

Apache Hive Part 2

by Sumit Mittal



Apache Hive Exercise 2

Basic Hive Queries



IMPORTANT

Copyright Infringement and Illegal Content Sharing Notice

All course content designs, video, audio, text, graphics, logos, images are Copyright© and are protected by India and international copyright laws. All rights reserved.

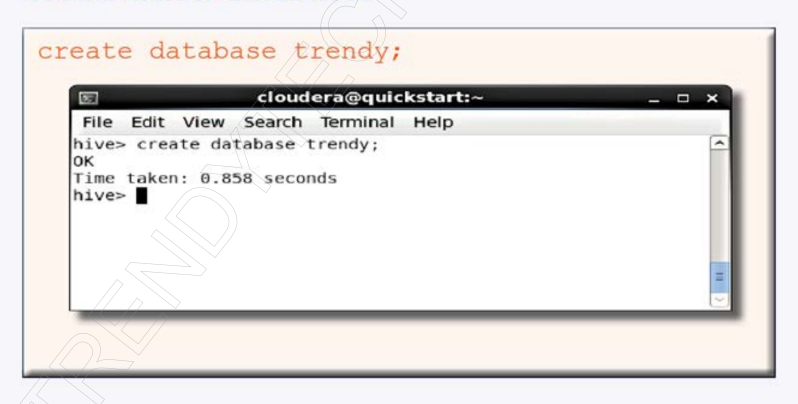
Permission to download the contents (wherever applicable) for the sole purpose of individual reading and preparing yourself to crack the interview only. Any other use of study materials – including reproduction, modification, distribution, republishing, transmission, display – without the prior written permission of Author is strictly prohibited.

Trendytech Insights legal team, along with thousands of our students, actively searches the Internet for copyright infringements. Violators subject to prosecution.

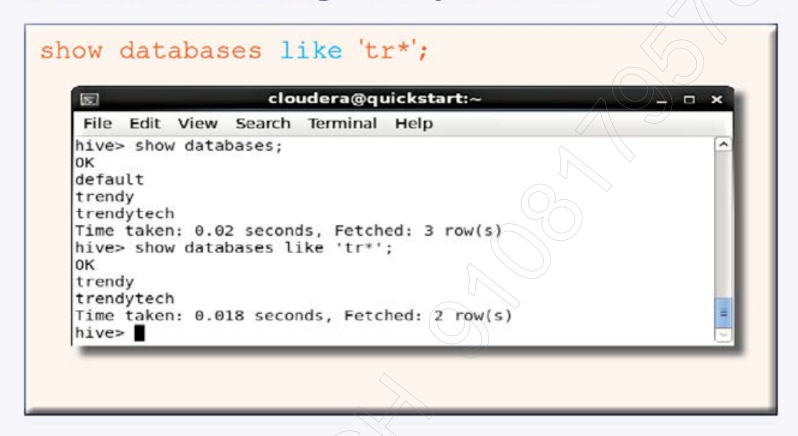
To show all databases present in Hive:



Create a new database:



List databases using "like" parameter:



Use a database:

```
cloudera@quickstart:- - - ×
File Edit View Search Terminal Help
hive> use trendytech;
OK
Time taken: 0.04 seconds
hive>
```

Show all tables present in a database:





Hive Metastore



Hive Metastore

The metadata for Hive tables are stored in the Hive Metastore

By default, the Hive Metastore stores all Hive metadata in Derby database

Derby is not recommended in production environment as it only allows one connection at a time

MYSQL is the best choice for the metastore because it is the most popular among the Hive user community

Displaying Hive tables metadata information in MySQL database

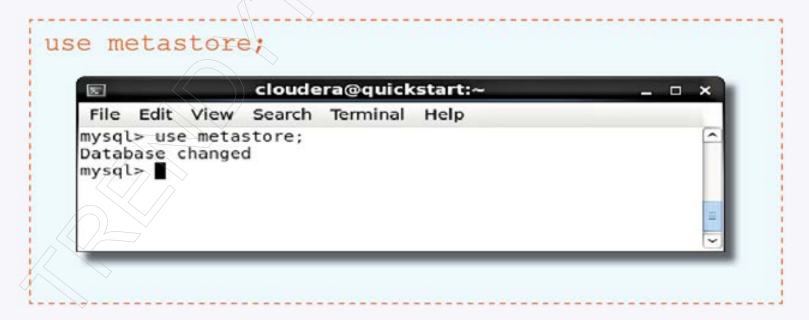
Enter into mysql:



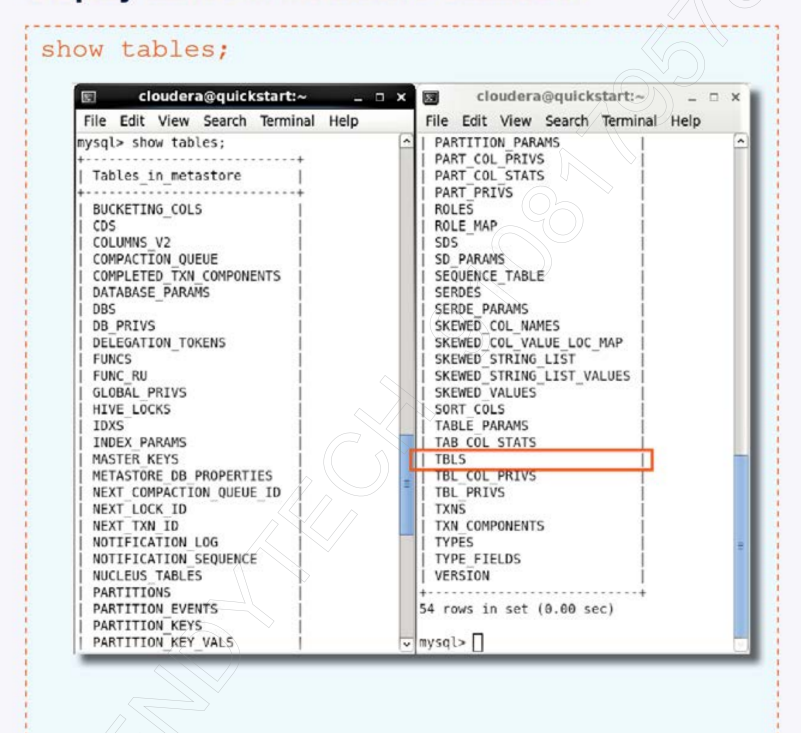
List all databases present in mysql:



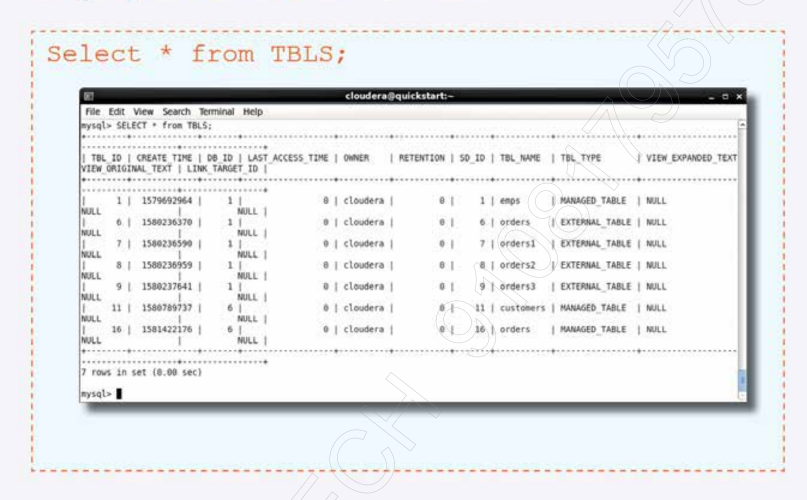
Go to metastore database:



Display tables in metastore database:



Display records of TBLS table:



Hive warehouse directory

In Hive, actual data is stored in directories under Hive's warehouse directory (usually in /user/hive/warehouse)

Display hive warehouse file structure:

```
hadoop fs -ls /user/hive/warehouse

| Signature | Sign
```

Display contents of trendytech.db:



Display contents of customer folder:

Display content of "000000_0" file:



Display content of "000000_0_copy_1" file:

Types of Tables in Hive



Hive Tables

There are mainly two types of tables in Hive:

- Managed table
- External table

Hive Managed Table



Managed Table

In Managed table, data is managed by Hive:

- Hive owns the files and directories
- Deleting a managed table deletes both data and metadata

Go to default database of Hive:

```
use default;

hive> use default;

OK

Time taken: 1.785 seconds

hive>
```

Go back to trendytech database:



Create a table in Hive (Managed):



Show tables in a database:



Display the root user in terminal:

```
hadoop fs -ls /
                                cloudera@quickstart:~
     File Edit View Search Terminal Help
    [cloudera@quickstart ~]$ hadoop fs -ls /
    Found 11 items
    drwxrwxrwx - hdfs
                                              0 2017-10-23 09:15 /benchmarks
                           superaroup
    drwxr-xr-x
                 - cloudera supergroup
                                              0 2020-02-07 04:10 /data
                                             0 2020-02-12 22:18 /hbase
    drwxr-xr-x - hbase
                           supergroup
    drwxr-xr-x - cloudera supergroup
                                             0 2020-02-01 23:30 /input
               - cloudera supergroup
                                             0 2020-02-01 23:47 /outputfolder1
    drwxr-xr-x
    drwxr-xr-x - cloudera supergroup
                                            0 2020-02-07 21:41 /queryresult
    drwxr-xr-x - solr
                           solr
                                             0 2017-10-23 09:18 /solr
    drwxr-xr-x
               - cloudera supergroup
                                            0 2020-01-25 02:34 /sparkdir
    drwxrwxrwt / - hdfs
                                            9 2929-91-29 95:59 /tmp
                           supergroup
    drwxr-xr-x - hdfs
                           supergroup
                                            0 2020-01-28 10:19 /user
    drwxr-xr-x

    hdfs

                           supergroup
                                            9 2017-10-23 09:17 /var
    [cloudera@quickstart ~]$
```

Display Hive warehouse folder structure:

```
hadoop fs -ls /user/hive/warehouse/
                                     cloudera@quickstart:~
     File Edit View Search Terminal Help
    [cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse
    Found 4 items
                                          0 2020-01-22 03:36 /user/hive/warehouse/emps
    drwxrwxrwx

    cloudera supergroup

    cloudera supergroup

                                           0 2020-01-28 10:32 /user/hive/warehouse/orders
    drwxrwxrwx
                                          0 2020-02-11 06:59 /user/hive/warehouse/trendy.db
    drwxrwxrwx

    cloudera supergroup

    drwxrwxrwx - cloudera supergroup
                                          0 2020-02-11 03:56 /user/hive/warehouse/trendytech.db
    [cloudera@quickstart ~]$
```

Display contents of the trendytech database:

```
hadoop fs -ls /user/hive/warehouse/
trendytech.db/
                               cloudera@quickstart:~
     File Edit View Search Terminal Help
    [cloudera@quickstart -]$ hadoop fs -ls /user/hive/warehouse/trendytech.db/
    Found 6 items
                - cloudera supergroup
                                             0 2020-02-03 20:35 /user/hive/warehouse
    drwxrwxrwx
    /trendytech.db/customers
               - cloudera supergroup
                                             0 2020-02-11 06:44 /user/hive/warehouse
    drwxrwxrwx
    /trendytech.db/orders
    drwxrwxrwx - cloudera supergroup
                                             0 2020-02-13 21:51 /user/hive/warehouse
    /trendytech.db/orders no partition
                                             0 2020-02-14 00:12 /user/hive/warehouse
    drwxrwxrwx - cloudera supergroup
    /trendytech.db/orders w partition
    drwxrwxrwx - cloudera supergroup
                                             0 2020-02-13 06:35 /user/hive/warehouse
    /trendytech.db/products managed
                                             0 2020-02-14 09:03 /user/hive/warehouse
    drwxrwxrwx

    cloudera supergroup

    /trendytech.db/test
    clouderacquickstart ~|S
```

Loading data into Hive table

We can load data into hive table in three ways:

- 1. Using insert command
- 2. Loading from file
- 3. Using table to table loading

1. Data loading using insert command (Not Recommended)

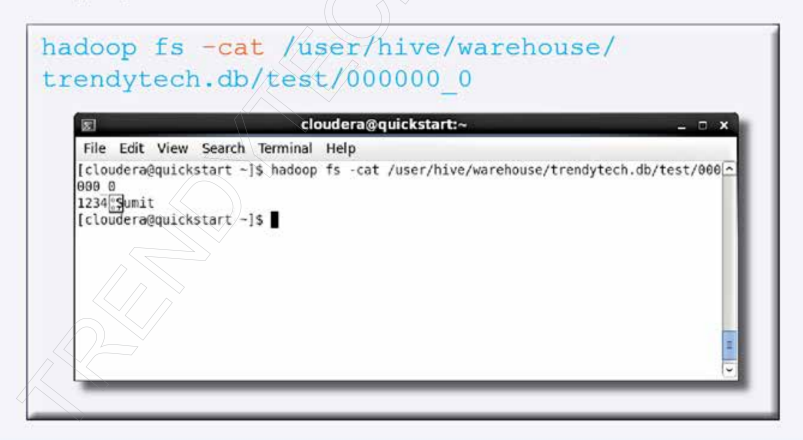
Insert data into hive (Managed) table:

```
insert into test values (1234, 'Sumit');
                                             cloudera@quickstart:-
      File Edit View Search Terminal Help
     hive> insert into test values (1234, 'Sumit');
     Query ID = cloudera 20200214101313 2b413f16-2f72-4349-8d5e-18102fd3059d
     Total jobs = 3
     Launching Job 1 out of 3
     Number of reduce tasks is set to 0 since there's no reduce operator
     Starting Job = job 1581690387667 0001, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1
     581699387667 9991/
     Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1581690387667 0001
     Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
     2020-02-14 10:14:36,285 Stage-1 map = 0%, reduce = 0%
2020-02-14 10:14:53,447 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.01 sec
     MapReduce Total cumulative CPU time: 4 seconds 10 msec
     Ended Job = job_1581690387667_0001
     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: hdfs://quickstart.cloudera:8020/user/hive/warehouse/trendytech.db/test/.hive-staging_hive
      2020-02-14 10-13-22 846 3968711178885579866-1/-ext-10000
     Loading data to table trendytech.test
     Table trendytech.test stats: [numFiles=1, numRows=1, totalSize=11, rawDataSize=10]
     MapReduce Jobs Launched:
     Stage-Stage-1: Map: 1 __Cumulative CPU: 4.01 sec HDFS Read: 3877 HDFS Write: 82 SUCCESS
     Total MapReduce CPU Time Spent: 4 seconds 10 msec
     Time taken: 96.224 seconds
     hive>
```

Note: It will trigger MapReduce job.

Display the contents of test table from terminal:

Display the recods of test table:



Drop the Managed table (test) from Hive:



Display hdfs root directory folder structure:

```
hadoop fs -ls /
                                    cloudera@quickstart:~
     File Edit View Search Terminal Help
     [cloudera@quickstart -]$ hadoop fs -ls /
     Found 10 items
     drwxrwxrwx - hdfs
                              supergroup
                                                   0 2017-10-23 09:15 /benchmarks
     drwxr-xr-x - hbase
                              supergroup
                                                   0 2020-02-12 22:18 /hbase
     drwxr-xr-x //cloudera supergroup
                                                  0 2020-02-01 23:30 /input
                 - cloudera supergroup
                                                 0 2020-02-01 23:47 /outputfolder1 0 2020-02-07 21:41 /queryresult
     drwxr-xr-x
     drwxr-xr-x - cloudera supergroup
                 - solr
                                                  0 2017-10-23 09:18 /solr
     drwxr-xr-x
                                          0 2020-01-25 02:34 /sparkdir
0 2020-01-20 05:50 /tmp
0 2020-01-28 10:19 /user
0 2017-10-23 09:17 /var
     drwxr-xr-x - cloudera supergroup
     drwxrwxrwt - hdfs supergroup
     drwxr-xr-x - hdfs
                             supergroup
     drwxr-xr-x/> - hdfs
                            supergroup
     [cloudera@quickstart ~]$
```

2. Data loading using Load command

You can load data into a hive table using Load statement in two ways:

- 2.1 From LFS (Local File System) to Hive table
- 2.2 From HDFS to Hive table



5 Star Google Rated Big Data Course

LEARN FROM THE EXPERT



9108179578

Call for more details

Follow US

Trainer Mr. Sumit Mittal

LinkedIn https://www.linkedin.com/in/bigdatabysumit/

Website https://trendytech.in/courses/big-data-online-training/

Phone 9108179578

Email trendytech.sumit@gmail.com

Youtube TrendyTech

Twitter @BigdataBySumit

Instagram bigdatabysumit

Facebook https://www.facebook.com/trendytech.in/

