

Hive...







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Pig VS Hive

Employees.txt file is there id, name, age, deptid

```
LOAD 'Employees.txt' USING PigStorage(',') AS ();
A = FOREACH emp GENERATE name, deptid, age;
A1 = FILTER A BY age > 30;
B = GROUP A1 BY deptid;
C = FOREACH B GENERATE group, A1.name;
DUMP C;
```

SELECT name, deptid FROM emp WHERE age > 30 group by deptid;

- 1. No of lines get reduced
- 2. No Need of carrying so many aliases
- 3. Pig script scope is just for that session whereas hive table is persistent across the sessions
- 4. Most of the industry programmers might already be familiar SQL syntax whereas pig might be a new tool to learn
- 5. Every problem you can solve in Pig can be solved in Hive
- 6. Hive Performance is also around the same range with Pig
- 7. You can achieve extra functionalities with Hive Metastore, JDBC Clients to connect to reporting tools

Hive

Hive is an Important Tool in the hadoop ecosystem and it is framework for data warehousing on top of hadoop.

Hive is initially Developed at Facebook but now its is an Open-source Apache project.



What HIVE Provides?

- ❖ Tools to enable easy data ETL (Extract /transform/Load).
- A mechanism to project structure on a variety of data formats.
- Access to file stored either directly in HDFS or other data storage system as HBASE.

- Query execution through MapReduce jobs.
- ❖ SQL like language called HiveQL that facilitates querying and managing large data sets residing on Hadoop.



What HIVE Provides?

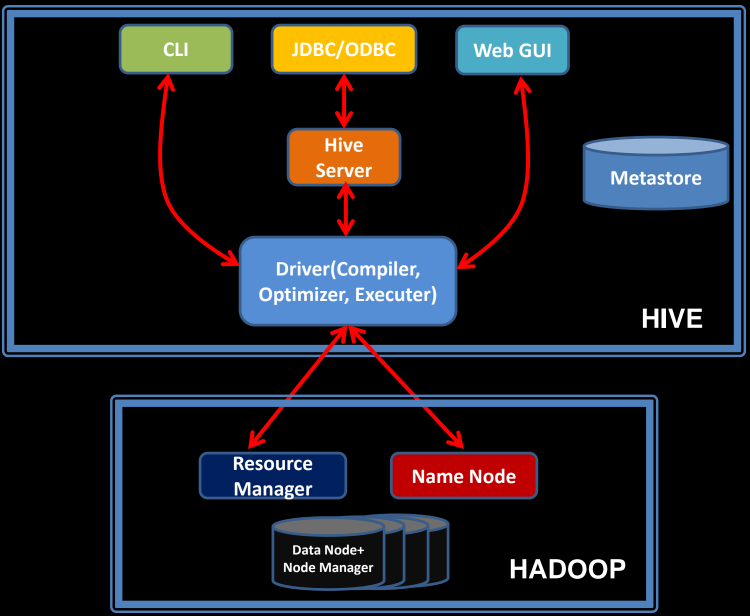


RDBMS VS HIVE

- * RDBMS is a Database.
- * RDBMS supports schema on write time.
- **Read and Write Many times.**
- Record level Insertion, Updates and deletes is possible.
- Maximum data size allowed will be 10s of Terabytes.
- RDBMS is suited for the dynamic data analysis.
- **❖** OLTP

- ***** HIVE is a Data warehouse.
- HIVE supports schema on read time.
- ***** Write once and Read Many times.
- Record level Insertion, Updates and deletes is not possible.
- Maximum data size allowed will be 100s of Petabytes.
- HIVE is suited for the static data analysis
- **❖** OLAP

Hive Architecture:



Major Components of Hive:

UI:

UI means User Interface, The user interface for users to submit queries and other operations to the system.

Driver:

The Driver is used for receives the quires from UI .This component implements the notion of session handles and provides execute and fetch APIs modelled on JDBC/ODBC interfaces.

Compiler:

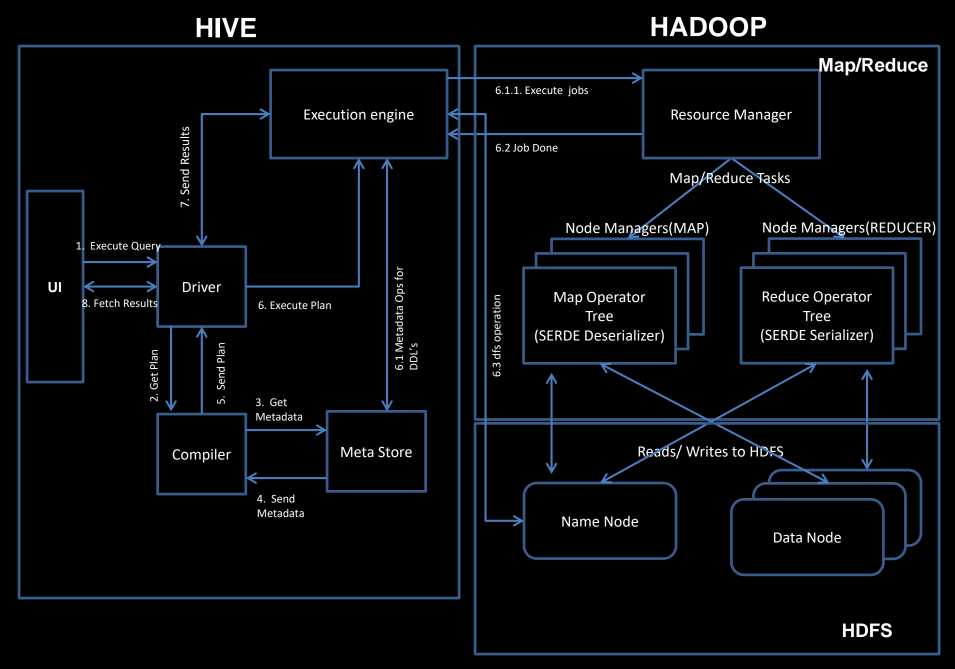
The component that parses the query, does semantic analysis on the different query blocks and query expressions and eventually generates an execution plan with the help of the table and partition metadata looked up from the metastore.

MetaStore :

The component that stores all the structure information of the various tables and partitions in the warehouse including column and column type information, the serializers and deserializers necessary to read and write data and the corresponding HDFS files where the data is stored.

Execution Engine:

The component which executes the execution plan created by the compiler. The plan is a DAG of stages. The execution engine manages the dependencies between these different stages of the plan and executes these stages on the appropriate system components.



Step 1:

The UI calls the execute interface to the Driver.

Step 2:

The Driver creates a session handle for the query and sends the query to the compiler to generate an execution plan.

Step 3&4:

The compiler needs the metadata so send a request for get Meta Data and receives the send Meta Data request from Meta Store.

Step 5:

This metadata is used to type check the expressions in the query tree as well as to prune partitions based on query predicates. The plan generated by the compiler is a DAG of stages with each stage being either a map/reduce job, a metadata operation or an operation on HDFS. For map/reduce stages, the plan contains map operator trees (operator trees that are executed on the mappers) and a reduce operator tree (for operations that need reducers).

Step 6:

The execution engine submits these stages to appropriate components (steps 6, 6.1, 6.2 and 6.3). In each task (mapper/reducer) the descrializer associated with the table or intermediate outputs is used to read the rows from HDFS files and these are passed through the associated operator tree. Once the output generate it is written to a temporary HDFS file through the serializer. The temporary files are used to provide the to subsequent map/reduce stages of the plan. For DML operations the final temporary file is moved to the table's location

Step 7&8:

For queries, the contents of the temporary file are read by the execution engine directly from HDFS as part of the fetch call from the Driver

Hive + SQL

Relational Database uses **SQL** as their Query Language.

If data warehouses are moved to hadoop then users of these data warehouses must learn new language and tools to become productive on hadoop data.



"Instead of this Hive Provide HQL which is similar to SQL"

Hive Database Commands

Create Database

- CREATE (DATABASE | SCHEMA) [IF NOT EXISTS] database_name
 [COMMENT database_comment]
 [LOCATION hdfs_path]
 [WITH DBPROPERTIES (property_name=property_value, ...)];
- ☐ IF NOT EXISTS Optional, if a database with same name already exists, then it will not try to create it again and will not show any error message.
- □ COMMENT It is also optional. It can be used for providing short description
- □ LOCATION It is also optional. By default all the hive databases will be created under default warehouse directory as /user/hive/warehouse/database_name.db.
- ☐ But if we want to specify our own location then this option can be specified.
- □ DBPROPERTIES Optional but used to specify any properties of database in the form of (key, value) separated pairs.

Hive Database Commands

Create Database Examples

```
CREATE DATABASE IF NOT EXISTS test_db
COMMENT "Test Database created for tutorial"
WITH DBPROPERTIES(
'Date' = '2014-12-03',
'Creator' = 'Siva B',
Email' = 'siva@somewhere.com'
);
```

Show Databases

```
SHOW (DATABASES | SCHEMAS) [LIKE identifier_with_wildcards];

hive> show databases;

hive> SHOW DATABASES LIKE '*db*';
```

Use Databases

```
hive> USE database_name;
Hive> set hive.cli.print.current.db=true;
```



Hive Database Commands

Describe Databases

```
hive> (DESCRIBE | DESC) (DATABASE | SCHEMA) [EXTENDED] database_name;

hive> DESCRIBE DATABASE test_db;

hive> DESCRIBE DATABASE EXTENDED test_db;
```

Alter Databases

```
ALTER (DATABASE | SCHEMA) database_name SET DBPROPERTIES (property_name=property_value, ...);

ALTER (DATABASE | SCHEMA) database_name SET OWNER [USER | ROLE] user_or_role;

hive> ALTER SCHEMA test_db SET DBPROPERTIES ('Modified by' = 'siva');

6
```

Drop Databases

DROP (**DATABASE** | **SCHEMA**) [**IF EXISTS**] database_name [**RESTRICT** | **CASCADE**]

RESTRICT – Optional and even if it is used, it is same as default hive behavior, i.e. it will not allow database to be dropped until all the tables inside it are dropped.

CASCADE – Allows to drop the non-empty databases. DROP with CASCADE is equivalent to dropping all the tables separately and dropping the database finally in cascading manner

Hive Data Types

Primary Data Types

- Numeric Types
- String Types
- Date/Time Types
- Miscellaneous Types

Prmitive -	Numeric	Data	Types
------------	---------	------	-------

Туре	Size	Range	Examples
TINYINT	1 Byte signed integer	-128 to 127	100
SMALLINT	2 Bytes signed integer	-32,768 to 32,767	100, 1000
INT	4 Bytes signed integer	-2,147,483,648 to 2,147,483,647	100, 1000, 50000
BIGINT	8-byte signed integer	-9.2*10 ¹⁸ to 9.2*10 ¹⁸	100, 1000*10 ¹⁰
FLOAT	4-byte single precision float	1.4*e ⁻⁴⁵ to 3.4*e ⁺³⁸	1500.00
DOUBLE	8-byte double precision float	4.94e ⁻³²⁴ to 1.79e ⁺³⁰⁸	750000.00
DECIMAL	17 Bytes Precision upto 38 digits	- 10 ³⁸ +1 to 10 ³⁸ - 1	DECIMAL(5,2)



Hive Data Types

Primary Data Types

Prmitive – String	Data	Types
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Туре	Description	Examples
STRING	Sequence of characters. Either single quotes (') or double quotes (") can be used to enclose characters	'Welcome to Hadooptutorial.info'
VARCHAR	Max length is specified in braces. Similar to SQL's VARCHAR. Max length allowed is 65355 bytes	'Welcome to Hadooptutorial.info tutorials'
CHAR	Similar to SQL's CHAR with fixed- length. i.e values shorter than the specified length are padded with spaces	'Hadooptutorial.info'

DATE values are represented in the form YYYY-MM-DD.

Example: DATE '2014-12-07'.

Date ranges allowed are 0000-01-01 to 9999-12-31.

TIMESTAMP use the format yyyy-mm-dd hh:mm:ss[.f...].

Misc

BOOLEAN - stores true or false values

BINARY - An array of Bytes and similar to VARBINARY in many RDBMSs

Complex Data Types

Array

An Ordered sequence of similar type elements that are indexable using zero based integer. Similar to Array in Java.

Struct

The collection of elements with Different Data types.

Map

Element in the form of Key, Value collections separated by delimiter. It is a Collection of Key-Value Pair





Delimiters in Table Data

Delimiter	Code	Description
\n	\n	Record or row delimiter
^A (Ctrl+A)	\001	Field delimiter
^B (Ctrl+B)	\002	Element delimiter in ARRAYs and STRUCTs
^C (Ctrl+C)	\003	Delimits key/value pairs in a MAP

Example Table Creation

```
CREATE TABLE user (
1
2
              STRING,
       name
             BIGINT,
       isFTE BOOLEAN,
4
             VARCHAR(64),
       role
       salary DECIMAL(8,2),
       phones ARRAY<INT>,
       deductions MAP<STRING, FLOAT>,
8
9
       address STRUCT<street:STRING, city:STRING, state:STRING, zip:INT>,
10
       others UNIONTYPE<FLOAT,BOOLEAN,STRING>,
11
       misc
              BINARY
12
13
     ROW FORMAT DELIMITED
14
      FIELDS TERMINATED BY '\001'
15
      COLLECTION ITEMS TERMINATED BY '\002'
16
       MAP KEYS TERMINATED BY '\003'
      LINES TERMINATED BY '\n';
17
18
```

Change Delimiters in Existing Table Data

ALTER TABLE ndx_metadata.dataset_char_value

SET SERDE

'org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe' WITH

SERDEPROPERTIES ('field.delim' = '\t');

Hive QUERY

Creating a table



Loading data in a table

```
hive> LOAD DATA LOCAL INPATH '<input-path>' INTO TABLE events;
hive> LOAD DATA LOCAL INPATH '<input-path>' OVERWRITE INTO TABLE events;
```

Viewing the list of tables

```
hive> show tables;
```

Sample Data

Chandra, 100, TRUE, Tech

Lead, 25000.00, 97888876:86555555, PF#1000.00, Jubilee Hills: Hyd: TG: 500033, 2: Chandra

Record, string value

Teja,101,TRUE,Tech

Lead, 25000.00, 97888876:86555555, PF#1000.00, Jubilee Hills: Hyd: TG: 500033, 1: TRUE, string value

Varshini,102,False,Dev,15000.00,97888876:86555555,PF#1000.00,JubileeHills:Hyd:TG:500033,0

:35.05, string value

Neeraja,103,TRUE,Tech

Lead, 25000.00, 97888876:86555555, PF#1000.00, Jubilee Hills: Hyd: TG: 500033, 2: Neeraja

Record, string value

Hive QUERY

Displaying contents of the table

```
hive> select * from <table-name>;
```

Dropping tables

```
hive> drop table <table-name>;
```



Altering tables

Table names can be changed and additional columns can be dropped:

```
hive> ALTER TABLE events ADD/REMOVE/CHANGE COLUMNS
     (new_col INT);
hive> ALTER TABLE events RENAME TO pokes;
```

Using WHERE Clause

The where condition is a boolean expression. Hive does not support IN, EXISTS or sub queries in the WHERE clause.

```
hive> SELECT * FROM <table-name> WHERE <condition>
```

Hive QUERY

Using Group by

```
hive> SELECT deptid, count(*) FROM department GROUP BY
  deptid;
```

Using Join

ATTENTION Hive users:

- Only equality joins, outer joins, and left semi joins are supported in Hive.
- Hive does not support join conditions that are not equality conditions as it is very difficult to express such conditions as a Map Reduce job.
- **Also, more than two tables can be joined in Hive.**

```
hive> SELECT a.* FROM a JOIN b ON (a.id = b.id)
Hive> SELECT a.val, b.val, c.val
          FROM a JOIN b ON (a.KEY = b.key1) JOIN c ON (c.KEY = b.key1)
```

MR Job Execution for Hive Queries

TRUNCATE TABLE table_name [PARTITION partition_spec];

Removes all rows from a table or partition(s). Currently target table should be managed table or exception will be thrown.

Table Types

Managed Tables – Default table type in Hive

- Tables data is manged by Hive by moving data into its warehouse directory configured by hive.metastore.warehouse.dir (by default /user/hive/warehouse).
- If this table is dropped both **data** and **metadata** (schema) are **deleted**. I.e. these tables are owned by Hive.

External Tables

- These tables are not managed or owned by Hive. And tables data will not be copied into hive warehouse directory but maintained at external location
- If these tables are dropped only the schema from metastore will be deleted but not the data files from external location.
- Provides convenience to share the tables data with other tools like Pig, HBase, etc...
- Simple query to change managed to External or vice-versa.

ALTER TABLE dataset_char_value SET TBLPROPERTIES('EXTERNAL'='FALSE')

Temporary Tables

- By the name itself, these are temporary and available till end of current session only.
- Useful in case of creating intermediate tables to copy data records from one table to another but can be deleted after our copy operation.

Metastore Types

Why we store metadata in RDBMS

- 1. To Support Alter command/modification of metadata;
- 2. To achieve faster access to metadata and as metadata is small in size and can be easily managed by RDBMS
- 3. RDBMS runs faster on small data

Embedded Metastore – Default Metastore type in Hive

- Derby database is the default RDBMS that ships with every Hive Installation
- javax.jdo.option.ConnectionURL
 - →jdbc:derby:;databaseName=metastore_db;create=true
- Multi Users are not supported

Local Metastore

- Instead of Derby, metadata will be stored either in MySQL, Postgres or any other RDBMS
- This has support for multi user
- MySQL will be installed on the same machine from where hive session is being invoked

Remote Metastore

- This has support for multi user
- MySQL will be installed on the remote machine from where hive session is being invoked

```
CREATE [TEMPORARY] [EXTERNAL] TABLE [IF NOT EXISTS]
[db_name.]table_name
   [(col_name data_type [COMMENT col_comment], ...)]
   [COMMENT table comment]
   [PARTITIONED BY (col_name data_type [COMMENT col_comment], ...)]
   [CLUSTERED BY (col_name, ...) [SORTED BY (col_name [ASC|DESC], ...)]
INTO num buckets BUCKETS]
   [SKEWED BY (col_name, ...) ON ([(col_value, ...), ...|col_value, ...])
       [STORED AS DIRECTORIES] ]
     [ROW FORMAT row_format]
     [STORED AS file_format]
     STORED BY 'storage.handler.class.name' [WITH SERDEPROPERTIES (...)]
   [LOCATION hdfs path]
   [TBLPROPERTIES (property_name=property_value, ...)]
   [AS select statement]:
```

```
ROW FORMAT SERDE serde_name
[WITH SERDEPROPERTIES (prop_name=prop_value, ...)]
```

STORED AS – Storage file format can be specified in this clause. Below are the available file formats for hive table creation.

SEQUENCEFILE

TEXTFILE

RCFILE

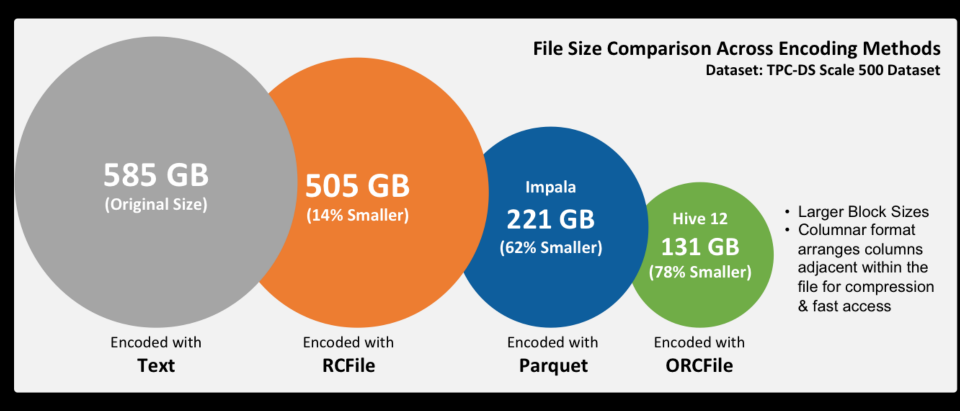
PARQUET

ORC

AVRO

INPUTFORMAT input_format_classname OUTPUTFORMAT output_format_classname

```
WITHTAS
(SELECT ddf_id,
 ddf_ddf_id1,
 ddf_ddf_id2
FROM nrsp_com.mrag_dde_formula
WHERE ddf id IN
 (SELECT DDO OUF ID
 FROM TEST.TMPO_DDE_OUTPUT_FACTS,
 TEST.TMPO DDE SETUP
 WHERE DDO DDS ID = DDS ID
 AND DDS ORD ID = 93038)
SELECT t1.*, t.ddf_id FROM t join TEST.trag_output_fact t1 on t.ddf_id = t1.ouf_id
Union all
SELECT t1.*, t.ddf id FROM t join TEST.trag output fact t1 on t.ddf ddf id1 =
t1.ouf id
Union all
SELECT t1.*, t.ddf_id FROM t join TEST.trag_output_fact t1 on t.ddf_ddf_id2 =
t1.ouf id;
```



TBLPROPERTIES – Metadata key/value pairs can be tagged to the table. last_modified_user and last_modified_time properties are automatically added under table properties and managed by Hive. Some example predefined table properties are,

```
TBLPROPERTIES ("comment"="table_comment")
TBLPROPERTIES ("hbase.table.name"="table_name") //for hbase integration
TBLPROPERTIES ("immutable"="true") or ("immutable"="false")
TBLPROPERTIES ("orc.compress"="ZLIB") or ("orc.compress"="SNAPPY") or
("orc.compress"="NONE")
TBLPROPERTIES ("transactional"="true") or ("transactional"="false") default is
"false"
TBLPROPERTIES ("NO_AUTO_COMPACTION"="true") or
("NO_AUTO_COMPACTION"="false"), the default is "false"
```

Sample Tables Creation

Sample Data for below tables → <u>Download Here</u>

```
DROP TABLE IF EXISTS user;
2
3
    CREATE TABLE IF NOT EXISTS user (
4
    first name VARCHAR(64),
5
    last name VARCHAR(64),
6
    company name VARCHAR(64),
7
    address STRUCT<zip:INT, street:STRING>,
8
    country VARCHAR(64),
9
    city VARCHAR(32),
10
    state VARCHAR(32),
11
    post INT,
12
    phone nos ARRAY<STRING>,
13
    mail MAP<STRING, STRING>,
14
    web address VARCHAR(64)
15
16
    ROW FORMAT DELIMITED
17
    FIELDS TERMINATED BY ','
18
    COLLECTION ITEMS TERMINATED BY '\t'
19
    MAP KEYS TERMINATED BY ':'
20
    LINES TERMINATED BY '\n'
21
    STORED AS TEXTFILE;
22
23
    LOAD DATA LOCAL INPATH '/home/user/User Records.txt' OVERWRITE INTO TABLE user;
```

Creating Table from other Table

```
CREATE EXTERNAL TABLE IF NOT EXISTS test_db.user
LIKE default.user
LOCATION '/user/hive/usertable';

INSERT OVERWRITE TABLE test_db.user SELECT * FROM default.user;

SELECT first_name, city, mail FROM test_db.user WHERE country='AU';
```

Table with ORC File Format & Compression

```
STORED AS ORC
LOCATION '/user/hive/orc/user'
TBLPROPERTIES ("orc.compress"="SNAPPY");
```

Views

```
Create view v1 as SELECT clause;
Drop view v1;
Describe v1;
```

Sample Data & Table Creation

```
$ hive
   Hive history
  file=/tmp/hadoop/hive_job_log_hadoop_201208022144_2014345460.txt
5
  hive> !cat data/user-posts.txt;
   user1,Funny Story,1343182026191
   user2,Cool Deal,1343182133839
10
   user4,Interesting Post,1343182154633
11
12
   user5,Yet Another Blog,13431839394
13
  hive>CREATE TABLE posts (user STRING, post STRING, time BIGINT)
14
15
   > ROW FORMAT DELIMITED
16
   > FIELDS TERMINATED BY ','
17
18
   > STORED AS TEXTFILE;
19
  hive > show tables;
20
21
   OK
22
   posts
23
24
   hive> describe posts;
25
   user string
26
27
   post string
28
   time bigint
29
```

Load Data Into a Table

```
hive> LOAD DATA LOCAL INPATH 'data/user-posts.txt'
2
   > OVERWRITE INTO TABLE posts;
   Copying data from file:/home/hadoop/Training/play_area/data/user-posts.txt
5
   Copying file: file:/home/hadoop/Training/play area/data/user-posts.txt
  Loading data to table default.posts
   Deleted /user/hive/warehouse/posts
10
   OK
11
12
   Time taken: 5.818 seconds
13
   hive>dfs -cat /user/hive/warehouse/posts/user-posts.txt
14
15
   user1,Funny Story,1343182026191
16
   user2,Cool Deal,1343182133839
17
18
   user4,Interesting Post,1343182154633
19
   user5,Yet Another Blog,13431839394
20
```

Load Data Into a Table

```
hive> select count (1) from posts;
2
   Total MapReduce jobs = 1
   Launching Job 1 out of 1
   Starting Job = job 1343957512459 0004, Tracking URL =
   http://localhost:8088/proxy/application 1343957512459 0004/
10
   Kill Command = hadoop job -Dmapred.job.tracker=localhost:10040 -kill
11
12
  job 1343957512459 0004
13
   Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
14
15
  2012-08-02\ 22:37:24,962\ Stage-1\ map = 0\%,\ reduce = 0\%
16
   2012-08-02 22:37:30,497 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.87 sec
17
18
  2012-08-02 22:37:32,664 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.64 sec
19
   MapReduce Total cumulative CPU time: 2 seconds 640 msec
20
21
   Ended Job = job_1343957512459_0004
22
  MapReduce Jobs Launched:
23
24
   Job 0: Map: 1 Reduce: 1 Accumulative CPU: 2.64 sec HDFS Read: 0 HDFS Write: 0
25
  SUCESS
26
27
   Total MapReduce CPU Time Spent: 2 seconds 640 msec
28
   OK
29
   4
   Time taken: 14.204 seconds
```

Query Data

```
hive > select count (1) from posts;
2
   Total MapReduce jobs = 1
   Launching Job 1 out of 1
   Starting Job = job 1343957512459 0004, Tracking URL =
   http://localhost:8088/proxy/application 1343957512459 0004/
10
   Kill Command = hadoop job -Dmapred.job.tracker=localhost:10040 -kill
11
12
  iob 1343957512459 0004
13
   Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
14
15
  2012-08-02\ 22:37:24,962\ Stage-1\ map = 0\%,\ reduce = 0\%
16
  2012-08-02 22:37:30,497 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.87 sec
17
18
  2012-08-02 22:37:32,664 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.64 sec
19
   MapReduce Total cumulative CPU time: 2 seconds 640 msec
20
21
   Ended Job = job 1343957512459 0004
22
MapReduce Jobs Launched:
24
   Job 0: Map: 1 Reduce: 1 Accumulative CPU: 2.64 sec HDFS Read: 0 HDFS Write: 0
25
  SUCESS
26
27
   Total MapReduce CPU Time Spent: 2 seconds 640 msec
28
   OK
29
   4
   Time taken: 14.204 seconds
```

Query Data

```
hive> select * from posts where user="user2";
2
   ...
5
6
   OK
7
   user2 Cool Deal 1343182133839
9
   Time taken: 12.184 seconds
10
   hive> select * from posts where time<=1343182133839 limit 2;
11
12
13
14
15
   OK
16
   user1 Funny Story 1343182026191
17
18
   user2 Cool Deal 1343182133839
19
   Time taken: 12.003 seconds
20
21
   hive>
```

Drop Table

```
hive> DROP TABLE posts;

OK

Time taken: 2.182 seconds

hive> exit;

hive> exit;

hive> hdfs dfs -ls /user/hive/warehouse/
```

Different Load Types

Load data from HDFS location

File is copied from the provided location to /user/hive/warehouse/ (or configured location)

```
hive> LOAD DATA INPATH '/training/hive/user-posts.txt' > OVERWRITE INTO TABLE posts;
```

Load data from a local file system

File is copied from the provided location to /user/hive/warehouse/ (or configured location)

```
hive> LOAD DATA LOCAL INPATH 'data/user-posts.txt' > OVERWRITE INTO TABLE posts;
```

- Utilize an existing location on HDFS

Just point to an existing location when creating a table

```
hive> CREATE EXTERNAL TABLE posts
> (user STRING, post STRING, time BIGINT) ROW FORMAT DELIMITED
> FIELDS TERMINATED BY ',' STORED AS TEXTFILE
> LOCATION '/training/hive/';
```

OK

Time taken: 0.077 seconds

Schema Violations

What would happen if we try to insert data that does not comply with the predefined schema?

```
hive> !cat data/user-posts-inconsistentFormat.txt;
user1, Funny Story, 1343182026191
user2, Cool Deal, 2012-01-05
user4, Interesting Post, 1343182154633
user5, Yet Another Blog, 13431839394
hive > describe posts;
OK
user string
post string
time bigint
Time taken: 0.289 seconds
```

Schema Violations

```
hive> LOAD DATA LOCAL INPATH
> 'data/user-posts-inconsistentFormat.txt'
> OVERWRITE INTO TABLE posts;
OK
Time taken: 0.612 seconds
hive> select * from posts;
OK
user1 Funny Story 1343182026191
user2 Cool Deal NULL
user4 Interesting Post 1343182154633
user5 Yet Another Blog 13431839394
Time taken: 0.136 seconds
hive>
```

Hive Built-In Functions

Mathematical Functions

- round
- floor
- ceil
- abs
- rand

Collection Functions

- size(Map) or size(Array)
- map_keys(Map)
- map_values(Map)
- array_contains(Array, value)
- sort_array(Array)

http://hadooptutorial.info/hive-functions-examples/

String Functions

- concat('foo', 'bar')
- instr(string str, string substr) → Returns the position of the first occurence of substr in str
- length(string A)
- regexp_extract(string subject, string pattern, int index)
- split(string str, string pat)
- substr(string|binary A, int start, int len)
- translate(string input, string from, string to)

Aggregate Functions

- count(*) Returns total no of rows
- count(DISTINCT col1) -- Distinct values
- sum(col)
- avg(col)
- min(col)
- max(col)

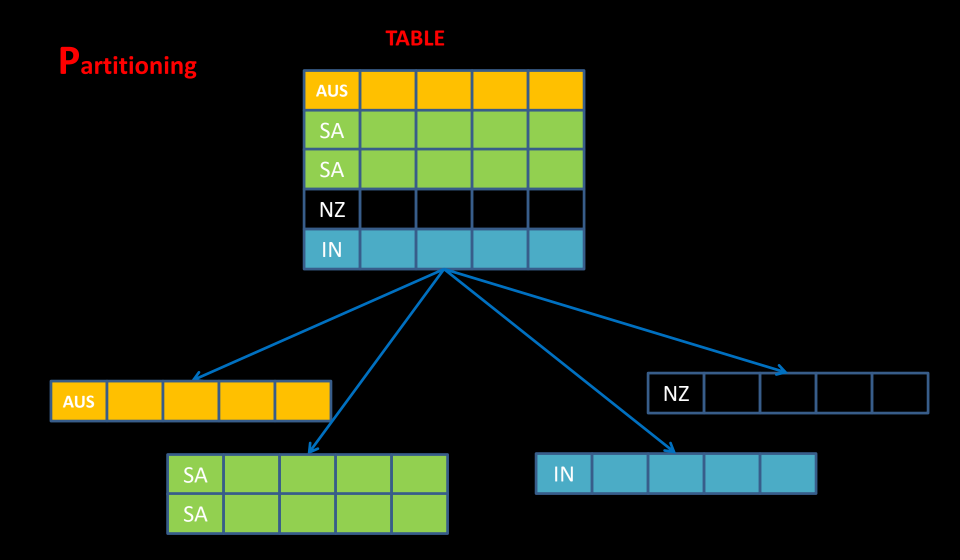
Hive CLI Commands

Argument	Description
-d,—define <key=value></key=value>	Defining new variables for Hive Session.
-database <databasename></databasename>	Specify the database to use in Hive Session
-e <quoted-query-string></quoted-query-string>	Running a Hive Query from the command line.
-f <filename></filename>	Execute the hive queries from file
-h <hostname></hostname>	Connecting to Hive Server on remote host
-p <port></port>	Connecting to Hive Server on port number
-hiveconf <property=value></property=value>	Setting Configuration Property for current Hive Session
–hivevar <key=value></key=value>	Same as –define argument
-i <filename></filename>	Initialization of Hive Session from an SQL properties file
-S,–silent	Silent mode in interactive shell, suppresses log messages
-v,–verbose	Verbose mode (prints executed SQL to the console)

For Examples refer http://hadooptutorial.info/hive-cli-commands/

Hive CLI Commands

Command	Description
quit or exit	Use quit or exit to leave the interactive shell.
set key=value	Set value of a configuration property/variable.
set	This will print all configuration variables if used without a property argument.
set -v	This will print all hadoop and hive configuration variables. Same as Set Command without arg.
reset	This will reset all the configuration properties to default, even if we provide any property argument.
add FILE[S] <file> <file>* add JAR[S] <file> <file>* add ARCHIVE[S] <file> <file>*</file></file></file></file></file></file>	Adds a file(s)/jar(s)/archives to the hive distributed cache.
list FILE[S]	list all the files added to the distributed cache.
delete FILE[S] <file>*</file>	Removes the resource(s) from the distributed cache.
! <cmd></cmd>	Executes a shell command from the hive shell
dfs	Executes a dfs command from the hive shell
<query></query>	Executes a hive query and prints results to standard out
source FILE <file></file>	Used to execute a script file inside the CLI.



- To increase performance Hive has the capability to partition data
- The values of partitioned column divide a table into segments
- ❖ Partitions are defined at the time of table creation using the PARTITIONED BY clause, with a list of column definitions for partitioning
- ❖ For example, In a large user table where the table is partitioned by country, then selecting users of country 'IN' will just scan one directory 'country=IN' instead of all the directories.
- ❖ Sample Data → <u>Download Here</u>

```
CREATE TABLE partitioned user(
1
2
    firstname VARCHAR(64),
    lastname VARCHAR(64),
    address STRING,
4
    city VARCHAR(64),
    post STRING,
    phone1 VARCHAR(64),
    phone2 STRING,
8
    email STRING,
10
    web
           STRING
    PARTITIONED BY (country VARCHAR(64), state VARCHAR(64))
11
12
    STORED AS SEQUENCEFILE;
```

Static Partitioning

```
hive> LOAD DATA LOCAL INPATH '${env:HOME}/staticinput.txt'
INTO TABLE partitioned_user
PARTITION (country = 'US', state = 'CA');
```

Table Directory Structure

```
/user/hive/warehouse/partitioned_user/country=US/state=CA/
country=UK/state=LN/
country=IN/state=AP/
country=AU/state=ML/
```

Loading Partitions From Other Table & External Table Partitions

```
hive> INSERT OVERWRITE TABLE partitioned_user

PARTITION (country = 'US', state = 'AL')

SELECT fname,lname,addr,city,post,ph1,ph2,email,web FROM another_user au

WHERE au.country = 'US' AND au.state = 'AL';
```

```
hive> ALTER TABLE partitioned_user ADD PARTITION (country = 'US', state = 'CA') LOCATION 
'/hive/external/tables/user/country=us/state=ca'
```

http://hadooptutorial.info/partitioning-in-hive/

Show Partitions

```
1 hive> SHOW PARTITIONS partitioned_user;
OK
country=AU/state=AC
country=AU/state=NS
country=AU/state=NT
```

Describe Partitions

hive> DESCRIBE FORMATTED partitioned_user PARTITION(country='US', state='CA');

Alter Partitions

```
ALTER TABLE partitioned_user ADD IF NOT EXISTS

PARTITION (country = 'US', state = 'XY') LOCATION '/hdfs/external/file/path1'

PARTITION (country = 'CA', state = 'YZ') LOCATION '/hdfs/external/file/path2'

ALTER TABLE partitioned_user PARTITION (country='US', state='CA')

SET LOCATION '/hdfs/partition/newpath';

ALTER TABLE partitioned_user DROP IF EXISTS PARTITION(country='US', state='CA');
```

Dynamic Partitioning

- ☐ Instead of loading each partition separately, which will result in writing lot of HQL statements for huge no of partitions, Hive supports dynamic partitioning with which we can add any number of partitions with single HQL execution.
- ☐ Hive will automatically splits our data into separate partition files based on the values of partition keys present in the input files.
- It gives the advantages of easy coding and no need of manual identification of partitions

```
hive> set hive.exec.dynamic.partition=true;
1
    hive> set hive.exec.dynamic.partition.mode=nonstrict;
2
3
    hive> INSERT INTO TABLE partitioned user
         PARTITION (country, state) SELECT firstname,
4
5
    lastname,
    address ,
    city
    post
    phone1 ,
    phone2 ,
10
11
    email
12
    web
13
    country ,
14
    state
15
    FROM temp user;
```

Bucketing

```
    Mechanism to query and examine random samples of data
    Break data into a set of buckets based on a hash function of a "bucket column"
    Capability to execute queries on a sub-set of random data
    Hive Doesn't automatically enforce bucketing
    User is required to specify the number of buckets by setting # of reducer
```

```
hive> mapred.reduce.tasks = 32;
1
    hive> hive.enforce.bucketing = true;
    hive> CREATE TABLE post count (user STRING, count INT) CLUSTERED BY (user) SORTED BY (user) INTO 5
4
    BUCKETS;
5
6
    hive> insert overwrite table post count select user, count(post) from posts group by user;
7
8
    hive> dfs -ls -R /user/hive/warehouse/post count/
9
    /user/hive/warehouse/post count/000000 0
10
    /user/hive/warehouse/post count/000001 0
11
    /user/hive/warehouse/post count/000002 0
12
    /user/hive/warehouse/post count/000003 0
13
    /user/hive/warehouse/post count/000004 0
14
15
    hive> select * from post count TABLESAMPLE(BUCKET 1 OUT OF 2);
16
    user12
17
18
    user5 1
```

http://hadooptutorial.info/bucketing-in-hive/

Hive UDFs

- ☐ Regular UDFs (User defined functions)
- □ UDAFs (User-defined aggregate functions)
- ☐ UDTFs (User-defined table-generating functions).

Any custom UDFs that we are going to write must satisfy the following two properties:

- Must extend class org.apache.hadoop.hive.ql.exec.UDF .
- Must implement at least one evaluate() method.
- hive> ADD JAR /home/siva/AutoIncrementUDF.jar;
- hive> CREATE TEMPORARY FUNCTION incr AS 'AutoIncrementUDF';
- INSERT OVERWRITE TABLE increment_table1 SELECT incr() AS inc, id, c1, c2 FROM t1;

http://hadooptutorial.info/writing-custom-udf-in-hive-auto-increment-column-hive/

Hive JDBC Client

```
package com.test.hiveclient;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class HiveJdbcClientExample {
* Before Running this example we should start thrift server. To Start
* Thrift server we should run below command in terminal hive --service hiveserver &
*/
private static String driverName = "org.apache.hive.jdbc.HiveDriver";
public static void main(String[] args) throws SQLException {
try {
Class.forName(driverName);
} catch (ClassNotFoundException e) {
e.printStackTrace();
```

Hive JDBC Client

```
System.exit(1);
Connection con =
DriverManager.getConnection("jdbc:hive2://quickstart.cloudera:10000/default", "hive",
"cloudera");
Statement stmt = con.createStatement();
String tableName = "empdata";
stmt.execute("drop table " + tableName);
ResultSet res = stmt.execute("create table " + tableName
+ " (id int, name string, dept string)");
// show tables
String sql = "show tables " + tableName + "";
System.out.println("Running: " + sql);
res = stmt.executeQuery(sql);
if (res.next()) {
System.out.println(res.getString(1));
  // describe table
  sql = "describe " + tableName;
```

Hive JDBC Client

```
System.out.println("Running: " + sql);
  res = stmt.executeQuery(sql);
  while (res.next()) {
   System.out.println(res.getString(1) + "\t" + res.getString(2) + "\t" + res.getString(2));
  // load data into table
  String filepath = "/home/user/input.txt";
  sql = "load data local inpath '" + filepath + "' into table " + tableName;
  System.out.println("Running: " + sql);
  res = stmt.executeQuery(sql);
sql = "select * from empdata where id='1'";
res = stmt.executeQuery(sql);
// show tables
System.out.println("Running: " + sql);
res = stmt.executeQuery(sql);
while (res.next()) {
System.out.println(res.getString(1));
System.out.println(res.getString(2));
System.out.println(res.getString(3));}
res.close(); stmt.close(); con.close(); }
```

HiveServer2 & Beeline

http://hadooptutorial.info/hiveserver2-beeline-introduction/

Hive Integration With Tools

http://hadooptutorial.info/hbase-integration-with-hive/

<u> http://hadooptutorial.info/hive-on-tez/</u>

http://hadooptutorial.info/tableau-integration-with-hadoop/

Hive Performance Tuning

http://hadooptutorial.info/hive-performance-tuning/

ANY QUESTIONS?

