Apache Hive

Working with Apache Hive

During this exercise, you become an Apache Hive Developer/Analyst who will create physical objects in Hive and perform some basic operations on them.

Select The Username

Please use your Linux account at the edge node (cdh00.cl.ii.pw.edu.pl)

Using Hive command line interface

- 1 Login using ssh to edgenode cdh00.cl.ii.pw.edu.pl using your Linux account.
- 2. In this exercise we are going to use the CSV file we uploaded to HDFS earlier today. First of all check if the file is in your HDFS home folder:

```
hdfs dfs -ls
/user/${USER}/external/measured_data/measured_data.csv
```

3a. Before you can access secured (by Kerberos) distributed file system you have to generate Kerberos ticket. When prompted provide your password and afterwards verify that ticket has been generated.

```
kinit
Password for <USERNAME>@CL.II.PW.EDU.PL:
klist
```

3b Login to hive and create your own Hive database

```
hive
hive> create database ${USER};
```

4. Open another ssh connection or if your are using terminal manager like byobu/tmux/screen just open another window. Check if your database exists:

```
hive -e "show databases;" 2>/dev/null | grep ${USER}
```

In this step you you executed a hive command directly from Linux cmd line. What do you think – where can it be useful?

5. Create an external Hive table in your database using a CSV file you have in your HDFS home folder:

```
CREATE EXTERNAL TABLE MEASURED_DATA_CSV_EXTERNAL
(
    `md_lsb_id` int,
    `md_timestamp` string,
    `md_lsb_id2` int,
    `md_value` double,
    `md_unit` string,
    `md_timetype` string,
    `md_quality_mark` string,
    `md_desc` string
)
ROW FORMAT DELIMITED FIELDS
TERMINATED BY '|' LINES TERMINATED BY '\n' STORED as TEXTFILE
LOCATION '/user/${USER}/external/measured_data';
```

6. Change your working database to yours and list all the tables "stored" in it:

```
use ${USER};
OK
Time taken: 0.318 seconds
hive> show tables;
OK
measured_data_csv_external
```

7. Print and analyze table metadata:

```
hive> desc formatted measured_data_csv_external;
OK
# col_name
                         data_type
                                                  comment
md_lsb_id
                         int
md_timestamp
                         string
md_lsb_id2
                         int
md_value
                         double
md_unit
                         string
md_timetype
                         string
md_quality_mark
                         string
md_desc
                         string
# Detailed Table Information
Database:
                         xmwiewio
Owner:
                         xmwiewio
CreateTime:
                         Thu May 26 13:33:52 CEST 2016
LastAccessTime:
                         UNKNOWN
Protect Mode:
                         None
Retention:
                         0
Location:
hdfs:///cdh01.cl.ii.pw.edu.pl:802/user/xmwiewio/external/measured_data
Table Type:
                         EXTERNAL_TABLE
Table Parameters:
        COLUMN_STATS_ACCURATE
                                 false
                                 TRUE
        EXTERNAL
        numFiles
                                 1
                                 -1
        numRows
        rawDataSize
                                 -1
        totalSize
                                 331035256
        transient_lastDdlTime
                                 1464262432
# Storage Information
SerDe Library:
org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe
                         org.apache.hadoop.mapred.TextInputFormat
InputFormat:
OutputFormat:
org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat
Compressed:
                         No
                         -1
Num Buckets:
Bucket Columns:
                         Sort Columns:
                         []
Storage Desc Params:
        field.delim
                                 ١
```

```
line.delim \n
serialization.format |
Time taken: 0.389 seconds, Fetched: 41 row(s)
```

8. Generate a DDL (data definition) for a table:

```
hive>show create table measured_data_csv_external;
0K
CREATE EXTERNAL TABLE `training.measured_data_csv_external`(
  `md_lsb_id` int,
  `md_timestamp` string,
  `md_lsb_id2` int,
  `md_value` double,
  `md_unit` string,
  `md_timetype` string,
  `md_quality_mark` string,
  `md_desc` string)
ROW FORMAT DELIMITED
  FIELDS TERMINATED BY '|'
  LINES TERMINATED BY '\n'
STORED AS INPUTFORMAT
  'org.apache.hadoop.mapred.TextInputFormat'
OUTPUTFORMAT
  'org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat'
LOCATION
  'hdfs://HDFS-HA/user/sar_wim/external/measured_data'
TBLPROPERTIES (
  'COLUMN_STATS_ACCURATE'='false',
  'numFiles'='1',
  'numRows'='-1',
  'rawDataSize'='-1',
  'totalSize'='331035256',
  'transient_lastDdlTime'='1464262432')
Time taken: 0.276 seconds, Fetched: 25 row(s)
```

9. Try to run a simple query to get an average value of md_value column grouped by md_lsb_id and a year and month for the last few months;

```
hive> SELECT md_lsb_id,date_format(md_timestamp,'yyyy-MM') as year_month,avg(md_value) as avg_val FROM measured_data_csv_external GROUP BY md_lsb_id,date_format(md_timestamp,'yyyy-MM') ORDER BY md_lsb_id,year_month desc limit 15;
```

```
OK
1
        2017-05 0.49873148036001064
        2016-05 0.49768154708603957
1
1
        2015-05 0.497515021264509
2
        2017-05 0.4988676805140444
        2016-05 0.49742044523741197
2
2
        2015-05 0.5056076317793062
3
        2017-05 0.49836022891096265
        2016-05 0.4991462674179214
3
3
        2015-05 0.500562383337185
4
        2017-05 0.4993031206736664
4
        2016-05 0.4955264848762207
4
        2015-05 0.49834381017309315
5
        2017-05 0.4983890152540982
5
        2016-05 0.498885413611568
5
        2015-05 0.4989340026906018
Time taken: 69.092 seconds, Fetched: 15 row(s)
```

10. Create a copy of the measured_data_csv_external table as managed by Hive and stored in ORC format. In another ssh session or terminal window compare the sizes of both tables:

```
hive>CREATE TABLE MEASURED_DATA_ORC STORED AS ORC AS SELECT * FROM MEASURED_DATA_CSV_EXTERNAL;
```

```
hdfs dfs -du -h -s /user/${USER}/external/measured_data
482.0 M 1.4 G /user/xmwiewio/external/measured_data
hdfs dfs -du -h -s
/warehouse/tablespace/managed/hive/${USER}.db/measured_data_or
c
52.4 M 157.3 M
/warehouse/tablespace/managed/hive/xmwiewio.db/measured_data_o
```

11. Rerun the query from step 9 using ORC table and compare the time taken:

```
hive> SELECT md_lsb_id,date_format(md_timestamp,'yyyy-MM') as year_month,avg(md_value) as avg_val FROM measured_data_orc GROUP BY md_lsb_id,date_format(md_timestamp,'yyyy-MM') ORDER BY md_lsb_id,year_month desc limit 15;
```

```
OK
1
        2017-05 0.4987314803600108
1
        2016-05 0.4976815470860367
1
        2015-05 0.497515021264509
2
        2017-05 0.49886768051404695
2
        2016-05 0.4974204452374088
2
        2015-05 0.5056076317793062
3
        2017-05 0.4983602289109608
3
        2016-05 0.499146267417921
3
        2015-05 0.500562383337185
4
        2017-05 0.49930312067366467
4
        2016-05 0.4955264848762195
4
        2015-05 0.49834381017309315
5
        2017-05 0.4983890152540996
5
        2016-05 0.498885413611569
        2015-05 0.4989340026906018
Time taken: 52.808 seconds, Fetched: 15 row(s)
```

What do you think - what are the reasons for the speedup, if any?

12. Create a table partitioned by year:

```
CREATE TABLE MEASURED_DATA_ORC_PART
 `md_lsb_id` int,
  `md_timestamp` string,
  `md_lsb_id2` int,
  `md_value` double,
  `md_unit` string,
  `md_timetype` string,
  `md_quality_mark` string,
  `md_desc` string
)
PARTITIONED BY (dt int)
STORED AS ORC;
hive> desc MEASURED_DATA_ORC_PART;
0K
md_lsb_id
                        int
md_timestamp
                        string
md_lsb_id2
                        int
md_value
                        double
md unit
                        string
md_timetype
                        string
md_quality_mark
                        string
md_desc
                        string
dt
                        int
# Partition Information
# col_name
                        data_type
                                                 comment
                         int
dt
Time taken: 0.411 seconds, Fetched: 14 row(s)
```

13. Load the year partitions using Hive "INSERT OVERWRITE PARTITION"

```
INSERT OVERWRITE TABLE MEASURED_DATA_ORC_PART
PARTITION(dt=2015)
SELECT * FROM MEASURED_DATA_ORC WHERE year(md_timestamp)=2015;
INSERT OVERWRITE TABLE MEASURED_DATA_ORC_PART
PARTITION(dt=2016)
SELECT * FROM MEASURED_DATA_ORC WHERE year(md_timestamp)=2016;
INSERT OVERWRITE TABLE MEASURED_DATA_ORC_PART
PARTITION(dt=2017)
```

14. List table partitions:

```
hive> show partitions measured_data_orc_part;

OK

dt=2013

dt=2014

dt=2015
```

15. Overwrite all the partitions at once using dynamic partitioning option:

```
set hive.exec.dynamic.partition.mode=nonstrict;
INSERT OVERWRITE TABLE MEASURED_DATA_ORC_PART PARTITION(dt)
SELECT md_lsb_id,
md_timestamp,
md_lsb_id2,
md_value,
md_unit,
md_timetype,
md_quality_mark,
md_desc,
year(md_timestamp) as dt FROM MEASURED_DATA_ORC;
         Time taken for load dynamic partitions : 505
        Loading partition {dt=2017}
        Loading partition {dt=2016}
        Loading partition {dt=2015}
         Time taken for adding to write entity: 1
Partition xmwiewio.measured_data_orc_part{dt=2015} stats:
[numFiles=1, numRows=2400000, totalSize=18330755,
rawDataSize=1140000000]
Partition xmwiewio.measured_data_orc_part{dt=2016} stats:
[numFiles=1, numRows=2400000, totalSize=18331378,
rawDataSize=1140000000]
Partition xmwiewio.measured_data_orc_part{dt=2017} stats:
[numFiles=1, numRows=2400000, totalSize=18330712,
rawDataSize=1140000000]
MapReduce Jobs Launched:
0K
```

16. Compare the execution time, CPU time and HDFS reads of non-partitioned and partitioned table:

```
hive> select count(*) from measured_data_orc_part where dt=2015
and md_lsb_id=100;
Hadoop job information for Stage-1: number of mappers: 1;
number of reducers: 1
2017-05-18 21:39:51,763 Stage-1 map = 0%, reduce = 0%
2017-05-18 21:39:57,951 Stage-1 map = 100%, reduce = 0%,
Cumulative CPU 1.36 sec
2017-05-18 21:40:04,128 Stage-1 map = 100%, reduce = 100%,
Cumulative CPU 3.19 sec
MapReduce Total cumulative CPU time: 3 seconds 190 msec
Ended Job = job_1495125662310_0016
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.19 sec
HDFS Read: 57176 HDFS Write: 6 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 190 msec
OK
24000
Time taken: 20.56 seconds, Fetched: 1 row(s)
hive> select count(*) from measured_data_orc where
year(md_timestamp)=2015 and md_lsb_id=100;
Hadoop job information for Stage-1: number of mappers: 1;
number of reducers: 1
2017-05-18 21:40:16,918 Stage-1 map = 0%, reduce = 0%
2017-05-18 21:40:23,099 Stage-1 map = 100%, reduce = 0%,
Cumulative CPU 1.96 sec
2017-05-18 21:40:29,291 Stage-1 map = 100\%, reduce = 100\%,
Cumulative CPU 3.99 sec
MapReduce Total cumulative CPU time: 3 seconds 990 msec
Ended Job = job_1495125662310_0017
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.99 sec
HDFS Read: 169556 HDFS Write: 6 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 990 msec
0K
```

24000

Time taken: 19.509 seconds, Fetched: 1 row(s)