#Task:Sqoop Assignment

#Referral id:DIRSS3134

#Full name:Gauri Vijay Kolte

Q1 Compression algorithm while importing the date to hdfs work with deflate, bzip, lz4, gz4.

Deflate

```
Deflate
-bash-4.1$ sqoop import --connect jdbc:mysql://localhost/retail_db --username root --password cloudera --table orders --target-dir /25aug_deflatel -m 1 --compress --compression-codec deflat Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO HOME to the root of your Accumulo installation.
22/08/25 00:23:16 INFO sqoop. Sqoop: Running Sqoop version: 1.4.6-cdh5.13.0
22/08/25 00:23:17 INFO manager.MysQuManager: Preparing to use a MySQL streaming resultset.
22/08/25 00:23:17 INFO manager.MysQuManager: Preparing to use a MySQL streaming resultset.
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO orm.CompilationManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:23:17 INFO orm.CompilationManager: Horder system or overrides a deprecated API.
Note: Recompile with ~Klint:deprecation for details.
22/08/25 00:23:20 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hdfs/compile/05cc016cc3398c0d2f8a2dbd9b4b145d/orders.jar
22/08/25 00:23:20 WARN manager.MySQLManager: It looks like you are importing from mysql.
22/08/25 00:23:20 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.
22/08/25 00:23:20 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.
22/08/25 00:23:20 INFO mapreduce.ImportJobBase: Beginning import of orders
         22/08/Z5 00:23:20 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/08/Z5 00:23:20 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/08/Z5 00:23:20 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
22/08/Z5 00:23:21 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/08/Z5 00:23:23 MARN hdfs.DFSClient: Caught or ResourceManager at quickstart.cloudera/10.0.2.15:8032
22/08/Z5 00:23:23 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.end8lock(DFSOutputStream.java:705)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.mun(DFSOutputStream.java:704)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.mun(DFSOutputStream.java:704)
            at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.run(DFSOutputStream.java:894)
22/08/25 00:23:23 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
         java.lang.InterruptedException
    at java.lang.Object.wait(Native Method)
    at java.lang.Thread.join(Thread.java:1281)
    at java.lang.Thread.join(Thread.java:1355)
    at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.closeResponder(DFSOutputStream.java:967)
    at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.endBlock(DFSOutputStream.java:785)
    at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.run(DFSOutputStream.java:894)
    22/88/Z5 80:23:23 WARN hdfs.DFSClient: Caught exception
         22/08/25 08:23:23 WARN Indrs.DFSCLient: Caught exception
java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.closeResponder(DFSOutputStream.java:967)
at org.apache.hadoop.hdfs.DFSOutputStreamSDataStreamer.endBlock(DFSOutputStream.java:705)
at org.apache.hadoop.hdfs.DFSOutputStreamSpataStreamer.run(DFSOutputStream.java:894)
22/08/25 04:23-23 WARN hdfp.DFSClient.Caught.avgention
            22/08/25 00:23:23 WARN hdfs.DFSClient: Caught exception
22/88/25 98:23:23 WARN hdfs.DFSClient: Caught exception
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1285)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:765)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.endBlock(DFSOutputStream.java:765)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.run(DFSOutputStream.java:765)
22/88/25 80:23:23 WARN hdfs.DFSCLient: Caught exception
at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1385)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:765)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.run(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.run(DFSOutputStream.java:894)
22/88/25 80:23:23 WARN hdfs.DFSCLient: Caught exception
at java.lang.Thread.join(Thread.java:1285)
at java.lang.Jhread.join(Thread.java:1285)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.run(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:785)
at org.a
            java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
```

```
at java.lang.Thread.join(Thread.java:1281)
              at java.lang.Thread.join(Thread.java:1355) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
              at org.apache.hadoop.hdfs.DFSOutputStream\$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream\$DataStreamer.run(DFSOutputStream.java:894)
 22/08/25 00:23:24 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
    at java.lang.Object.wait(Native Method)
    at java.lang.Thread.join(Thread.java:1281)
    at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/25 00:23:24 INFO db.DBInputFormat: Using read committed transaction isolation
22/08/25 00:23:24 WARN hdfs.DFSClient: Caught exception java.lang.InterruptedException
              at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
              at java.lang.Thread.join(Thread.java:1355) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
              at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.run(DFSOutputStream.java:894)
22/08/25 00:23:24 INFO mapreduce.JobSubmitter: number of splits:1
22/08/25 00:23:24 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1661401342371_0009
22/08/25 00:23:25 INFO impl.YarnClientImpl: Submitted application application 1661401342371_0009
22/08/25 00:23:25 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:8088/proxy/application_1661401342371_0009/
22/08/25 00:23:25 INFO mapreduce.Job: Running job: job_1661401342371_0009 running in uber mode : false
22/08/25 00:23:35 INFO mapreduce.Job: map 0% reduce 0%
22/08/25 00:23:35 INFO mapreduce.Job: map 100% reduce 0%
22/08/25 00:23:35 INFO mapreduce.Job: Job job 1661401342371_0009 completed successfully
22/08/25 00:23:35 INFO mapreduce.Job: Job job 1661401342371_0009 completed successfully
32/08/25 00:23:35 INFO mapreduce.Job: Counters: 30
22/08/25 00:23:53 INFO mapreduce.Job: Counters: 30 File System Counters
                           FILE: Number of bytes read=0
FILE: Number of bytes written=171913
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=471004
                           HDFS: Number of bytes read=8/
HDFS: Number of bytes written=471094
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)=7344128
Total time spent by all reduces in occupied slots (ms)=0
                            Total time spent by all map tasks (ms)=14344
                                   Total time spent by all maps in occupied slots (ms)=/344128
                                   Total time spent by all reduces in occupied slots (ms)=0
                                   Total time spent by all map tasks (ms)=14344
                                   Total vcore-milliseconds taken by all map tasks=14344
                                   Total megabyte-milliseconds taken by all map tasks=7344128
                 Map-Reduce Framework
                                   Map input records=68883
                                   Map output records=68883
                                   Input split bytes=87
                                   Spilled Records=0
                                   Failed Shuffles=0
                                   Merged Map outputs=0
                                   GC time elapsed (ms)=268
                                   CPU time spent (ms)=3990
                                   Physical memory (bytes) snapshot=99635200
                                  Virtual memory (bytes) snapshot=702337024
Total committed heap usage (bytes)=29949952
                  File Input Format Counters
                                   Bytes Read=0
                  File Output Format Counters
                                   Bytes Written=471094
 22/08/25 00:23:53 INFO mapreduce.ImportJobBase: Transferred 460.0527 KB in 31.3822 seconds (14.6597 KB/sec)
 22/08/25 00:23:53 INFO mapreduce.ImportJobBase: Retrieved 68883 records.
 -bash-4.1$ hdfs dfs -ls /25aug deflate1
 Found 2 items
 -rw-r--r--
                                                                                     0 2022-08-25 00:23 /25aug_deflate1/_SUCCESS
                           1 hdfs supergroup
                            1 hdfs supergroup
                                                                           471094 2022-08-25 00:23 /25aug_deflate1/part-m-00000.deflate
 -bash-4.1$
```

Bzip:

```
-bash-4.1$ sqoop import --connect jdbc:mysql://localhost/retail_db --username root --password cloudera --table orders --target-dir /25aug_bzip -m 1 --compress --compression-codec Bzip2 Warming: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO HOME to the root of your Accumulo installation.
22/08/25 00:48:44 INFO sqoop. Sqoop: Running Sqoop version: 1.4.6-cdh5.13.0
22/08/25 00:48:44 INFO manager.MySQUManager: Preparing to use a MySQL streaming resultset.
22/08/25 00:48:45 INFO manager.MySQUManager: Preparing to use a MySQL streaming resultset.
22/08/25 00:48:45 INFO tool.CodeGenTool: Beginning code generation
22/08/25 00:48:45 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/25 00:48:46 INFO manager.SqUManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
  Note: Recompile with -Xiint:deprecation for details.

22/08/25 00:48:49 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hdfs/compile/3fe7135ffddeddfce53b3c292dda2fd4/orders.jar

22/08/25 00:48:49 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hdfs/compile/3fe7135ffddeddfce53b3c292dda2fd4/orders.jar

22/08/25 00:48:49 INFO manager.MySQLManager: This transfer can be faster! Use the --direct

22/08/25 00:48:49 INFO manager.MySQLManager: Option to exercise a MySQL-specific fast path.

22/08/25 00:48:49 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)
  22/08/25 00:48:49 INFO mapreduce.Import100Base: Beginning import of orders
22/08/25 00:48:49 INFO mapreduce.Import100Base: Beginning import of orders
22/08/25 00:48:49 INFO configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
22/08/25 00:48:51 INFO Configuration.deprecation: mapred.jarap.tasks is deprecated. Instead, use mapreduce.job.maps
22/08/25 00:48:51 INFO Client.RMProxy: Connecting to ResourceManager at quickstart.cloudera/10.0.2.15:8032
22/08/25 00:48:52 WARN hdfs.DFSClient: Caught exception
    java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
                                       at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
                                       at org.apache.hadoop.hdfs.DF5OutputStream$DataStreamer.closeResponder(DF5OutputStream.java:967) at org.apache.hadoop.hdfs.DF5OutputStream$DataStreamer.endBlock(DF5OutputStream.java:705)
  at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894) 22/08/25 00:48:52 WARN hdfs.DFSClient: Caught exception
    java.lang.InterruptedException
                                          at java.lang.Object.wait(Native Method)
                                       at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
                                        at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
  22/08/25 00:48:53 WARN hdfs.DFSClient: Caught exception java.lang.InterruptedException
                                        at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
                                       at java.lang.Thread.join(Thread.java:1355) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
                                        at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
 22/08/25 00:49:08 INFO mapreduce.Job: Job job_1661401342371_0011 running in uber mode : false 22/08/25 00:49:08 INFO mapreduce.Job: map 0% reduce 0% 22/08/25 00:49:22 INFO mapreduce.Job: Job job_1661401342371_0011 completed successfully 22/08/25 00:49:22 INFO mapreduce.Job: Job job_1661401342371_0011 completed successfully 22/08/25 00:49:22 INFO mapreduce.Job: Counters: 30 File System Counters

FILE: Number of bytes read=0
FILE: Number of bytes written=171901
FILE: Number of read operations=0
FILE: Number of large read operations=0
FILE: Number of write operations=0
HDFS: Number of bytes written=387672
HDFS: Number of pread operations=4
HDFS: Number of large read operations=0
HDFS: Number of write operations=2
Job Counters
HDFS: Number of read operations=4
HDFS: Number of large read operations=0
HDFS: Number of large read operations=0
HDFS: Number of large read operations=2
Job Counters
Launched map tasks=1
Other local map tasks=1
Total time spent by all maps in occupied slots (ms)=5499904
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=10742
Total vore-milliseconds taken by all map tasks=10742
Total wegabyte-milliseconds taken by all map tasks=5499904
Map-Reduce Framework
Map input records=68883
Map output records=68883
Input split bytes=87
Spilled Records=0
Failed Shiffles=0
Merged Map outputs=0
GC time elapsed (ms)=135
CPU time spent (ms)=3070
Physical memory (bytes) snapshot=107065344
Virtual memory (bytes) snapshot=702316544
Total comnitted heap usage (bytes)=29949952
File Input Format Counters
Bytes Read=0
File Output Format Counters
Bytes Written=387672
22/08/25 00:49:22 INFO mapreduce.ImportJobBase: Transferred 378.5859 KB in 31.4152 seconds (12.0511 KB/sec)
22/08/25 00:49:22 INFO mapreduce.ImportJobBase: Retrieved 68883 records.
-bash-4.1s hdfs dfs -cat /25aug bzip
[cat: /25aug bzip': Is a directory
-bash-4.1s hdfs dfs -ls /25aug bzip
Found 2 items
-rw-r---- 1 hdfs supergroup 0 2022-08-25 00:49 /25aug_bzip/SUCCESS
-rw-r---- 1 hdfs supergroup 387672 2022-08-25 00:49 /25aug_bzip/part-m-00000.bz2
```

Gzip:

```
-bash-4.15 sqoop import -connect jdbc:mysql://localbost/retail.db -username root --password cloudera --table orders --target-dir /25aug_gzip -m 1 --compress --compression-codec Gzip Warring: /usr/lib/sqoop/.-/accumulo does not exist! Accumulo imports will fail.

2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoon, Spoop: Running Spoop version: 1.4.6-cd0.13.0 a
2/80/25 bill-06-db MPG spoop history Spoop 
   22/08/25 01:10:54 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:8088/proxy/application_1661401342371_0013/
22/08/25 01:10:54 INFO mapreduce.Job: Running job: job_1661401342371_0013
22/08/25 01:11:06 INFO mapreduce.Job: Job job_1661401342371_0013 running in uber mode : false
22/08/25 01:11:06 INFO mapreduce.Job: map 0% reduce 0%
22/08/25 01:11:19 INFO mapreduce.Job: map 100% reduce 0%
22/08/25 01:11:20 INFO mapreduce.Job: Job job_1661401342371_0013 completed successfully
22/08/25 01:11:20 INFO mapreduce.Job: Counters: 30
     22/08/25 01:11:20 INFO mapreduce.Job: Counters: 30
                                    File System Counters
                                                                  FILE: Number of bytes read=0
FILE: Number of bytes written=171899
                                                                   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=471106
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)=5779456
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=11288
Total vcore-milliseconds taken by all map tasks=11288
                                   Total megabyte-milliseconds taken by all map tasks=5779456
Map-Reduce Framework
                                                                  Map input records=68883
Map output records=68883
                                                                   Input split bytes=87
Spilled Records=0
                                                                   Failed Shuffles=0
Merged Map outputs=0
                                                                 Total committee (outputs)

Merged Map Outputs=0

GC time elapsed (ms)=166

CPU time spent (ms)=3590

Physical memory (bytes) snapshot=112705536

Virtual memory (bytes) snapshot=702337024

Total committed heap usage (bytes)=29949952
                                   File Input Format Counters
Bytes Read=0
                                    File Output Format Counters
                                                                   Bytes Written=471106
    22/08/25 01:11:20 INFO mapreduce.ImportJobBase: Transferred 460.0645 KB in 29.5234 seconds (15.583 KB/sec) 22/08/25 01:11:20 INFO mapreduce.ImportJobBase: Retrieved 68883 records.
      -bash-4.1$ hdfs dfs -ls /25aug_gzip
     Found 2 items
    -rw-r--r-- 1 hdfs supergroup
-rw-r--r-- 1 hdfs supergroup
                                                                                                                                           0 2022-08-25 01:11 /25aug_gzip/_SUCCESS
471106 2022-08-25 01:11 /25aug_gzip/part-m-00000.gz
```

```
-bash-4.1s sqoop import --connect jdbc:mysql://localhost/retail_db --username root --password cloudera --table orders --target-dir /25aug_lz4 -m 1 --compress --compression-codec lz4 Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.

Please set $ACCUMULO HOME to the root of your Accumulo installation.
22/08/25 00:40:07 INFO sqoop.5qoop: Running Sqoop version: 1.4.6-cdh5.13.0
22/08/25 00:40:07 INFO sool.BaseSqoopfool: Setting your password on the command-line is insecure. Consider using -P instead.
22/08/25 00:40:07 INFO manager.Preparing to use a MySQL streaming resultset.
22/08/25 00:40:07 INFO tool.CodeGenTool: Beginning code generation
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:08 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/08/25 00:40:00 INFO manager.SqlManager: Executing SQL statement: SLECT t.* FROM 'orders' AS t LIMIT 1
22/
 Note: Recompile with -Xlint:deprecation for details.
22/88/Z5 00:40:10 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-hdfs/compile/5b9f240570146444324ab8b169f88f6e/orders.jar
22/88/Z5 00:40:10 WARN manager.MySOLManager: It looks like you are importing from mysql.
22/88/Z5 00:40:10 WARN manager.MySOLManager: This transfer can be faster! Use the --direct
22/88/Z5 00:40:10 WARN manager.MySOLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/88/Z5 00:40:10 INFO manager.MySOLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/88/Z5 00:40:11 INFO manager.MySOLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/88/Z5 00:40:11 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/88/Z5 00:40:12 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapred.map.tasks.
 22/08/25 00:40:13 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
at java.lang.object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705)
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/25 00:40:13 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
at java.lang.Object.wait(Native Method)
                                      at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
 at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894) 22/08/25 00:40:13 MANN hdfs.DFSClient: Caught exception
  java.lang.InterruptedException
    at java.lang.Object.wait(Native Method)
    at java.lang.Thread.join(Thread.java:1281)
                                         at java.lang.Thread.join(Thread.java:1355)
                                                                                                                                                                       COMMITTEE HEAP USUGE (DYCES)-23373332
                                                              File Input Format Counters
                                                                                                                           Bytes Read=0
                                                              File Output Format Counters
                                                                                                                           Bytes Written=866740
 22/08/25 00:40:42 INFO mapreduce.ImportJobBase: Transferred 846.4258 KB in 30.6381 seconds (27.6266 KB/sec) 22/08/25 00:40:42 INFO mapreduce.ImportJobBase: Retrieved 68883 records.
     -bash-4.1$ hdfs dfs -ls /25aug_lz4
  Found 2 items
                                                                                                                                                                                                                                                                     0 2022-08-25 00:40 /25aug_lz4/_SUCCESS
866740 2022-08-25 00:40 /25aug_lz4/part-m-00000.lz4
  -rw-r--r-- 1 hdfs supergroup
-rw-r--r-- 1 hdfs supergroup
                                                                                                    1 hdfs supergroup
```

Q2 try to import all the table from the retail db database to the hadoop hdfs location /27aug12 - Remember in case the same folder is present so you should still run the same sqoop command & should ge the output.

[cloudera@quickstart ~]\$ sqoop import-all-tables --connect jdbc:mysql://localhost/retail db --username root --password cloudera --warehouse-dir /27aug12 -m 1

```
at org.apache.hadoop.hdfs.DPSOutputStreamSpataStreamer.run(DPSOutputStream.java:894)
22/88/26 80:19:37 INFO mapreduce.JobSubmitter: number of splits:1
22/88/26 80:19:37 INFO mapreduce.JobSubmitter: number of splits:1
22/88/26 80:19:37 INFO mapreduce.JobSubmitter: public in split colors of splits:1
22/88/26 80:19:37 INFO mapreduce.JobSubmitter: public in split colors of splits:1
22/88/26 80:19:37 INFO mapreduce.Job in split in split
```

Q3. Try to find out the difference between the option => --warehouse-dir & -target-dir ANS:

- -Warehouse-dir creates the parent directory in which all your tables will be stored in the folders.
- -Target-dir will work only when you import a single table.

Q4 try to import the data from the orders table of mysql

- -only extract 3 columns such as =>order_id, order date, order_customer_id (in the hdfs table)
- Get all the above 3 columns for only for those order_customer_id whose customer_id is greater than 5000

```
[cloudera@quickstart ~]$ sqoop import --connect jdbc:mysql://localhost/retail db --username root --password cloudera --table orders --columns order id,order date,order customer_id --where "order customer_id > 5000" --target-dir /26aug s
Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set SACCUMULO HOME to the root of your Accumulo installation.
22/08/26 00:44:22 INFO sqoop. Sqoop: Running Sqoop version: 1.4.6-cdh5.13.0
22/08/26 00:44:22 MARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.
22/08/26 00:44:22 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset. 22/08/26 00:44:22 INFO tool.CodeGenTool: Beginning code generation
22/08/26 00:44:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/08/26 00:44:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM 'orders' AS t LIMIT 1 22/08/26 00:44:23 INFO orm.CompilationManager: HADOOP MAPRED HOME is /usr/lib/hadoop-mapreduce
Note: /tmp/sqoop-cloudera/compile/fbe22ea153109417bbd56c5bd9be2f74/orders.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details. 22/08/26 00:44:26 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-cloudera/compile/fbe22ea153109417bbd56c5bd9be2f74/orders.jar 22/08/26 00:44:26 NARN manager.MySQLManager: It looks like you are importing from mysql.
22/08/26 00:44:26 WARN manager.MySQLManager: This transfer can be faster! Use the --direct 22/08/26 00:44:26 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.
22/08/26 00:44:26 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/08/26 00:44:26 INFO mapreduce.ImportJobBase: Beginning import of orders 22/08/26 00:44:26 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
22/08/26 00:44:27 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/08/26 00:44:28 INFO client.RMProxy: Connecting to ResourceManager at quickstart.cloudera/10.0.2.15:8032 22/08/26 00:44:29 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
           at java.lang.Object.wait(Native Method)
at java.lang.Thread.join(Thread.java:1281)
           at java.lang.Thread.join(Thread.java:1355)
           at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.end8lock(DFSOutputStream.java:785)
           at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/26 00:44:29 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
           at java.lang.Object.wait(Native Method)
           at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
           at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
           at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705) at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/26 00:44:29 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
           at java.lang.Object.wait(Native Method)
           at java.lang.Thread.join(Thread.java:1281)
           at java.lang.Thread.join(Thread.java:1355)
at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:967)
           at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705)
at org.apache.hadoop.hdfs.DF5OutputStreamSDataStreamer.run(DF5OutputStream.java:894) 22/08/26 00:44:29 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
           at java.lang.Object.wait(Native Method)
```

```
at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)

22/08/26 00:44:30 INFO mapreduce.JobSubmitter: number of splits:1

22/08/26 00:44:31 INFO mapreduce.JobSubmitter: Submitting tokens for job: job 1661493687528 0005

22/08/26 00:44:31 INFO inpreduce.JobSubmitter: Submitting tokens for job: job 1661493687528 0005

22/08/26 00:44:31 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:8008/proxy/application_1661493687528_0005/

22/08/26 00:44:31 INFO mapreduce.Job: http://quickstart.cloudera:8008/proxy/application_1661493687528_0005/

22/08/26 00:44:48 INFO mapreduce.Job: map 0% reduce 0%

22/08/26 00:51:37 INFO mapreduce.Job: bob map 100% reduce 0%

22/08/26 00:51:38 INFO mapreduce.Job: Job job 1661493687528_0005 completed successfully

22/08/26 00:51:38 INFO mapreduce.Job: Job job 1661493687528_0005 completed successfully

52/08/26 00:51:38 INFO mapreduce.Job: Job job 1661493687528_0005 completed successfully

52/08/26 00:51:38 INFO mapreduce.Job: Job: Counters: 30
                      File System Counters
                                        stem Counters
FILE: Number of bytes read=0
FILE: Number of bytes written=172727
FILE: Number of bytes written=172727
FILE: Number of read operations=0
FILE: Number of large read operations=0
HDFS: Number of bytes read=07
HDFS: Number of bytes reid=136720
HDFS: Number of read operations=4
HDFS: Number of large read operations=0
HDFS: Number of verite operations=0
HDFS: Number of write operations=0
                      Job Counters
                                          Launched map tasks=1
                                         Launched map tasks=1
Total time spent by all maps in occupied slots (ms)=207502336
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=405278
Total vcore-milliseconds taken by all map tasks=405278
Total megabyte-milliseconds taken by all map tasks=207502336
                       Map-Reduce Framework
                                         uce Framework
Map input records=41208
Map output records=41208
Input split bytes=87
Spilled Records=0
                                           Failed Shuffles=0
                                          Merged Map outputs=0
GC time elapsed (ms)=981
CPU time spent (ms)=2920
                      Physical memory (bytes) snapshot=185828352
Virtual memory (bytes) snapshot=699215872
Total committed heap usage (bytes)=29949952
File Input Format Counters
                                         Bytes Read=0
   File Output Format Counters
Bytes Written=1366720
22/08/26 00:51:38 INFO mapreduce.ImportJobBase: Transferred 1.3034 MB in 430.7436 seconds (3.0986 KB/sec)
   22/08/26 00:51:38 INFO mapreduce.ImportJobBase: Retrieved 41208 records.
    -bash-4.1$ hdfs dfs -ls /26aug s
   Found 2 items
    -rw-r--r-- 1 cloudera supergroup
                                                                                                                                                                                                        0 2022-08-26 00:51 /26aug s/ SUCCESS
    -rw-r--r-- 1 cloudera supergroup
                                                                                                                                                                             1366720 2022-08-26 00:51 /26aug s/part-m-00000
   -bash-4.1$ hdfs dfs -cat /26aug s/part-m-00000
```

Q5 Try to import any table at any location of hdfs but make sure the fields should be terminated by (pipe operator)

```
[cloudera@quickstart ~]$ sudo -u hdfs hdfs dfs -chmod 777 /
[cloudera@quickstart -]$ sqoop import --connect jdbc:mysql://localhost/retail db --username root --password cloudera --table orders --fields-terminated-by '|' --lines-terminated-by "\n" --target-dir /26aug -m 1
Warning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO HOME to the root of your Accumulo installation.
22/08/26 00:33:31 INFO Sqoop. Eqoop: Running Sqoop version: 1.4.6-cdh5.13.0
22/08/26 00:33:31 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.
22/08/26 00:33:31 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.
22/08/26 00:33:31 INFO tool.CodeGenTool: Beginning code generation
22/08/26 00:33:32 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1 22/08/26 00:33:32 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM `orders` AS t LIMIT 1
22/09/20 00:33:32 INFO morninger: Jackstring Statement is /usr/lib/hadoop-mapreduce
Note: /tmp/sqoop-cloudera/compile/c1848eefb49d51129ef8aa010fb273c7/orders.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
22/88/26 00:33:35 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-cloudera/compile/c1848eefb49d51129ef8aa010fb273c7/orders.jar
22/88/26 00:33:35 WARN manager.MySQLManager: It looks like you are importing from mysql.
22/08/26 00:33:35 WARN manager.MySQLManager: This transfer can be faster! Use the --direct
22/08/26 00:33:35 WARN manager.MySQLManager: option to exercise a MySQL-specific fast path.
22/08/26 00:33:35 INFO manager.MySQLManager: Setting zero DATETIME behavior to convertToNull (mysql)
22/08/26 00:33:35 INFO mapreduce.ImportJobBase: Beginning import of orders
22/08/26 00:33:35 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
22/08/26 00:33:36 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
22/08/26 00:33:36 INFO client.RMProxy: Connecting to ResourceManager at quickstart.cloudera/10.0.2.15:8032
22/08/26 00:33:37 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
         at java.lang.Object.wait(Native Method)
         at java.lang.Thread.join(Thread.java:1281)
         at java.lang.Thread.join(Thread.java:1355)
         at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.closeResponder(DFSOutputStream.java:967)
         at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.endBlock(DFSOutputStream.java:705)
         at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/26 00:33:37 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
         at java.lang.Object.wait(Native Method)
         at java.lang.Thread.join(Thread.java:1281)
at java.lang.Thread.join(Thread.java:1355)
         at org.apache.hadoop.hdfs.DFSOutputStreamsDataStreamer.closeResponder(DFSOutputStream.java:967)
         at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.endBlock(DFSOutputStream.java:705)
         at org.apache.hadoop.hdfs.DFSOutputStream$DataStreamer.run(DFSOutputStream.java:894)
22/08/26 00:33:38 WARN hdfs.DFSClient: Caught exception
java.lang.InterruptedException
         at java.lang.Object.wait(Native Method)
         at java.lang.Thread.join(Thread.java:1281)
         at java.lang.Thread.join(Thread.java:1355)
```

at org.apache.hadoop.hdfs.DFSOutputStream\$DataStreamer.closeResponder(DFSOutputStream.java:967) at org.apache.hadoop.hdfs.DFSOutputStream\$DataStreamer.endBlock(DFSOutputStream.java:705)

```
22/08/26 00:33:39 INFO db.DBInputFormat: Using read commited transaction isolation
22/08/26 00:33:39 INFO mapreduce.JobSubmitter: number of splits:1
22/08/26 00:33:39 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1661493687528_0004
22/08/26 00:33:40 INFO impl.YarnClientImpl: Submitted application application 1661493687528_0004
22/08/26 00:33:40 INFO mapreduce.Job: The url to track the job: http://quickstart.cloudera:80088/proxy/application_1661493687528_0004
22/08/26 00:33:53 INFO mapreduce.Job: Nunning job: job_1661493687528_0004
22/08/26 00:33:53 INFO mapreduce.Job: Job job_1661493687528_0004 running in uber mode : false
22/08/26 00:33:53 INFO mapreduce.Job: map 0% reduce 0%
22/08/26 00:34:20 INFO mapreduce.Job: map 100% reduce 0%
22/08/26 00:34:21 INFO mapreduce.Job: Job job_1661493687528_0004 completed successfully
22/08/26 00:34:21 INFO mapreduce.Job: Counters: 30
File System Counters
                                     File System Counters
FILE: Number of bytes read=0
                                                                       FILE: Number of bytes read=0
FILE: Number of bytes written=172186
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=2999944
HDFS: Number of read operations=4
HDFS: Number of large read operations=0
HDFS: Number of write operations=2
HDFS: Number of write operations=2
HDFS: Number of write operations=2
                                       Job Counters
                                                                          Launched map tasks=1
                                     Launched map tasks=1
Other local map tasks=1
Total time spent by all maps in occupied slots (ms)=12196864
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=23822
Total vcore-milliseconds taken by all map tasks=23822
Total megabyte-milliseconds taken by all map tasks=12196864
Map-Reduce Framework
Map input records=68883
Map output records=68883
Input split bytes=87
Spilled Records=0
                                                                         Spilled Records=0
                                                                        Spilled Records=0
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=162
CPU time spent (ms)=3440
Physical memory (bytes) snapshot=102715392
Virtual memory (bytes) snapshot=700149760
Total committed heap usage (bytes)=29949952
                                       File Input Format Counters
                                      Bytes Read=0
File Output Format Counters
   Bytes Written=2999944
22/08/26 00:34:21 INFO mapreduce.ImportJobBase: Transferred 2.861 MB in 44.8901 seconds (65.2623 KB/sec)
22/08/26 00:34:21 INFO mapreduce.ImportJobBase: Retrieved 68883 records.
     [cloudera@quickstart ~]$
    [cloudera@quickstart ~]$ sudo -u hdfs hdfs dfsadmin -safemode leave
Safe mode is OFF
[cloudera@quickstart ~]$ su - hdfs
Technique is orr

[cloudera@quickstart ~]$

Password:
-bash-4.1$ hdfs dfs -ld /
-ld: Unknown command
-bash-4.1$ hdfs dfs -ls /
Found 32 items
drwxr-xr-x - hdfs si
                                                                                                                                                                                                                                                                                                0 2022-08-18 08:57 /12aug
0 2022-08-16 07:36 /18aug
0 2022-08-19 05:22 /19aug
0 2022-08-12 23:37 /1aug
0 2022-08-24 23:10 /25aug
0 2022-08-24 23:17 /25aug.snapppy
0 2022-08-24 23:41 /25aug_bzip
0 2022-08-24 23:41 /25aug_cond
0 2022-08-24 23:41 /25aug_cond
0 2022-08-25 00:49 /25aug_deflate
0 2022-08-25 00:18 /25aug_deflate
0 2022-08-25 00:11 /25aug_deflate
0 2022-08-25 00:11 /25aug_deflate
0 2022-08-25 00:11 /25aug_lzip
0 2022-08-25 00:11 /25aug_lzip
0 2022-08-25 00:15 /5aug_lzip
0 2022-08-25 00:15 /5aug_lzip
0 2022-08-26 00:34 /26aug_lzip
0 2022-08-10 05:15 /5t
0 2017-10-23 09:15 /benchmarks
0 2022-08-10 05:14 /fi.txt
0 2022-08-10 02:53 /hbase
0 2022-08-14 09:34 /hii
0 2022-08-16 05:15 /5t
0 2017-10-23 09:15 /benchmarks
0 2022-08-10 02:53 /hbase
0 2022-08-11 01:29 /12
0 2022-08-14 09:34 /hii
0 2022-08-14 09:34 /hii
0 2022-08-15 09:56 /home
0 2022-08-14 10:20 /12
0 2022-08-14 10:20 /12
0 2022-08-14 10:11 /learn2
0 2022-08-14 10:11 /learn3
0 2017-10-23 09:18 /solr
0 2022-08-16 09:01 /tmp
0 2022-08-16 23:33 /user
0 2017-10-23 09:17 /var
                                                                                                                                                                supergroup
supergroup
supergroup
                                                                                                                                                                 supergroup
supergroup
supergroup
supergroup
                                                                                                                                                                 supergroup
supergroup
supergroup
supergroup
                                                                                                                                                               supergroup
supergroup
supergroup
supergroup
supergroup
supergroup
supergroup
supergroup
supergroup
supergroup
  drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
                                                                                                     hdfs
                                                                                                    cloudera
hdfs
hdfs
hdfs
  drwxrwxrwx
-rw-r--r--
drwxr-xr-x
  drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
drwxr-xr-x
-rw-r--r--
drwxr-xr-x
                                                                                        1
                                                                                                                                                                 supergroup
supergroup
supergroup
supergroup
                                                                                                    hdfs
                                                                                                     hbase
hdfs
                                                                                                       hdfs
                                                                                                                                                                 supergroup
supergroup
supergroup
supergroup
                                                                                                     hdfs
                                                                                                     hdfs
hdfs
hdfs
                                                                                                                                                                 solr
supergroup
supergroup
supergroup
    drwxr-xr-x
                                                                                                       solr
  drwxr-xr-x - solr solr drwxrwxrwt - hdfs superg drwxr-xr-x - hdfs superg drwxr-xr-x - hdfs superg -bash-4.1$ hdfs dfs -ls /26aug Found 2 items -rw-r--r- 1 cloudera superg -rw-r--r- 1 cloudera superg
                                                                                        1 cloudera supergroup
1 cloudera supergroup
                                                                                                                                                                                                                                                             0 2022-08-26 00:34 /26aug/_SUCCESS 2999944 2022-08-26 00:34 /26aug/part-m-000
      -bash-4.1$ hdfs dfs -ls /26ala
```

-bash-4.1\$ hdfs dfs -cat /26aug/part-m-00000

```
68836 | 2014-05-03 | 00:00:00.0 | 8009 | PENDING_PAYMENT 68837 | 2014-05-07 | 00:00:00.0 | 1223 | COMPLETE 68838 | 2014-05-10 | 00:00:00.0 | 371 | PENDING 68839 | 2014-05-11 | 00:00:00.0 | 10090 | COMPLETE 68844 | 2014-05-11 | 00:00:00.0 | 1399 | CLOSED 68841 | 2014-05-15 | 00:00:00.0 | 12258 | PROCESSING 68842 | 2014-05-15 | 00:00:00.0 | 12258 | PROCESSING 68842 | 2014-05-15 | 00:00:00.0 | 10347 | PROCESSING 68844 | 2014-05-16 | 00:00:00.0 | 10347 | PROCESSING 68844 | 2014-05-17 | 00:00:00.0 | 1431 | COMPLETE 68845 | 2014-05-20 | 00:00:00.0 | 3454 | PROCESSING 68847 | 2014-05-20 | 00:00:00.0 | 2543 | COMPLETE 68848 | 2014-05-22 | 00:00:00.0 | 2543 | COMPLETE 68849 | 2014-05-22 | 00:00:00.0 | 2543 | COMPLETE 68850 | 2014-05-23 | 00:00:00.0 | 2543 | COMPLETE 68850 | 2014-05-25 | 00:00:00.0 | 8451 | COMPLETE 68850 | 2014-05-25 | 00:00:00.0 | 8451 | COMPLETE 68850 | 2014-05-25 | 00:00:00.0 | 8451 | COMPLETE 68851 | 2014-05-26 | 00:00:00.0 | 8451 | COMPLETE 68851 | 2014-05-26 | 00:00:00.0 | 8451 | COMPLETE 68853 | 2014-05-31 | 00:00:00.0 | 8451 | COMPLETE 68853 | 2014-05-31 | 00:00:00.0 | 11193 | PENDING_PAYMENT 6855 | 2014-06-02 | 00:00:00.0 | 439 | PENDING_PAYMENT 6856 | 2014-06-02 | 00:00:00.0 | 439 | PENDING_PAYMENT 68854 | 2014-06-03 | 00:00:00.0 | 8853 | PROCESSING 68857 | 2014-06-04 | 00:00:00.0 | 8853 | PROCESSING 68857 | 2014-06-04 | 00:00:00.0 | 3031 | PENDING_PAYMENT 68862 | 2014-06-12 | 00:00:00.0 | 3031 | PENDING_PAYMENT 68862 | 2014-06-12 | 00:00:00.0 | 3031 | PENDING_PAYMENT 68863 | 2014-06-13 | 00:00:00.0 | 3031 | PENDING_PAYMENT 68863 | 2014-06-14 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-15 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-16 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-16 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSED 68863 | 2014-06-26 | 00:00:00.0 | 3341 | CLOSE
```