Hadoop

Steps to run JAR

- 1. chmod 777 <your jar>.jar
- 2. hadoop fs -mkdir VoteCountInput
- 3. hadoop fs -cp votes.txt VoteCountInput
- 4. hadoop jar <your jar>.jar VoteCountInput VoteCountOutput
- 5. hadoop fs -ls VoteCountOutput
- $6. \ {\tt hadoop\ fs\ -cat\ VoteCountOutput/part-r-00000}$

File & Folder commands

Command	Meaning
hadoop fs - <unix commands=""></unix>	Main rule
hadoop fs -ls	Show content hadoop home folder
hadoop fs put votes.txt	Upload file to hadoop cluster (hfds)
hadoop fs -tail votes.txt	Show last lines file
hadoop fs -cat votes.txt	Show full content
hadoop fs -cp votes.txt votes2.txt	Copy file
hadoop fs -mv votes.txt newname.txt	Move file
hadoop fs -rm newname.txt	Remove file
hadoop fs -rm -r newname.txt	Remove recursive
hadoop fs -mkdir myinput	Create folder
hadoop fs -du votes.txt	Get size of file / folder
hadoop fs -du -s /.	Get size of everything in the folder

Admin stuff

Command	Meaning
hdfs dfsadmin	Get all possible commands for hdfs dfsadmin
hdfs dfsadmin -report	Get dfs report

Configuration files

/home/training/src/hadoop-common-project/hadoop-common/src/test/resources/

Command	Meaning
core-site.xml	Configuration file of the Hadoop system
	fs.s3.block.size Storage block size
hdfs-site.xml	HDFS specific configuration parameters
<pre>mapred-size.xml</pre>	MapReduces configuration

Required JAR

- 1. /usr/lib/hadoop/hadoop-common-2.0.0-cdh4.1.1.jar
- 2. /usr/lib/hadoop-mapreduce/hadoop-mapreduce-client-core-2.0.0-cdh4.1.1.jar
- 3. /usr/lib/hadoop-mapreduce/hadoop-mapreduce-jobclient-2.0.0-cdh4.1.1.jar
- 4. /usr/lib/hadoop/lib/commons-cli-1.2.jar
- 5. /usr/lib/hadoop/lib/commons-logging-1.1.1.jar

Hive

Command	Meaning
hive quit;	Load hive shell Exit shell
hive -e "HiveQL query" hive -e "select sighted from ufodata limit 5;" hive -e "select reported from ufodata"	Execute query Sample of 5 values sighted column Validate the contents of column
hive -f commands.hql	Execute file

Load data in the database from hadoop filesystem.

```
LOAD DATA INPATH '/tmp/ufo.tsv' OVERWRITE INTO TABLE ufodata;
```

Set right column separator

```
CREATE TABLE ufodata(sighted string, reported string, sighting_location string, shape string, duration string, description string)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t';
```

Create table from existing file

```
CREATE EXTERNAL TABLE states(abbreviation string, full_name string)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t'
LOCATION '/tmp/states';
```

Exporting query output

```
INSERT OVERWRITE DIRECTORY '/tmp/out'
SELECT t1.sighted, t1.reported, t1.shape, t2.full_name
FROM ufodata t1 JOIN states t2
ON (LOWER(t2.abbreviation) = LOWER(substr(t1.sighting_location, (LENGTH(t1.sighting_location) -1))));
```

- Output will be in /tmp/out
 - hadoop fs -ls /tmp/out
 - hadoop fs -cat /tmp/out/000000_1 | head

Making partitioned UFO sighting table

```
CREATE TABLE partufo(sighted string, reported string, sighting_location string, shape string, duration string, description string)

PARTITIONED BY (year string)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY '\t';

SET hive.exec.dynamic.partition=true;

SET hive.exec.dynamic.partition.mode=nonstrict;

INSERT OVERWRITE TABLE partufo partition (year)

SELECT sighted, reported, sighting_location, shape, duration, description, SUBSTR(TRIM(sighted), 1,4) FROM ufodata;
```

- Location of the partioned table
 - /user/hive/warehouse/partufo/

${\bf HiveQL~vs~SQL}$

Source

MySQL	HiveQL
SELECT from_columns FROM table WHERE conditions;	SELECT from_columns FROM table WHERE conditions;
SELECT * FROM table;	SELECT * FROM table;
<pre>SELECT * FROM table WHERE rec_name = "v";</pre>	<pre>SELECT * FROM table WHERE rec_name = "v";</pre>
SELECT * FROM TABLE WHERE r1 = "a" AND r2 = "b";	SELECT * FROM TABLE WHERE r1 = "a" AND r2 = "b";
SELECT column_name FROM table;	SELECT column_name FROM table;
<pre>SELECT DISTINCT column_name FROM table;</pre>	SELECT DISTINCT column_name FROM table;
SELECT c1, c2 FROM table ORDER BY c2;	SELECT c1, c2 FROM table ORDER BY c2;
SELECT c1, c2 FROM table ORDER BY c2 DESC;	SELECT c1, c2 FROM table ORDER BY c2 DESC;
<pre>SELECT COUNT(*) FROM table;</pre>	<pre>SELECT COUNT(*) FROM table;</pre>
SELECT own, COUNT(*) FROM table GROUP BY own;	SELECT own, COUNT(*) FROM table GROUP BY own;
<pre>SELECT MAX(col_name) AS label FROM table;</pre>	SELECT MAX(col_name) AS label FROM table;
SELECT p.na, comment FROM p, e WHERE p.na = e.na;	SELECT p.name, comment FROM p JOIN e ON (p.na = e.na)

$\overline{ ext{MySQL}}$	HiveQL
USE database;	USE database;
SHOW DATABASES;	SHOW DATABASES;
SHOW TABLES;	SHOW TABLES;
	SHOW TABLES '.*data';
DESCRIBE table;	<pre>DESCRIBE (FORMATTED EXTENDED) table;</pre>
CREATE DATABASE db_name;	CREATE DATABASE db_name;
DROP DATABASE db_name;	<pre>DROP DATABASE db_name (CASCADE);</pre>

Sqoop

```
mysql> create database hadooptest;
mysql> CREATE USER ' hadoopuser'@'localhost' IDENTIFIED BY 'password';
mysql> GRANT ALL PRIVILEGES ON *.* TO ' hadoopuser'@'localhost' WITH GRANT OPTION;
mysql> flush privileges;
```

Load data in existing table

```
mysql> load data local infile 'employees.tsv'
into table employees
fields terminated by '\t' lines terminated by ' \n';
```

Exporting data from MySQL to HDFS

Required packages - mysql-server - mysql

```
sqoop import --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
```

- hadoop fs -ls employees
- hadoop fs -cat employees/part-m-00003

Exporting data from MySQL into Hive hive -e "show tables like 'employees'"

```
sqoop import --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
--hive-import --hive-table employees
```

Selective import

```
sqoop import --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password
--table employees --columns first_name,salary
--where "salary > 45000"
--hive-import --hive-table salary
```

Import data from Hadoop into MySQL

```
1. hadoop fs -mkdir edata
2. hadoop fs -put newemployees.tsv edata/newemployees.tsv
sqoop export --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
--export-dir edata --input-fields-terminated-by '\t'
```

Importing Hive data into MySQL

- 1. Empty your table (truncate employees)
- 2. hadoop fs -ls /user/hive/warehouse/employees

```
sqoop export --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
--export-dir /user/hive/warehouse/employees
--input-fields-terminated-by '\001'
--input-lines-terminated-by '\n'
```

Mongo

Command	Meaning
mongo	Load mongo shell
show dbs	Show current databases
use movies	Use the database movies
<pre>db.getName()</pre>	Get name current database
show collections	Show all tables

Create / Add data in MongoDB

```
db.comedy.insert({name:"Ted", year:2012})
db.comedy.save({name:"Ted", year:2012})
    save does an insert if there is no `_id`key in the object, else it does an update
```

Find

```
db.comedy.find();
  db.comedy.find({ "field" : { $gt: value } } ); // greater than : field > value
  db.comedy.find({ "field" : { $lt: value } } ); // less than : field < value
  db.comedy.find({ "field" : { $gte: value } } ); // greater than or equal to : field >= value
  db.comedy.find({ "field" : { $lte: value } } ); // less than or equal to : field <= value</pre>
```

```
db.comedy.find({ year: { $gt: 2007, $lt: 2011} } )
db.comedy.find({ year: 2012})
db.comedy.find({year:{$1t:2012}}, {name:true}) //only show name column
db.comedy.find({year:{$1t:2012}}, {name:false}) //all columns except name
db.comedy.find({year: {$ne: 2011}}) // $ne -> !=
db.comedy.find({ year: {\$in: [2010,2011,2012]}})
db.comedy.find({ year: {\$nin: [2008,2009]}}) // \$nin = not in
db.comedy.find({ $nor: [ { year: 2012 }, { name: 'The hangover' } ] } ) // all must be !=
db.comedy.find({ $or: [{year: 2012}, {name: 'The hangover' }]})
db.comedy.find({year: 2012, $or: [{name: 'Ted'}, {name: 'The hangover'}]})
db.comedy.find({$and:[{year: {$gt: 2010}}, { year:{ $lt: 2012}}]} )
db.comedy.find({year: { $gt: 2010, $lt: 2012} } )
Find dot notation
db.articles.insert({title:'MongoDB in Mongolia', meta:{author:'Ghenghiz
Khan', date:1321958598538, likes:75, tags:['mongo', 'mongolia',
'ghenghiz']}, comments:[{by:'Alex', text:'Dude, it rocks'}, {by:'Steve',
text:'The best article ever!'}]})
  • article
       - title
       - meta
          * author
          * date
          * likes
          * tags (array)
      - comments (array)
          * by
          * text
db.articles.find({'meta.author':'Chad Muska' } )
db.articles.find({'meta.likes':{$gt:10}})
db.articles.find({'meta.tags':'mongolia'})
db.articles.find({'comments.by':'Steve'})
Size
db.articles.find( { comments : { $size: 2 } } ) // exact 2 comments
db.articles.find( { tags : { $size: 2 } } ) // exact 2 tags
Regular Expression
db.comedy.find({name:{$regex: /bill| ted/i}})
db.comedy.find({name: /The hangover.*/i } );
db.comedy.find({name: {$regex: 'The hangover.*', $options: 'i'}} );
db.comedy.find({name: {$regex: /The hangover.*/i, $nin: [' The Hangover Part II']}} );
Not
db.comedy.find({name: {$not: /The hangover.*/i}} );
```

Javascript expression

```
db.comedy.find('this.year > 2009 && this.name !== "Ted"')
db.comedy.find({year:{$gt: 2009}, name:{$ne:'Ted'}})
db.comedy.find({ $where: 'this.year > 2011'}) // $where expression lets you use SQL
db.comedy.find({name:'Ted', $where: 'this.year > 2010'})
Count
db.comedy.count()
db.comedy.count({year:{$gt:2009}} )
skip() and find()
db.comedy.find().limit(2) //limit output to 2
db.comedy.findOne()
db.comedy.find().skip(1).limit(2)
all
db.articles.find ({ 'meta.tags' : {$all: ['mongodb', 'mongo']}});
exists
db.articles.find({title: {$exists : true} } );
db.articles.find({titles: {$exists : true}});
db.articles.find({titles: {$exists : false}});
db.articles.find({ ' comments.by' : {$exists : true}});
sort()
db. articles.find().sort( { title : -1 } ); // sort by title, descending order
Update
db.comedy.update({name:"Ted"}, {$set:{director:'Seth MacFarlane', cast:['Mark Wahlberg', ' Mila Kunis']}})
db.comedy.update({name:"Ted"}, {$push:{cast:'Joel McHale'}}) // add into array
db.comedy.update({name:"Ted"}, {$pull:{cast:' Giovanni Ribisi '}}) //remove item in array
Delete
db.comedy.update({name:'Ted'}, {$unset:{cast:1}})
db.comedy.update({$unset:{cast:1}}, false, true)
    false
           -> upsert option
    true
            -> multiple option, so if you want to delete from the whole collection
db.comedy.remove({name:' Ted'}) //delete all with name set to `Ted`
db.comedy.remove() // empty the collection
```

```
db.comedy.drop() // remove the collection
db.dropDatabase() // drop current database
```

Example test (from chamilo)

Mapreduce

```
(404 not found)
```

```
Create partitioned table + import data from external file (wrong way but it works)
```

```
CREATE TABLE ufodata(sighted string, reported string, sighting_location string, shape string, duration string, description string)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY '\t';

LOAD DATA INPATH ' /tmp/ufo.tsv' OVERWRITE INTO TABLE ufodata;

CREATE TABLE partufo(sighted string, reported string, sighting_location string, shape string, duration string, description string)

PARTITIONED BY (year string)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY '\t';

SET hive.exec.dynamic.partition=true;

SET hive.exec.dynamic.partition.mode=nonstrict;

INSERT OVERWRITE TABLE partufo partition (year)

SELECT sighted, reported, sighting_location, shape, duration, description, SUBSTR(TRIM(sighted), 1,4) FROM ufodata;
```

Export SELECT statement

```
INSERT OVERWRITE DIRECTORY ' /tmp/out' //Next statement will be outputed to this directory
SELECT t1.sighted, t1.reported, t1.shape, t2.full_name
FROM ufodata t1 JOIN states t2
ON (LOWER(t2.abbreviation) = LOWER(substr( t1.sighting_location,
(LENGTH(t1.sighting_location) -1))));
```

import / export MySQL -> HDFS

Exporting data from MySQL to HDFS

```
sqoop import --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
// output found in hadoop
    //hadoop fs -cat employees/part-m-00003
```

Import data from Hadoop into MySQL

```
1. hadoop fs -mkdir edata
2. hadoop fs -put newemployees.tsv edata/newemployees.tsv
sqoop export --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
--export-dir edata --input-fields-terminated-by '\t'
```

import / export Hive -> MySQL

Importing Hive data into MySQL

```
1. Empty your table (truncate employees)
2. hadoop fs -ls /user/hive/warehouse/employees

sqoop export --connect jdbc:mysql://localhost/hadooptest
--username hadoopuser --password password --table employees
--export-dir /user/hive/warehouse/employees
--input-fields-terminated-by '\001'
--input-lines-terminated-by '\n'

Exporting data from MySQL into Hive hive -e "show tables like 'employees'"
```

--username hadoopuser --password password --table employees --hive-import --hive-table employees

sqoop import --connect jdbc:mysql://localhost/hadooptest

Use info above for MongoDB