#### akansha@akansha-VirtualBox:~\$ ssh localhost

Welcome to Ubuntu 18.04.6 LTS (GNU/Linux 5.4.0-148-generic x86\_64)

- \* Documentation: https://help.ubuntu.com
- \* Management: https://landscape.canonical.com
- \* Support: https://ubuntu.com/advantage

62 updates can be applied immediately.

21 of these updates are standard security updates.

To see these additional updates run: apt list --upgradable

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings

Your Hardware Enablement Stack (HWE) is supported until April 2023.

Last login: Sun May 28 00:34:40 2023 from 127.0.0.1

akansha@akansha-VirtualBox:~\$ stop-all.sh

WARNING: Stopping all Apache Hadoop daemons as akansha in 10 seconds.

WARNING: Use CTRL-C to abort. Stopping namenodes on [localhost]

Stopping datanodes

Stopping secondary namenodes [akansha-VirtualBox]

Stopping nodemanagers
Stopping resourcemanager

akansha@akansha-VirtualBox:~\$ hadoop namenode -format WARNING: Use of this script to execute namenode is deprecated.

WARNING: Attempting to execute replacement "hdfs namenode" instead.

2023-05-28 00:57:57,690 INFO namenode.NameNode: STARTUP\_MSG:

/\*

STARTUP\_MSG: Starting NameNode

STARTUP MSG: host = akansha-VirtualBox/127.0.1.1

STARTUP\_MSG: args = [-format] STARTUP\_MSG: version = 3.2.4 STARTUP MSG: classpath =

/home/akansha/hadoop-3.2.4//etc/hadoop:/home/akansha/hadoop-3.2.4//share/hadoop/common/lib/jackson-databind-2.10.5.1.jar:/home/akansha/hadoop-3.2.4//share/hadoop/common/

ib/snappy-java-1.0.5.jar:/home/akansha/hadoop-3.2.4//share/hadoop/common/lib/jaxb-api-2.

@@@@@@@@OUTPUT DROPPED@@@@@@@@@@@@

/tmp/hadoop-akansha/dfs/name has been successfully formatted.

2023-05-28 00:58:03,105 INFO namenode.FSImageFormatProtobuf: Saving image file

/tmp/hadoop-akansha/dfs/name/current/fsimage.ckpt\_000000000000000000 using no compression

2023-05-28 00:58:03,262 INFO namenode.FSImageFormatProtobuf: Image file

/tmp/hadoop-akansha/dfs/name/current/fsimage.ckpt\_000000000000000000 of size 399 bytes saved in 0 seconds .

2023-05-28 00:58:03,283 INFO namenode.NNStorageRetentionManager: Going to retain 1 images with txid >= 0

2023-05-28 00:58:03,325 INFO namenode.FSNamesystem: Stopping services started for active state

2023-05-28 00:58:03,325 INFO namenode.FSNamesystem: Stopping services started for standby state

2023-05-28 00:58:03,335 INFO namenode.FSImage: FSImageSaver clean

checkpoint: txid=0 when meet shutdown.

2023-05-28 00:58:03,336 INFO namenode.NameNode: SHUTDOWN\_MSG:

SHUTDOWN\_MSG: Shutting down NameNode at akansha-VirtualBox/127.0.1.1

#### akansha@akansha-Virtua|Box:~\$ start-all.sh

WARNING: Attempting to start all Apache Hadoop daemons as akansha in 10 seconds.

WARNING: This is not a recommended production deployment configuration.

WARNING: Use CTRL-C to abort. Starting namenodes on [localhost]

Starting datanodes

Starting secondary namenodes [akansha-VirtualBox]

Starting resourcemanager Starting nodemanagers

akansha@akansha-VirtualBox:~\$ hive

Hive Session ID = 8b767977-22e5-4f71-8e40-301af6465778

Logging initialized using configuration in

jar:file:/home/akansha/apache-hive-3.1.2-bin/lib/hive-common-3.1.2.jar!/hive-log4j2.properties Async: true

Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions.

Consider using a different execution engine (i.e. spark, tez) or using Hive 1.X releases. Hive Session ID = a1531a37-ed59-417c-aad1-d3c55243974f

hive> SHOW DATABASES;

OK

default

flight\_info\_system

flightinfo

Time taken: 0.411 seconds, Fetched: 3 row(s)

hive > USE flight info system;

OK

Time taken: 0.026 seconds hive> SHOW TABLES;

OK airports

```
Time taken: 0.029 seconds, Fetched: 1 row(s)
hive > CREATE TABLE flight info(
> FL NUM INT,
      > ORIGIN AIRPORT ID INT,
      > ORIGIN STRING,
      > DEST_AIRPORT_ID_INT,
      > DEST STRING,
      > DEP_TIME_INT.
      > DEP DELAY INT,
      > ARR TIME INT,
      > ARR DELAY INT
      > )
      > ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
      > tblproperties ("skip.header.line.count"="1");
OK
Time taken: 0.026 seconds
hive>
      > LOAD DATA LOCAL INPATH
      '/home/akansha/flightdata.csv'
      > INTO TABLE flight info;
Loading data to table default.flight info
OK
Time taken: 1.095 seconds
hive > select count(*) from flight info;
Query ID =
akansha 20230528015929 d69d433b-a31a-4403-b996-e9626aaedd7f Total jobs
= 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1685219240726 0001, Tracking URL =
http://akansha-VirtualBox:8088/proxy/application 1685219240726 0001
/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill
job 1685219240726 0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2023-05-28 01:59:42,844 Stage-1 map = 0%, reduce = 0%
2023-05-28 01:59:48,030 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.95 sec
2023-05-28 01:59:53,195 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.55 sec
MapReduce Total cumulative CPU time: 3 seconds 550 msec
Ended Job = job 1685219240726 0001
MapReduce Jobs Launched:
```

```
Write: 105 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 550 msec
OK
11231
Time taken: 26.967 seconds, Fetched: 1 row(s)
hive> ALTER TABLE flight info RENAME TO
flight info internal; OK
Time taken: 0.171 seconds
hive> show tables;
OK
flight info internal
Time taken: 0.031 seconds, Fetched: 1 row(s)
hive> DROP TABLE flight info internal;
OK
Time taken: 0.405 seconds
hive> show tables;
OK
Time taken: 0.017 seconds
hive>
hive>
      > CREATE EXTERNAL TABLE flight info(
      > FL NUM INT,
      > ORIGIN AIRPORT ID INT,
      > ORIGIN STRING,
      > DEST_AIRPORT_ID_INT,
      > DEST STRING,
      > DEP_TIME_INT,
      > DEP_DELAY INT,
      > ARR TIME INT,
      > ARR DELAY INT
      > ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
      > STORED AS TEXTFILE
      > LOCATION '/home/akansha/flightdata.txt'
      > tblproperties ("skip.header.line.count"="1");
OK
Time taken: 0.134 seconds
hive> select count(*) from flight info;
Query ID = akansha 20230528021330 34732551-1e8f-437f-bcdc-dfe7697ee18d
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
```

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.55 sec HDFS Read: 486791 HDFS

```
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1685219240726 0002, Tracking URL =
http://akansha-VirtualBox:8088/proxy/application 1685219240726 0002
/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill
job 1685219240726 0002
Hadoop job information for Stage-1: number of mappers: 0; number of reducers: 1
2023-05-28 02:13:38,038 Stage-1 map = 0%, reduce = 0%
2023-05-28 02:13:44,220 Stage-1 map = 0%, reduce = 100%, Cumulative CPU 2.08 sec
MapReduce Total cumulative CPU time: 2 seconds 80 msec
Ended Job = job 1685219240726 0002
MapReduce Jobs Launched:
Stage-Stage-1: Reduce: 1 Cumulative CPU: 2.08 sec HDFS Read: 6683 HDFS Write: 101
SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 80 msec
OK
0
Time taken: 14.891 seconds, Fetched: 1 row(s)
LOCAL PATH DIDN'T WORK IN EXTERNAL TABLE
*/
hive> show tables;
OK
flight info
Time taken: 0.02 seconds, Fetched: 1 row(s)
hive> LOAD DATA LOCAL INPATH
      > '/home/akansha/flightdata.csv'
      > INTO TABLE flight info;
Loading data to table default flight info
OK
Time taken: 0.616 seconds
hive> show tables;
OK
flight info
Time taken: 0.029 seconds, Fetched: 1 row(s)
hive > select count(*) from flight info;
Query ID = akansha 20230528021451 47aa1d6b-d321-469e-8d09-3bf492bed2dd
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
```

```
set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1685219240726 0003, Tracking URL =
http://akansha-VirtualBox:8088/proxy/application_1685219240726_0003
/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill
job 1685219240726 0003
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2023-05-28 02:14:57,540 Stage-1 map = 0%, reduce = 0%
2023-05-28 02:15:01,669 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.44 sec
2023-05-28 02:15:06,822 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.05 sec
MapReduce Total cumulative CPU time: 3 seconds 50 msec
Ended Job = job 1685219240726 0003
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.05 sec HDFS Read: 486784 HDFS
Write: 105 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 50 msec
OK
11231
Time taken: 17.031 seconds, Fetched: 1 row(s)
```

## hive> DROP TABLE flight\_info;

OK

Time taken: 0.12 seconds



# IN NEW TERMINAL, COPY flightdata.txt FILE INTO HDFS USING COMMAND:

akansha@akansha-VirtualBox:~\$ hdfs dfs -copyFromLocal flightdata.txt /data1/



#### hive>

# hive> CREATE EXTERNAL TABLE flight\_info(

- > FL NUM INT,
- > ORIGIN AIRPORT ID INT,
- > ORIGIN STRING,
- > DEST\_AIRPORT\_ID\_INT,
- > DEST STRING,
- > DEP\_TIME\_INT,
- > DEP\_DELAY INT.
- > ARR TIME INT,
- > ARR DELAY INT

> )

> ROW FORMAT DELIMITED FIELDS TERMINATED BY '.'

> STORED AS TEXTFILE

> LOCATION '/data1'

> tblproperties ("skip.header.line.count"="1");

OK

Time taken: 0.063 seconds

hive > select count(\*) from flight info;

Query ID = akansha 20230528022054 c5756f67-d906-4755-b587-16a859f65a93

Total jobs = 1

Launching Job 1 out of 1

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job 1685219240726 0004, Tracking URL =

http://akansha-VirtualBox:8088/proxy/application 1685219240726 0004

/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill

job 1685219240726 0004

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2023-05-28 02:21:00,625 Stage-1 map = 0%, reduce = 0%

2023-05-28 02:21:04,751 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.74 sec

2023-05-28 02:21:09,915 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.16 sec

MapReduce Total cumulative CPU time: 3 seconds 160 msec

Ended Job = job 1685219240726 0004

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.16 sec HDFS Read: 464238 HDFS

Write: 105 SUCCESS

Total MapReduce CPU Time Spent: 3 seconds 160 msec

OK 11231

Time taken: 16.974 seconds, Fetched: 1 row(s)

hive>

hive> INSERT INTO TABLE flight info

VALUES(1872,10397,"ATL",14757,"SEA",1111,-2,1316,-24);

Query ID = akansha\_20230528023519\_b62e39c2-ee02-4580-aa65-8718eab89ea6

Total jobs = 3

Launching Job 1 out of 3

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1685219240726\_0005, Tracking URL =

http://akansha-VirtualBox:8088/proxy/application 1685219240726 0005

/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill

job 1685219240726 0005

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2023-05-28 02:35:26,025 Stage-1 map = 0%, reduce = 0%

2023-05-28 02:35:32,252 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.42 sec

2023-05-28 02:35:36,366 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.82 sec

MapReduce Total cumulative CPU time: 3 seconds 820 msec

Ended Job = job\_1685219240726\_0005

Stage-4 is selected by condition resolver.

Stage-3 is filtered out by condition resolver.

Stage-5 is filtered out by condition resolver.

Moving data to directory

hdfs://localhost:9000/data1/.hive-staging hive 2023-05-28 02-35-19 811 64121228598362

85794-1/-ext-10000

Loading data to table default flight info

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.82 sec HDFS Read: 23100 HDFS

Write: 536 SUCCESS

Total MapReduce CPU Time Spent: 3 seconds 820 msec

OK

Time taken: 18.927 seconds

## hive> ALTER TABLE flight info

## > ADD COLUMNS (cancelled BOOLEAN);

OK

Time taken: 0.088 seconds

## hive> describe flight info;

OK

fl num int

origin airport id int

origin string

dest airport id int

dest string

dep time int

dep delay int

arr time int

arr\_delay int

#### cancelled boolean

Time taken: 0.029 seconds, Fetched: 10 row(s)

hive>

## hive > ALTER TABLE flight info

> SET TBLPROPERTIES ('default.cancelled'='False');

OK

Time taken: 0.052 seconds

hive>

## hive> SELECT AVG(DEP\_DELAY) AS average

> FROM flight info

> WHERE DEP\_TIME=2008;

Query ID = akansha 20230528030342 405c8a49-5c0b-4d13-bc79-bf95eeba20ee

Total jobs = 1

Launching Job 1 out of 1

Number of reduce tasks determined at compile time: 1

In order to change the average load for a reducer (in bytes):

set hive.exec.reducers.bytes.per.reducer=<number>

In order to limit the maximum number of reducers:

set hive.exec.reducers.max=<number>

In order to set a constant number of reducers:

set mapreduce.job.reduces=<number>

Starting Job = job\_1685219240726\_0006, Tracking URL =

http://akansha-VirtualBox:8088/proxy/application 1685219240726 0006

/ Kill Command = /home/akansha/hadoop-3.2.4/bin/mapred job -kill

job 1685219240726 0006

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2023-05-28 03:03:48,923 Stage-1 map = 0%, reduce = 0%

2023-05-28 03:03:54,055 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.49 sec

2023-05-28 03:03:59,204 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.69 sec

MapReduce Total cumulative CPU time: 4 seconds 690 msec

Ended Job = job 1685219240726 0006

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 4.69 sec HDFS Read: 468316 HDFS

Write: 118 SUCCESS

Total MapReduce CPU Time Spent: 4 seconds 690 msec

OK

#### 12.571428571428571

Time taken: 17.591 seconds, Fetched: 1 row(s)

hive>