Deployment of programs on Hadoop

The execution of the Map reduce program:

Cat books.json |python mapper_Index.py |sort +0 -1 | python reducer_Index.py

```
bible-kjv.txt, shakespeare-caesar.txt
woe
        milton-paradise.txt
woodhouse
                austen-emma.txt
       austen-emma.txt
        whitman-leaves.txt
work
workman
               edgeworth-parents.txt
world
        shakespeare-caesar.txt
        austen-emma.txt,chesterton-thursday.txt,melville-moby_dick.txt,milton-paradise.txt
would
write
        shakespeare-caesar.txt
        blake-poems.txt, whitman-leaves.txt
wrote
yea
        blake-poems.txt
        chesterton-thursday.txt
vears
yet
        austen-emma.txt
you
        milton-paradise.txt, whitman-leaves.txt
        chesterton-thursday.txt,shakespeare-caesar.txt
young
youngest chesterton-thursday.txt
biadmin@bivm:~/Desktop> cat books.json |python mapper_Index.py |sort +0 -1 |python reducer_Index.py |
```

Checking the creation of Input-dir:

Hadoop fs -ls /user/biadmin/

Make scripts executable:

Chmod u+x /home/biadmin/Desktop/mapper_Index.py

Chmod u+x /home/biadmin/Desktop/mapper_Index.py

```
biadmin@bivm:/opt/ibm/biginsights/bin> chmod u+x /home/biadmin/Desktop/mapper_Index.py biadmin@bivm:/opt/ibm/biginsights/bin> chmod u+x /home/biadmin/Desktop/reducer_Index.py
```

Hadoop Streaming command execution:

Hadoop jar /opt/ibm/biginsights/IHC/share/hadoop/tools/lib/hadoop-streaming-2.2.0.jar -mapper /home/biadmin/Desktop/mapper_Index.py -reducer /home/biadmin/Desktop/reducer_Index.py -input /user/biadmin/input-dir/books.json -output output-dir

```
biadmin@bivm:/opt/ibm/biginsights/bin> hadoop jar /opt/ibm/biginsights/IHC/share/hadoop/tools/lib/hadoop-streaming-2.2.0.jar -mapper /home/biadmin/Desktop/ma
pper_Index.py -reducer /home/biadmin/Desktop/reducer_Index.py -input /user/biadmin/input-dir/books.json -output output-dir
packageJobJar: [/var/ibm/biginsights/hadoop/tmp/biadmin/hadoop-unjar4197111830951781944/] [] /tmp/streamjob8922024520695247229.jar tmpDir=null
| 18/01/07 18:43:36 INFO mapred.FileInputFormat: Total input paths to process: 1 | 18/01/07 18:43:36 INFO mapred.JobClient: Running job: job_201801050944_0039 | 18/01/07 18:43:37 INFO mapred.JobClient: map 0% reduce 0% | 18/01/07 18:45:26 INFO mapred.JobClient: map 100% reduce 0% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18:45:49 INFO mapred.JobClient: map 100% reduce 100% | 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 18/01/07 1
 18/01/07 18:45:51 INFO mapred.JobClient: Job complete: job_201801050944_0039
 18/01/07 18:45:51 INFO mapred.JobClient: Counters: 30
 18/01/07 18:45:51 INFO mapred.JobClient: File System Counters
 18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 FILE: BYTES_READ=32119
                                                                                 FILE: BYTES_WRITTEN=606458
HDFS: BYTES_READ=10128
 18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 HDFS: BYTES WRITTEN=23264
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                              org.apache.hadoop.mapreduce.JobCounter
18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 TOTAL_LAUNCHED_MAPS=2
TOTAL_LAUNCHED_REDUCES=1
                                                                                 DATA_LOCAL_MAPS=2
SLOTS_MILLIS_MAPS=207842
SLOTS_MILLIS_REDUCES=22762
18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 FALLOW_SLOTS_MILLIS_MAPS=0
FALLOW_SLOTS_MILLIS_REDUCES=0
 18/01/07 18:45:51 INFO mapred.JobClient:
                                                                              org.apache.hadoop.mapreduce.TaskCounter
MAP_INPUT_RECORDS=10
MAP_OUTPUT_RECORDS=1159
MAP_OUTPUT_BYTES=29795
 18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 MAP_OUTPUT_MATERIALIZED_BYTES=32125
SPLIT_RAW_BYTES=222
18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 COMBINE_INPUT_RECORDS=0
COMBINE_OUTPUT_RECORDS=0
18/01/07 18:45:51 INFO mapred.JobClient:
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 REDUCE_INPUT_GROUPS=529
REDUCE_SHUFFLE_BYTES=32125
                                                                                 REDUCE_INPUT_RECORDS=1159
REDUCE_OUTPUT_RECORDS=529
 18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
 18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                  SPILLED_RECORDS=2318
 18/01/07 18:45:51 INFO mapred JobClient:
                                                                                 CPU_MTI_TSECONDS=123000
18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                 PHYSICAL MEMORY BYTES=922079232
   18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                                PHYSICAL_MEMORY_BYTES=922079232
                                                                                                                VIRTUAL_MEMORY_BYTES=5234331648
   18/01/07 18:45:51 INFO mapred.JobClient:
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                                COMMITTED_HEAP_BYTES=3145728000
    18/01/07 18:45:51 INFO mapred.JobClient: org.apache.hadoop.mapred.FileInputFormat$Counter
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                              BYTES_READ=9906
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                           org.apache.hadoop.mapred.FileOutputFormat$Counter
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                             BYTES WRITTEN=23264
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                           org.apache.hadoop.mapreduce.lib.input.FileInputFormatCounter
    18/01/07 18:45:51 INFO mapred.JobClient:
                                                                                                                BYTES READ=6604
   18/01/07 18:45:51 INFO streaming.StreamJob: Output directory: output-dir
```

Checking the creation of output-dir:

Hadoop fs -ls output-dir

```
biadmin@bivm:/opt/ibm/biginsights/bin> hadoop fs -ls output-dir
Found 3 items
-rw-r--r-- 1 biadmin biadmin 0 2018-01-07 18:45 output-dir/_SUCCESS
drwx--x--x - biadmin biadmin 0 2018-01-07 18:43 output-dir/_logs
-rw-r--r-- 1 biadmin biadmin 23264 2018-01-07 18:45 output-dir/part-00000
```

Display the content of the part:

hadoop fs -cat output-dir/part-00000

```
woe:bible-kjv.txt,shakespeare-caesar.txt
woman:milton-paradise.txt
woodhouse:austen-emma.txt
word:austen-emma.txt
work:whitman-leaves.txt
workman:edgeworth-parents.txt
world:shakespeare-caesar.txt
would:melville-moby_dick.txt,chesterton-thursday.txt,milton-paradise.txt,austen-emma.txt,chesterton-thursday.txt
write:shakespeare-caesar.txt
wrote:whitman-leaves.txt,blake-poems.txt
yea:blake-poems.txt
years:chesterton-thursday.txt
yet:austen-emma.txt
you:milton-paradise.txt,whitman-leaves.txt
young:shakespeare-caesar.txt,chesterton-thursday.txt
youngest:chesterton-thursday.txt
your:austen-emma.txt
biadmin@bivm:~/Desktop> hadoop fs -cat output-dir/part-00000
```

Creating the Table:

Create 'Books', 'Words', 'Files'

```
hbase(main):013:0> create 'Books', 'Words', 'Files'
0 row(s) in 1.0120 seconds

=> Hbase::Table - Books
hbase(main):015:0> scan 'Books'
ROW COLUMN+CELL
0 row(s) in 0.0230 seconds
```

Import the part to the Table:

/opt/ibm/biginsights/hbase/bin/hbase org.apache.hadoop.hbase.mapreduce.ImportTsv – Dimporttsv !;separator=' :' – Dimporttsv.colums=HBASE ,ROW_KEY,Files Books ouput-dir/part-00000

```
cbiadmin@biwm:-/Desktops /opt/ibm/biginsights/hbase/bin/hbase org.apache.hadoop.hbase.mapreduce.ImportTsv.elmportTsv.separator=':' -Dimporttsv.columns=HBAS ROW_KEY,Files Books output.dir/part-00000
18/01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:zookeeper.version=3.4.5-1, built on 02/05/2013 08:46 GMT
18/01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:java.version=1.7.0
18/01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:java.version=1.7.0
18/01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:java.version=1.8.01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:java.home=/opt/ibm/biginsights/jdk/jre
18/01/07 20:01:25 INFO zookeeper.ZooKeeper: Client environment:java.bome=/opt/ibm/biginsights/IHC/:/opt/ibm/biginsights/IHC/:/opt/ibm/biginsights/hbase/conf:/opt/ibm/biginsights/lbd/biginsights/pbt/big/ibm/biginsights/lbd/biginsights/pbt/biginsights/hbase/conf:/opt/ibm/biginsights/hbase/lib/commons-persion-1.1.jar:/opt/ibm/biginsights/hbase/lib/commons-descon-1.7.4.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.7.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/commons-codec-1.0.5.jar:/opt/ibm/biginsights/hbase/lib/comm
```

```
18/01/07 20:01:28 INFO mapreduce.TableOutputFormat: Created table instance for Books
18/01/07 20:01:28 INFO input.FileInputFormat: Total input paths to process : 1
18/01/07 20:01:29 INFO mapred.JobClient: Running job: job_201801050944_0062
18/01/07 20:01:30 INFO mapred.JobClient: map 0% reduce 0%
18/01/07 20:01:53 INFO mapred.JobClient: map 100% reduce 0%
18/01/07 20:01:56 INFO mapred.JobClient: Job complete: job_201801050944_0062
18/01/07 20:01:56 INFO mapred.JobClient: Counters: 19
18/01/07 20:01:56 INFO mapred.JobClient:
                                           File System Counters
18/01/07 20:01:56 INFO mapred.JobClient:
                                             FILE: BYTES WRITTEN=241743
18/01/07 20:01:56 INFO mapred.JobClient:
                                              HDFS: BYTES_READ=22330
18/01/07 20:01:56 INFO mapred.JobClient:
                                            org.apache.hadoop.mapreduce.JobCounter
18/01/07 20:01:56 INFO mapred.JobClient:
                                              TOTAL_LAUNCHED_MAPS=1
18/01/07 20:01:56 INFO mapred.JobClient:
                                              DATA LOCAL MAPS=1
18/01/07 20:01:56 INFO mapred.JobClient:
                                              SLOTS MILLIS MAPS=14085
18/01/07 20:01:56 INFO mapred.JobClient:
                                              SLOTS_MILLIS_REDUCES=0
18/01/07 20:01:56 INFO mapred.JobClient:
                                              FALLOW_SLOTS_MILLIS_MAPS=0
18/01/07 20:01:56 INFO mapred.JobClient:
                                              FALLOW_SLOTS_MILLIS_REDUCES=0
18/01/07 20:01:56 INFO mapred.JobClient:
                                                       .hadoop_mapreduce.TaskCounter
                                             MAP_INPUT_RECORDS=529
MAP_OUTPUT_RECORDS=529
18/01/07 20:01:56 INFO mapred.JobClient:
18/01/07 20:01:56 INFO mapred.JobClient:
18/01/07 20:01:56 INFO mapred.JobClient:
18/01/07 20:01:56 INFO mapred.JobClient:
                                              SPILLED_RECORDS=0
18/01/07 20:01:56 INFO mapred.JobClient:
                                              CPU MILLISECONDS=640
18/01/07 20:01:56 INFO mapred.JobClient:
                                              PHYSICAL MEMORY BYTES=178130944
                                              VIRTUAL_MEMORY_BYTES=1771032576
18/01/07 20:01:56 INFO mapred.JobClient:
18/01/07 20:01:56 INFO mapred.JobClient:
                                              COMMITTED_HEAP_BYTES=1048576000
18/01/07 20:01:56 INFO mapred.JobClient:
                                           ImportTsv
18/01/07 20:01:56 INFO mapred.JobClient:
                                              Bad Lines=0
18/01/07 20:01:56 INFO mapred.JobClient:
                                            File Input Format Counters
18/01/07 20:01:56 INFO mapred.JobClient:
                                             Bytes Read=22206
18/01/07 20:01:56 INFO mapred.JobClient:
                                            org.apache.hadoop.mapreduce.lib.output.FileOutputFormat$Counter
18/01/07 20:01:56 INFO mapred.JobClient:
                                              BYTES_WRITTEN=0
```

Checking that the table is loaded:

Scan 'Books'

```
woe
woman
column=Files; timestamp=1515373284224, value=milton-paradise.txt\x09
column=Files; timestamp=1515373284224, value=milton-paradise.txt\x09
word
word
column=Files; timestamp=1515373284224, value=austen-emma.txt\x09
work
workman
column=Files; timestamp=1515373284224, value=austen-emma.txt\x09
world
world
column=Files; timestamp=1515373284224, value=adeworth-parents.txt\x09
world
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt\x09
world
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt\x09
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt\x09
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt\x09
yea
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt\x09
year
column=Files; timestamp=1515373284224, value=blake-poems.txt\x09
years
column=Files; timestamp=1515373284224, value=blake-poems.txt\x09
you
column=Files; timestamp=1515373284224, value=blake-poems.txt\x09
young
young
young
young
column=Files; timestamp=1515373284224, value=chesterton-thursday.txt\x09
column=Files; timestamp=1515373284224, value=shakespeare-caesar.txt,chesterton-thursday.txt\x09
young
young
young
young
tolumn=Files; timestamp=1515373284224, value=shakespeare-caesar.txt,chesterton-thursday.txt\x09
column=Files; timestamp=1515373284224, value=austen-emma.txt\x09

529 row(s) in 0.6810 seconds

hbase(main):017:0> scan 'Boks'
```

Scheduling some commands using Cron: Executing Crontab -e which opens the vi editor

20 16 08 01 01 / cat /home/biadmin/Desktop/books.json >> /home/biadmin/Desktop/schedule.txt

58 3 8 1 1 ls /home/biadmin/Desktop >> /home/biadmin/Desktop/schedule.txt

39 16 08 01 01 hadoop jar /opt/ibm/biginsights/IHC/share/hadoop/tools/lib/hadoop-streaming-2.2.0.jar -mapper /home/biadmin/Desktop/mapper_Index.py -reducer /home/biadmin/Desktop/reducer_Index.py -input /user/biadmin/input-dir/books.json -output out | /opt/ibm/biginsights/IHC/bin/hadoop >> /home/biadmin/Desktop/schedule.txt

51 16 08 01 01 hadoop fs -cat output-dir/part-00000 >> /home/biadmin/Desktop/schedule.txt

Testing the research in Hbase ("you" word):

```
Get 'Books', 'you'
```

```
hbase(main):002:0> get 'Books', 'you'

COLUMN

Files:

timestamp=1515373284224, value=milton-paradise.txt,whitman-leaves.txt\x09

1 row(s) in 0.0890 seconds
```

Wirting the Script Shell:

```
#!/bin/bash
echo "PLease enter the word you are looking for: "
read word
echo "get 'Books', '$word'" | /opt/ibm/biginsights/hbase/bin/hbase shell
```

Changing the permisions:

Chmod u+x /home/biadmin/Desktop/test.sh

biadmin@bivm:/opt/ibm/biginsights/bin> chmod u+x /home/biadmin/Desktop/test.sh

Executing the Script Shell:

./test.sh

```
biadmin@bivm:~/Desktop> ./test.sh
PLease enter the word you are looking for:
you
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 0.96.0, rd4281a01692003ff4ba6240277f647317b1acb0b, Mon Nov 17 10:58:35 PST 2014

get 'Books', 'you'
COLUMN CELL
Files: timestamp=1515373284224, value=milton-paradise.txt,whitman-leaves.txt\x09
1 row(s) in 0.1100 seconds
```