (4000009, 'Malcolm', 'Wagner', 41, 'Artist');
UPSERT INTO customer VALUES (4000010, 'Dolores', 'McLaughlin', 65, 'Writer')
UPSERT INTO customer VALUES (4000011, 'Francis', 'McNamara', 49, 'Therapist');
UPSERT INTO customer VALUES (4000012, Sandy', Raynor', 52, Writer'); UPSERT INTO customer VALUES (4000013, Marion', Moon', 72, Carpenter');
UPSERT INTO customer VALUES (4000014, 'Beth', 'Woodard', 45,");
UPSERT INTO customer VALUES (4000015, 'Julia', 'Desai', 63, 'Musician');
UPSERT INTO customer VALUES (4000016, 'Jerome', 'Wallace', 67, 'Pharmacist');
UPSERT INTO customer VALUES (4000017, 'Neal', 'Lawrence', 39, 'Computer support specialist');
UPSERT INTO customer VALUES (4000018, Jean', 'Gniffin', 66, 'Childcare worker');
UPSERT INTO customer VALUES (4000019, 'Kristine', 'Dougherty', 42, 'Financial analyst');
UPSERT INTO customer VALUES (4000020, 'Crystal', 'Powers', 28, 'Engineering technician');
UPSERT INTO customer VALUES (4000021, Alex', May', 42, 'Environmental scientist'); UPSERT INTO customer VALUES (4000022, 'Eric', 'Steele', 27, 'Doctor');
UPSERT INTO customer VALUES (4000023, 'Wesley', 'Teague', 64, 'Carpenter');
UPSERT INTO customer VALUES (4000024, Franklin', Vick', 45, 'Dancer');
UPSERT INTO customer VALUES (4000025, 'Claire', 'Gallagher', 40, 'Musician');
UPSERT INTO customer VALUES (4000026, 'Marian', 'Solomon', 50, 'Lawyer');
```

```
UPSERT INTO customer VALUES (4000027, Marcia', Walsh', 59, Accountant');
UPSERT INTO customer VALUES (4000028, Dwight', Monroe', 24, 'Economist');
UPSERT INTO customer VALUES (4000029, Wayne', Connolly', 58, 'Real estate agent');
UPSERT INTO customer VALUES (4000030, Stephanie, Hawkins', 33, Human resources assistant');
UPSERT INTO customer VALUES (4000031, Neal', Middleton', 25, Civil engineer');
UPSERT INTO customer VALUES (4000032, 'Gretchen', Goldstein', 35, 'Engineering technician');
UPSERT INTO customer VALUES (4000033, 'Tim', 'Watts', 27, 'Lawyer');
UPSERT INTO customer VALUES (4000034, 'Jerome', 'Johnston', 73, 'Childcare worker'); UPSERT INTO customer VALUES (4000035, 'Shelley', 'Weeks', 33, 'Reporter');
UPSERT INTO customer VALUES (4000036, 'Priscilla', 'Wilkerson', 27, 'Agricultural and food scientist');
UPSERT INTO customer VALUES (4000037, Elsie', 'Barton', 65, 'Childcare worker'); UPSERT INTO customer VALUES (4000038, Beth', 'Walton', 44, 'Firefighter');
 UPSERT INTO customer VALUES (4000039, 'Erica', 'Hall', 63, 'Police officer')
UPSERT INTO customer VALUES (4000040, Douglas', Ross', 67, Secretary');
UPSERT INTO customer VALUES (4000041, Donald', Chung', 44, Computer hardware engineer');
 UPSERT INTO customer VALUES (4000042, 'Katherine', 'Bender', 31, 'Physicist');
UPSERT INTO customer VALUES (4000043, 'Paul', 'Woods', 47, 'Doctor');
UPSERT INTO customer VALUES (4000044, 'Patricia', 'Mangum', 54, 'Civil engineer');
 UPSERT INTO customer VALUES (4000045, 'Lois', 'Joseph', 70, 'Musician');
UPSERT INTO customer VALUES (4000046, 'Louis', 'Rosenthal', 53, ');
UPSERT INTO customer VALUES (4000047, 'Christina', 'Bowden', 52, 'Computer software engineer');
 UPSERT INTO customer VALUES (4000048, 'Darlene', 'Barton', 21, 'Doctor');
UPSERT INTO customer VALUES (4000049, 'Harvey, 'Underwood', 56, 'Engineering technician');
UPSERT INTO customer VALUES (4000050, 'William', 'Jones', 22, 'Photographer');
UPSERT INTO customer VALUES (4000051, 'Frederick', 'Baker', 39, 'Writer');
UPSERT INTO customer VALUES (4000052, 'Shirley', 'Merritt', 53, 'Reporter')
UPSERT INTO customer VALUES (4000053, Jason', Cross', 37, 'Civil engineer');
UPSERT INTO customer VALUES (4000054, Judith', 'Cooper', 40, 'Economist');
 UPSERT INTO customer VALUES (4000055, 'Gretchen', 'Holmes', 45, 'Childcare worker');
UPSERT INTO customer VALUES (4000056, 'Don', 'Sharpe', 44, 'Social worker');
UPSERT INTO customer VALUES (4000057, 'Glenda', 'Morgan', 37, 'Real estate agent');
 UPSERT INTO customer VALUES (4000058, 'Scott', 'Hoyle', 66, 'Doctor');
UPSERT INTO customer VALUES (4000059, 'Pat', 'Allen', 27, 'Secretary')
UPSERT INTO customer VALUES (4000060, Michelle', Rich', 65, Artist')
UPSERT INTO customer VALUES (4000061, Jessica', 'Rich', 52, 'Actor');
UPSERT INTO customer VALUES (4000062, Evan', 'Grant', 55, 'Agricultural and food scientist');
UPSERT INTO customer VALUES (4000063, 'Melinda', 'Proctor', 69, 'Teacher'); UPSERT INTO customer VALUES (4000064, 'Calvin', 'Diaz', 67, 'Athlete');
 UPSERT INTO customer VALUES (4000065, 'Eugene', 'Graham', 47, 'Police officer');
UPSERT INTO customer VALUES (4000066, Vickie', Watkins', 53, Computer support specialist'); UPSERT INTO customer VALUES (4000067, Luis', Hinton', 24, 'Childcare worker');
 UPSERT INTO customer VALUES (4000068, 'Allan', 'Marsh', 44, 'Athlete');
UPSERT INTO customer VALUES (4000069, Melanie', 'Hewitt', 62, 'Real estate agent');
UPSERT INTO customer VALUES (4000070, 'Marianne', 'Branch', 39, 'Judge');
 UPSERT INTO customer VALUES (4000071, 'Natalie', 'Walton', 54, 'Recreation and fitness worker');
UPSERT INTO customer VALUES (4000073, Arlene', 'Case', 27, 'Musician');
UPSERT INTO customer VALUES (4000074, 'Kyle', 'Watts', 44, 'Engineering technician');
 UPSERT INTO customer VALUES (4000075, 'Calvin', 'Christensen', 31, 'Architect');
UPSERT INTO customer VALUES (4000076, Gary, 'Parks',52, Pharmacist');
UPSERT INTO customer VALUES (4000077, 'Samantha', 'Hardin',26, 'Doctor');
UPSERT INTO customer VALUES (4000078, 'Sara', Lucas',36, 'Loan officer');
UPSERT INTO customer VALUES (4000079, 'Stacy', 'Eason', 61, 'Musician');
UPSERT INTO customer VALUES (4000080, Gladys', Davidson', 44, 'Recreation and fitness worker'); UPSERT INTO customer VALUES (4000081, 'Mike', 'Whitehead', 24, 'Politician');
UPSERT INTO customer VALUES (4000082, 'Lynne', 'Rose', 30, 'Loan officer');
UPSERT INTO customer VALUES (4000083, Faye', 'Sparks', 73, 'Civil engineer');
UPSERT INTO customer VALUES (4000084, 'Diana', 'Moore', 66, Computer support specialist');
 UPSERT INTO customer VALUES (4000085, 'Leon', 'Pearson', 75, 'Physicist'):
UPSERT INTO customer VALUES (4000086; Ethel, 'Rodgers', 48, Librarian'); UPSERT INTO customer VALUES (4000087, 'Steve, 'Graves', 69, 'Nurse'); UPSERT INTO customer VALUES (4000088, 'Alison', Scarborough', 25, 'Designer');
UPSERT INTO customer VALUES (4000098, Sherri, Sutton, 45, Social worker);
UPSERT INTO customer VALUES (4000090, Patsy', Sindair, 61, Police officer');
UPSERT INTO customer VALUES (4000091, Kelly ', Bowman', 54, Childcare worker');
UPSERT INTO customer VALUES (4000092, Stacy, 'Olsen', 39, Veterinarian');
UPSERT INTO customer VALUES (4000093, Curtis', Love', 29, 'Secretary');
UPSERT INTO customer VALUES (4000094, Dana', McLean', 25, 'Artist');
 UPSERT INTO customer VALUES (4000095, Jennifer', 'Christian', 32, 'Human resources assistant');
UPSERT INTO customer VALUES (4000096, Brett', Lamb', 71, Engineering technician'); UPSERT INTO customer VALUES (4000097, 'Brandon', 'James', 27, 'Musician');
 UPSERT INTO customer VALUES (4000098, 'Keith', 'Chandler', 73, 'Coach')
UPSERT INTO customer VALUES (4000099, 'Joann', 'Stout', 54, 'Real estate agent');
UPSERT INTO customer VALUES (4000100, 'Ronnie', 'Cowan', 41, 'Photographer');
 UPSERT INTO customer VALUES (4000101, 'Scott', 'Golden', 51, 'Teacher');
UPSERT INTO customer VALUES (4000102, 'Gene', 'Bowling', 35, 'Recreation and fitness worker'); UPSERT INTO customer VALUES (4000103, 'Louise', 'Beasley', 70, 'Loan officer');
 UPSERT INTO customer VALUES (4000104, 'Geoffrey', 'Clapp', 34, 'Photographer');
UPSERT INTO customer VALUES (4000105, Patricia, 'Abrams', 31, 'Veterinarian');
UPSERT INTO customer VALUES (4000106, Jennifer', Tilley', 32, 'Agricultural and food scientist');
UPSERT INTO customer VALUES (4000107, 'Mary', 'Morse', 70, 'Automotive mechanic');
UPSERT INTO customer VALUES (4000108, 'Shawn', 'Boykin', 26, 'Photographer');
UPSERT INTO customer VALUES (4000109, 'Vincent', 'Sumner', 73, 'Lawyer'); UPSERT INTO customer VALUES (4000110, 'Kurt', 'Cassidy', 73, 'Dancer');
 UPSERT INTO customer VALUES (4000111, 'Danny', 'Davidson', 45, 'Agricultural and food scientist');
UPSERT INTO customer VALUES (4000112, 'Charlene', 'Heath', 51, 'Electrician');
UPSERT INTO customer VALUES (4000112, Grantone, Frederi, 61, Economist');
 UPSERT INTO customer VALUES (4000114, 'Joan', 'McAllister', 37, 'Engineering technician');
UPSERT INTO customer VALUES (4000115; Betty, 'McKenzie', 42, 'Computer support specialist'); UPSERT INTO customer VALUES (4000116; Danny', 'Byrne', 67, 'Dancer'); UPSERT INTO customer VALUES (4000117, 'Peggy', 'Schroeder', 37, 'Loan officer');
UPSERT INTO customer VALUES (4000118,'Leslie','Griffin',52,'Photographer')
 UPSERT INTO customer VALUES (4000119 'Marshall' 'Gross' 45 'Actor')
 UPSERT INTO customer VALUES (4000120, 'Sara', 'Perkins', 64, 'Actor');
UPSERT INTO customer VALUES (4000121, 'Martha', 'Robertson', 38, 'Agricultural and food scientist');
```

```
UPSERT INTO customer VALUES (4000122, 'Jack', 'Palmer', 59, 'Human resources assistant');
UPSERT INTO customer VALUES (4000123, 'Gayle', 'Brady', 63, 'Firefighter'):
UPSERT INTO customer VALUES (4000124, 'Benjamin', 'Rowe', 35, 'Childcare worker');
UPSERT INTO customer VALUES (4000125, 'Roberta', 'Zhang', 58, 'Statistician');
UPSERT INTO customer VALUES (4000126, Patricia', 'Hodge', 46, 'Artist'); UPSERT INTO customer VALUES (4000127, 'Clifford', Li', 62, 'Photographer')
UPSERT INTO customer VALUES (4000128, 'Joanne', 'Bowling', 72, 'Musician')
UPSERT INTO customer VALUES (4000129, 'Martin', 'Justice', 72, 'Electrician'); UPSERT INTO customer VALUES (4000130, 'Toni', 'Glass', 69, 'Lawyer');
UPSERT INTO customer VALUES (4000131, 'Beth', 'Willis', 33, 'Carpenter');
UPSERT INTO customer VALUES (4000132, Jessics', 'Hester', 68, 'Civil engineer');
UPSERT INTO customer VALUES (4000133, Samantha', 'Floyd', 34, 'Childcare worker');
UPSERT INTO customer VALUES (4000134, 'Jimmy', 'Graves', 25, 'Nurse');
UPSERT INTO customer VALUES (4000135, Vincent', Fischer', 34, Statistician'); UPSERT INTO customer VALUES (4000136, Dianne', Norman', 54, Veterinarian');
UPSERT INTO customer VALUES (4000137, 'Rhonda', 'Chan', 70, 'Pharmacist');
UPSERT INTO customer VALUES (4000138, 'Tamara', 'Hunt', 51, 'Psychologist');
UPSERT INTO customer VALUES (4000139, Mary', 'Byrd', 28, 'Environmental scientist'); UPSERT INTO customer VALUES (4000140, 'Sidney', 'Lane', 63, 'Statistician');
UPSERT INTO customer VALUES (4000141, 'Jeff', 'Kaplan', 23, 'Chemist');
UPSERT INTO customer VALUES (4000142, 'Sandra', 'Heller', 37, 'Photographer');
UPSERT INTO customer VALUES (4000143, 'Katie', 'May', 65, 'Recreation and fitness worker');
UPSERT INTO customer VALUES (4000144, 'Raymond', 'Jennings', 74, 'Coach');
UPSERT INTO customer VALUES (4000145, 'Roger', 'Hanna', 40, 'Musician');
UPSERT INTO customer VALUES (4000146, 'Natalie', 'Locklear', 31, 'Politician');
UPSERT INTO customer VALUES (4000147, 'Kathy', 'Holloway', 59, 'Pharmacist');
UPSERT INTO customer VALUES (4000148, 'Troy', 'Jones', 22, 'Secretary');
UPSERT INTO customer VALUES (4000149, 'Neal', 'Glover', 40, 'Real estate agent');
UPSERT INTO customer VALUES (4000150, 'Martin', 'Vick', 23, 'Physicist');
UPSERT INTO customer VALUES (4000152, 'Vincent', 'Goldman', 68, 'Electrician');
UPSERT INTO customer VALUES (4000153, 'Beth', 'McKenna', 64, 'Veterinarian');
UPSERT INTO customer VALUES (4000154, 'Milton', 'Starr', 51, 'Carpenter');
UPSERT INTO customer VALUES (4000155, 'Tamara', 'Stone', 29, 'Firefighter')
UPSERT INTO customer VALUES (4000156, Mitchell', McClure', 73, 'Loan officer'); UPSERT INTO customer VALUES (4000157, 'Franklin', 'Watson', 33, 'Coach');
UPSERT INTO customer VALUES (4000158, 'Leroy', 'Monroe', 35, 'Computer support specialist');
UPSERT INTO customer VALUES (4000159, 'Glen', 'Abbott', 66, 'Loan officer'); UPSERT INTO customer VALUES (4000160, 'Judith', 'Singer', 62, 'Actor');
UPSERT INTO customer VALUES (4000161, 'Alice', 'Hall', 67, 'Recreation and fitness worker');
UPSERT INTO customer VALUES (4000162, 'Bruce', 'Farrell', 31, 'Librarian');
UPSERT INTO customer VALUES (4000163, 'Kathleen', 'Lucas', 45, 'Chemist');
UPSERT INTO customer VALUES (4000164, 'Amy', 'Norman', 47, 'Automotive mechanic');
UPSERT INTO customer VALUES (4000165, Ronnie', 'Atkins', 39, 'Dancer');
UPSERT INTO customer VALUES (4000166, 'Martha', 'Monroe', 70, 'Judge');
UPSERT INTO customer VALUES (4000167,'Lynn','Robertson',30,'Lawyer');
UPSERT INTO customer VALUES (4000168, Jose', 'Sykes', 69, 'Writer');
LIPSERT INTO customer VALUES (4000169 'Robert' 'Reid' 72 'Carpenter')
UPSERT INTO customer VALUES (4000170, 'Pauline', 'Chandler', 36, 'Economist');
UPSERT INTO customer VALUES (4000171, 'Stephen', 'Finch', 35, 'Coach');
UPSERT INTO customer VALUES (4000172, 'Peggy', 'Hobbs', 21, 'Musician');
UPSERT INTO customer VALUES (4000173, 'Donna', 'Adkins', 51, 'Electrical engineer');
UPSERT INTO customer VALUES (4000174, 'Doris', 'Kinney', 73, 'Athlete');
UPSERT INTO customer VALUES (4000175, 'Ben', 'Whitaker', 39, 'Computer support specialist'); UPSERT INTO customer VALUES (4000176, 'Kristin', 'Alexander', 35, 'Coach');
UPSERT INTO customer VALUES (4000177,'Ryan','Conner',39,'Electrical engineer')
UPSERT INTO customer VALUES (4000178, Tracey', Waters', 42, 'Computer hardware engineer'); UPSERT INTO customer VALUES (4000179, 'Mark', 'Becker', 36, 'Computer support specialist');
UPSERT INTO customer VALUES (4000180, 'Louis', 'Rollins', 73, 'Economist');
UPSERT INTO customer VALUES (4000181, Janet', Love', 62, Politician');
UPSERT INTO customer VALUES (4000182, Leo', Adkins', 68, Economist);
UPSERT INTO customer VALUES (4000183, 'Constance', 'Black', 48, 'Firefighter');
UPSERT INTO customer VALUES (4000184, 'Sarah', 'Fox, '40, 'Psychologist');
UPSERT INTO customer VALUES (4000185, 'Gladys', 'Hatcher', 54, 'Musician');
UPSERT INTO customer VALUES (4000186, 'Hazel', 'Wu', 38, 'Therapist');
UPSERT INTO customer VALUES (4000187, Hazel, 'Unoyd',59, Politician');
UPSERT INTO customer VALUES (4000188, Jerome', 'Joyce', 26, 'Artist');
UPSERT INTO customer VALUES (4000189, Vincent', 'Welch',61, 'Psychologist');
```

!set maxwidth 200 !set maxcolumnwidth 20

SELECT \* FROM customer:

select avg(age),count(1),upper(profession) from customer group by profession having count(1)>2 order by avg(age) desc;

Create table if not exists customer\_aggr (profession varchar(100) not null primary key, avg\_age float,cnt integer);

UPSERT INTO customer\_aggr select upper(profession),avg(age),count(1) from customer group by profession having count(1)>2 order by avg(age) desc;

## **Create Updatable View:**

create view customer\_aggr\_view AS SELECT \* FROM customer\_aggr WHERE profession not in ('POLICE OFFICER','LAWYER','DOCTOR');

## **Index Creation:**

CREATE INDEX IDX\_CUSTOMER ON CUSTOMER (CUSTID);
CREATE INDEX IDX\_CUSTOMER\_COMPOSITE ON CUSTOMER (AGE,PROFESSION);
CREATE INDEX IDX\_CUSTOMER\_COVERED ON CUSTOMER (AGE) INCLUDE (FIRSTNAME);

DROP INDEX IDX CUSTOMER COVERED ON CUSTOMER;

CREATE INDEX IDX\_CUSTOMER\_COVERED ON CUSTOMER (AGE) INCLUDE (FIRSTNAME) SALT\_BUCKETS=3;

## CBO:

UPDATE STATISTICS CUSTOMER COLUMNS;

UPDATE STATISTICS CUSTOMER INDEX;

#### Joins:

select a.\*,b.\* from CUSTOMER as a inner join customer\_aggr as b on UPPER(a.PROFESSION)=b.PROFESSION;

select a.\*,b.\* from CUSTOMER as a left outer join customer\_aggr as b on UPPER(a.PROFESSION)=b.PROFESSION;

select a.\*,b.\* from CUSTOMER as a right outer join customer\_aggr as b on UPPER(a.PROFESSION)=b.PROFESSION;

## Non interactive Query execution: Table creation and Bulk loading:

psql.py localhost /home/hduser/phoenixdata/WEB\_STAT.sql /home/hduser/phoenixdata/WEB\_STAT.csv

## Perform Webdata analytics:

psql.py localhost /home/hduser/phoenixdata/WEB\_STAT\_QUERIES.sql