Hive

Hive Interface

```
[root@quickstart ~]# hive
Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.properties
WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> show databases;
0K
default
Time taken: 10.73 seconds, Fetched: 1 row(s)
hive> create database record;
0K
Time taken: 0.538 seconds
hive> show databases;
0K
default
record
Time taken: 0.044 seconds, Fetched: 2 row(s)
hive> use record;
0K
Time taken: 0.034 seconds
```

Creating Table

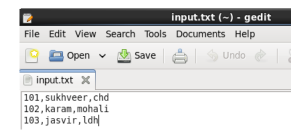
```
OK
Time taken: 0.911 seconds
hive> show tables;
OK
student
Time taken: 0.067 seconds, Fetched: 1 row(s)

[root@quickstart ~]# hadoop fs -ls /user/hive/warehouse/record.db
Found 1 items
drwxrwxrwx - root supergroup
0 2019-07-20 19:31 /user/hive/warehouse/record.db/student
[root@quickstart ~]# ||
```

hive> create table student(rno int,name string,city string)row format delimited fields terminated by ',';

Loading Data from Local Shell into Hive Table

```
hive> LOAD DATA LOCAL INPATH '/root/input.txt' INTO TABLE student;
Loading data to table record.student
Table record.student stats: [numFiles=1, totalSize=49]
0K
Time taken: 1.579 seconds
hive>
    > select * from student;
0K
101
        sukhveer
                        chd
102
       karam mohali
103
       jasvir ldh
Time taken: 0.194 seconds, Fetched: 3 row(s)
```



Describe Table

```
0K
                        int
rno
                        string
name
                        string
city
Time taken: 0.301 seconds, Fetched: 3 row(s)
hive> describe extended student:
0K
rno
                        int
                        string
name
city
                        string
                                Table(tableName:student, dbName:record, owner:root, createTime:1563675836,
Detailed Table Information
 lastAccessTime:0, retention:0, sd:StorageDescriptor(cols:[FieldSchema(name:rno, type:int, comment:null),
FieldSchema(name:name, type:string, comment:null), FieldSchema(name:city, type:string, comment:null)], loc
ation:hdfs://quickstart.cloudera:8020/user/hive/warehouse/record.db/student, inputFormat:org.apache.hadoop
.mapred.TextInputFormat, outputFormat:org.apache.hadoop.hive.gl.io.HiveIgnoreKeyTextOutputFormat, compress
ed:false, numBuckets:-1, serdeInfo:SerDeInfo(name:null, serializationLib:org.apache.hadoop.hive.serde2.laz
y.LazySimpleSerDe, parameters:{serialization.format=,, field.delim=,}), bucketCols:[], sortCols:[], parame
ters:{}, skewedInfo:SkewedInfo(skewedColNames:[], skewedColValues:[], skewedColValueLocationMaps:{}), stor
edAsSubDirectories:false), partitionKeys:[], parameters:{numFiles=1, transient lastDdlTime=1563676299, COL
UMN STATS ACCURATE=true, totalSize=49}, viewOriginalText:null, viewExpandedText:null, tableType:MANAGED TA
BLE)
```

hive> describe student;

Creating External Table

```
[root@quickstart ~]# hadoop fs -mkdir /hive demo/
[root@quickstart ~]# hadoop fs -put external-input.txt /hive demo/
[root@quickstart ~]# hadoop fs -ls /hive demo/
Found 1 items
-rw-r--r-- 1 root supergroup 44 2019-07-20 20:30 /hive demo/external-input.txt
[root@quickstart ~]# hadoop fs -cat /hive demo/external-input.txt
1,priya,jalandhar
2, riya, amritsar
3, ram, ldh
hive> create external table student external(rno int,name string,city string)row format delimited fields t
erminated by ',' LOCATION '/hive demo/';
0K
Time taken: 0.127 seconds
hive> select * from student external;
0K
        priya jalandhar
        riya amritsar
```

ldh

Time taken: 0.129 seconds. Fetched: 3 row(s)

ram

```
[root@quickstart ~]# hadoop fs -put input2.txt /hive demo/
[root@quickstart ~]# hadoop fs -put input.txt /hive demo/
[root@quickstart ~]# hadoop fs -ls /hive demo/
Found 4 items
-rw-r--r-- 1 root supergroup
                                       44 2019-07-20 20:30 /hive demo/external-input.txt
                                       49 2019-07-20 22:42 /hive demo/input.txt
-rw-r--r-- 1 root supergroup
-rw-r--r-- 1 root supergroup
                                       38 2019-07-20 22:35 /hive demo/input1.txt
-rw-r--r-- 1 root supergroup
                                       35 2019-07-20 22:41 /hive demo/input2.txt
[root@quickstart ~]# cat input.txt
101, sukhveer, chd
102, karam, mohali
103, jasvir, ldh
[root@quickstart ~]# cat input1.txt
104, v,panchkula
105, jagseer, moga
[root@quickstart ~]# cat input2.txt
104, karan, panchkula
105, jiya, moga
[root@quickstart ~]# vi input1.txt
[root@quickstart ~]# vi external-input.txt
[root@quickstart ~]# vi input.txt
[root@quickstart ~]# hadoop fs -rm /hive demo/input1.txt
Deleted /hive demo/input1.txt
[root@quickstart ~]# cp input2.txt input3.txt
[root@quickstart ~]# vi input3.txt
[root@quickstart ~]# hadoop fs -put input3.txt /hive demo/
```

```
hive> select * from student_external;
0K
       priya
              jalandhar
1
2
       riya
               amritsar
3
            ldh
       ram
       sukhveer
101
                       chd
               mohali
102
       karam
       jasvir ldh
103
      karan panchkula
104
105
       jiya moga
       raman panchkula
104
105
       aman
               moga
Time taken: 0.113 seconds, Fetched: 10 row(s)
hive> select * from student_external where rno=104;
0K
              panchkula
104
        karan
               panchkula
104
       raman
```

- Partition means dividing a table into a coarse grained parts based on the value of a partition column such as a date. This make it faster to do queries on slice of the data.
- It define how data is stored in HDFS.
- Grouping data bases on some column
- Buckets
 - Partitions divided further into buckets bases on some other column

```
[cloudera@quickstart ~]$ sudo hive
Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.properties
WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> create database university
   > ;
0K
Time taken: 4.339 seconds
hive> use university;
0K
Time taken: 0.118 seconds
hive> create table students(rno int,name string,branch string,section string)row format delimited fields terminated by ',';
0K
Time taken: 0.971 seconds
hive> describe students;
0K
                        int
rno
                        string
name
                        string
branch
section
                        string
Time taken: 0.56 seconds, Fetched: 4 row(s)
```

```
[cloudera@quickstart ~]$ sudo hadoop fs -ls /user/hive/warehouse/
Found 3 items
drwxrwxrwx - root supergroup
                                        0 2019-07-21 03:15 /user/hive/warehouse/myretail.db
drwxrwxrwx - root supergroup
                                        0 2019-07-20 20:38 /user/hive/warehouse/record.db
drwxrwxrwx - root supergroup
                                        0 2019-07-22 07:34 /user/hive/warehouse/university.db
[cloudera@quickstart ~]$
[cloudera@quickstart ~]$ sudo hadoop fs -ls /user/hive/warehouse/university.db
Found 1 items
drwxrwxrwx - root supergroup
                                        0 2019-07-22 07:34 /user/hive/warehouse/university.db/students
[cloudera@quickstart ~]$ gedit input-data.txt
[cloudera@quickstart ~]$ cat input-data.txt
1,priya,cse,c1
2, riya, cse, c1
3,aman,cse,c2
4, raman, cse, c2
5, ram, ece, el
6, sham, ece, el
7,abhay,ece,e2
8,ajay,ece,e2
9, ritika, me, m1
10, karan, me, m1
11, himansu, me, m2
12.abhishek.me.m2
```

```
hive> load data local inpath '/home/cloudera/input-data.txt' into table students;
Loading data to table university.students
Table university.students stats: [numFiles=1, totalSize=180]
0K
Time taken: 2.3 seconds
hive> select * from students;
0K
        priya
1
                        c1
                cse
        riya
                cse
                        c1
                        c2
        aman
                cse
                        c2
4
        raman
                cse
                        e1
        ram
                ece
        sham
                ece
                        e1
        abhay
                ece
                        e2
        ajay
                        e2
8
                ece
9
        ritika
                me
                        m1
10
        karan
                me
                        m1
11
        himansu me
                        m2
12
        abhishek
                                m2
                        me
```

Creating Partition and Buckets

```
hive> create table studentsbybranch(rno int,name string,section string)partitioned by (branch string)clustered by (section) into 2 buckets row form ed fields terminated by ',';

OK
Time taken: 0.137 seconds
hive> set hive.exec.dynamic.partition.mode=nonstrict;
```

hive> set hive.exec.dynamic.partition=true;

hive> set hive.enforce.bucketing=true;

Load Data from original Table into Partition Table

```
Total jobs = 2
Launching Job 1 out of 2
Number of reduce tasks not specified. Estimated from input data size: 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 1563805409766 0001, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1563805409766 0001/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1563805409766 0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2019-07-22 08:00:43,206 Stage-1 map = 0%, reduce = 0%
2019-07-22 08:01:02,418 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.29 sec
2019-07-22 08:01:17,799 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 6.72 sec
MapReduce Total cumulative CPU time: 6 seconds 720 msec
Ended Job = job 1563805409766 0001
Launching Job 2 out of 2
Number of reduce tasks determined at compile time: 2
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>
```

Partition in HDFS

```
[cloudera@quickstart ~]$ sudo hadoop fs -ls /user/hive/warehouse/university.db
Found 2 items
drwxrwxrwx - root supergroup
                                        0 2019-07-22 07:47 /user/hive/warehouse/university.db/students
                                        0 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch
drwxrwxrwx - root supergroup
[cloudera@quickstart ~]$
[cloudera@quickstart ~]$ sudo hadoop fs -ls /user/hive/warehouse/university.db/studentsbybranch
Found 4 items
drwxrwxrwx - root supergroup
                                        0 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch= HIVE DEFAULT PARTITION
drwxrwxrwx - root supergroup
                                        0 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch=cse
                                        0 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch=ece

    root supergroup

drwxrwxrwx
                                        0 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch/=me
drwxrwxrwx - root supergroup
[cloudera@quickstart ~]$
[cloudera@quickstart ~]$ sudo hadoop fs -ls /user/hive/warehouse/university.db/studentsbybranch/branch=cse
Found 2 items
-rwxrwxrwx 1 root supergroup
                                       21 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch=cse/000000 0
-rwxrwxrwx 1 root supergroup
                                       21 2019-07-22 08:02 /user/hive/warehouse/university.db/studentsbybranch/branch=cse/000001 0
[cloudera@quickstart ~]$
[cloudera@quickstart ~]$ sudo hadoop fs -cat /user/hive/warehouse/university.db/studentsbybranch/branch=cse/000000 0
2, riya, cl
1,priya,c1
[cloudera@quickstart ~]$ sudo hadoop fs -cat /user/hive/warehouse/university.db/studentsbybranch/branch=cse/000001 0
3,aman,c2
4, raman, c2
```

```
hive> select * from studentsbybranch limit 6;
0K
      NULL NULL
NULL
                    __HIVE_DEFAULT_PARTITION
     riya cl
                     cse
      priya cl
                     cse
3
            c2
       aman
                     cse
4
              c2
       raman
                     cse
              e1
       ram
                     ece
Time taken: 0.283 seconds, Fetched: 6 row(s)
```

Joins

```
hive> create table employee(name string, salary float, city string) row format delimited fields terminated by ',';
0K
Time taken: 0.234 seconds
hive> load data local inpath '/home/cloudera/emp.txt' into table employee;
Loading data to table university.employee
Table university.employee stats: [numFiles=1, totalSize=64]
Time taken: 0.409 seconds
hive> create table mailid(name string,email string) row format delimited fields terminated by ',';
Time taken: 0.098 seconds
hive>
    > load data local inpath '/home/cloudera/email.txt' into table mailid;
Loading data to table university.mailid
Table university.mailid stats: [numFiles=1, totalSize=68]
Time taken: 0.549 seconds
hive> select * from employee;
0K
abhishek
                50000.0 chandigarh
karan
      40000.0 ludhiana
       60000.0 delhi
aman
Time taken: 0.159 seconds, Fetched: 3 row(s)
hive> select * from mailid;
0K
                abhishek@gmail.com
abhishek
                                                                                     abhishek,50000,chandigarh
        aman@gmail.com
aman
```

riya@gmail.com

Time taken: 0.106 seconds, Fetched: 3 row(s)

riya

[cloudera@quickstart ~]\$ cat emp.txt
abhishek,50000,chandigarh
karan,40000,ludhiana
aman,60000,delhi
[cloudera@quickstart ~]\$
[cloudera@quickstart ~]\$ cat email.txt
abhishek,abhishek@gmail.com
aman,aman@gmail.com
riya,riya@gmail.com

Equal Join

```
hive> select e.name,e.city,e.salary,m.email from employee e join mailid m on e.name=m.name;
Query ID = root 20190722082929 6ca64b04-3848-4832-bf4b-2e761ba27f25
Total jobs = 1
Execution log at: /tmp/root/root 20190722082929 6ca64b04-3848-4832-bf4b-2e761ba27f25.log
                        Starting to launch local task to process map join;
2019-07-22 08:29:57
                                                                               maximum memory = 1013645312
                        Dump the side-table for tag: 0 with group count: 3 into file: file:/tmp/root/3c70ae99-a8db-4c97-aadd-0ec419775e28/hive 20
2019-07-22 08:29:59
19-07-22 08-29-40 720 5877268676930452613-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile00--.hashtable
                        Uploaded 1 File to: file:/tmp/root/3c70ae99-a8db-4c97-aadd-0ec419775e28/hive 2019-07-22 08-29-40 720 5877268676930452613-
2019-07-22 08:30:00
1/-local-10003/HashTable-Stage-3/MapJoin-mapfile00--.hashtable (372 bytes)
2019-07-22 08:30:00
                        End of local task; Time Taken: 2.967 sec.
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1563805409766 0003, Tracking URL = http://guickstart.cloudera:8088/proxy/application 1563805409766 0003/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1563805409766 0003
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2019-07-22 08:30:17,585 Stage-3 map = 0%, reduce = 0%
2019-07-22 08:30:33,708 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 2.89 sec
MapReduce Total cumulative CPU time: 2 seconds 890 msec
Ended Job = job 1563805409766 0003
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 2.89 sec HDFS Read: 6641 HDFS Write: 81 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 890 msec
0K
abhishek
                chandigarh
                                50000.0 abhishek@gmail.com
        delhi 60000.0 aman@gmail.com
Time taken: 54.134 seconds, Fetched: 2 row(s)
```

Left Outer Join

```
hive> select e.name,e.city,e.salary,m.email from employee e left outer join mailid m on e.name=m.name;
Query ID = root 20190722083232 9e8bae24-fbdd-4d82-aab3-e6d6ff0323b5
Total jobs = 1
Execution log at: /tmp/root/root 20190722083232 9e8bae24-fbdd-4d82-aab3-e6d6ff0323b5.log
                                                                               maximum memory = 1013645312
2019-07-22 08:32:58
                        Starting to launch local task to process map join;
                        Dump the side-table for tag: 1 with group count: 3 into file: file:/tmp/root/3c70ae99-a8db-4c97-aadd-0ec419775e28/hive 20
2019-07-22 08:33:00
19-07-22 08-32-45 968 1274500128372120373-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile11--.hashtable
2019-07-22 08:33:00
                       Uploaded 1 File to: file:/tmp/root/3c70ae99-a8db-4c97-aadd-0ec419775e28/hive 2019-07-22 08-32-45 968 1274500128372120373-
1/-local-10003/HashTable-Stage-3/MapJoin-mapfile11--.hashtable (382 bytes)
2019-07-22 08:33:00
                       End of local task; Time Taken: 2.452 sec.
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1563805409766 0004, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1563805409766 0004/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1563805409766 0004
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2019-07-22 08:33:17,751 Stage-3 map = 0%, reduce = 0%
2019-07-22 08:33:30,424 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 2.44 sec
MapReduce Total cumulative CPU time: 2 seconds 440 msec
Ended Job = job 1563805409766 0004
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 2.44 sec HDFS Read: 6608 HDFS Write: 107 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 440 msec
0K
abhishek
                chandigarh
                                50000.0 abhishek@gmail.com
karan
       ludhiana
                        40000.0 NULL
        delhi 60000.0 aman@gmail.com
Time taken: 46.75 seconds, Fetched: 3 row(s)
```

Full Outer Join

```
> select e.name,e.city,e.salary,m.email from employee e full outer join mailid m on e.name=m.name;
Query ID = root 20190722083434 d77cfd5a-1beb-4afd-8462-db57f60b8046
Total iobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 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 1563805409766 0005, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1563805409766 0005/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1563805409766 0005
Hadoop job information for Stage-1: number of mappers: 2; number of reducers: 1
2019-07-22 08:35:00,712 Stage-1 map = 0%, reduce = 0%
2019-07-22 08:35:32,164 Stage-1 map = 50%, reduce = 0%, Cumulative CPU 4.78 sec
2019-07-22 08:35:33,291 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 9.21 sec
2019-07-22 08:35:49,919 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 12.49 sec
MapReduce Total cumulative CPU time: 12 seconds 490 msec
Ended Job = job 1563805409766 0005
MapReduce Jobs Launched:
Stage-Stage-1: Map: 2 Reduce: 1 Cumulative CPU: 12.49 sec HDFS Read: 13436 HDFS Write: 131 SUCCESS
Total MapReduce CPU Time Spent: 12 seconds 490 msec
0K
abhishek
                                50000.0 abhishek@gmail.com
                chandigarh
       delhi 60000.0 aman@gmail.com
aman
karan ludhiana
                        40000.0 NULL
NULL
       NULL
               NULL riya@gmail.com
Time taken: 67.799 seconds, Fetched: 4 row(s)
```