

Hive code 3:

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:/tmp/hive_prac

[cloudera@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> create table csv_table
> (
>   name string,
>   location string
> )
> row format serde 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
> with serdeproperties (
>   "separatedChar" = ",",
>   "quoteChar" = "\"",
>   "escapeChar" = "\\"
> )
> stored as textfile
> tblproperties ("skip.header.line.count" = "1");
OK
Time taken: 0.945 seconds
hive>
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#release() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@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> use hive_1;
OK
Time taken: 0.363 seconds
hive> load data local in path 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
MismatchedTokenException(261-125)
  at org.apache.hadoop.hive.ql.parse.HiveParser.loadStatement(HiveParser.java:1731)
  at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1544)
  at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1065)
  at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.java:201)
  at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.java:201)
  at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:522)
  at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1356)
  at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1473)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1285)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1275)
  at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:226)
  at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:175)
  at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:38)
  at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:781)
  at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:699)
  at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:634)
  at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
  at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
  at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
  at java.lang.reflect.Method.invoke(Method.java:606)
  at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
  at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
FAILED: ParseException line 1:16 mismatched input 'in_path' expecting INPATH near 'local' in load statement
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: ParseException line 1:65 missing TABLE at 'tablecsv_table' near '<EOF>'
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> use hive_1;
OK
Time taken: 0.04 seconds
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> drop table csv_table;
OK
Time taken: 0.058 seconds
hive> exit;
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:/tmp/hive_prac

:166)
  at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:522)
  at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1356)
  at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1473)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1285)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1275)
  at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:226)
  at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:175)
  at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:38)
  at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:781)
  at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:699)
  at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:634)
  at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
  at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
  at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
  at java.lang.reflect.Method.invoke(Method.java:606)
  at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
  at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
FAILED: ParseException line 1:16 mismatched input 'in_path' expecting INPATH near 'local' in load statement
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: ParseException line 1:65 missing TABLE at 'tablecsv_table' near '<EOF>'
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> use hive_1;
OK
Time taken: 0.04 seconds
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table csv_table;
FAILED: SemanticException [Error 10001]: Line 1:71 Table not found 'csv_table'
hive> drop table csv_table;
OK
Time taken: 0.058 seconds
hive> exit;
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:tmp/hive_prac

File Edit View Search Terminal Help
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#releas
c() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@quickstart ~]$ clear

[cloudera@quickstart ~]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4
j.properties
WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> create table csv_table
> (
>   name string,
>   location string
> )
> row format serde 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
> with serdeproperties (
>   "separatorChar" = ",",
>   "quoteChar" = "\"",
>   "escapeChar" = "\\"
> )
> exit;
MismatchedTokenException(261:307)
  at org.antlr.runtime.BaseRecognizer.recoverFromMismatchedToken(BaseRe
cognizer.java:617)
  at org.antlr.runtime.BaseRecognizer.match(BaseRecognizer.java:115)
  at org.apache.hadoop.hive.ql.parse.HiveParser.keyValueProperty(HivePa
rser.java:35287)
  at org.apache.hadoop.hive.ql.parse.HiveParser.tablePropertiesList(Hiv
eParser.java:35885)
  at org.apache.hadoop.hive.ql.parse.HiveParser.tableProperties(HivePar
ser.java:34928)
  at org.apache.hadoop.hive.ql.parse.HiveParser.rowFormatSerde(HivePar
ser.java:34296)
  at org.apache.hadoop.hive.ql.parse.HiveParser.tableRowFormat(HivePar
ser.java:34761)
  at org.apache.hadoop.hive.ql.parse.HiveParser.createTableStatement(Hi
veParser.java:5196)
  at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser
.java:2557)
  at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HivePar
ser.java:1589)
  at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.ja
va:1065)
  at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.jav
a:281)
  at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.jav
a:166)
  at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:522)
  at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1356)

Cloudera Live: Welco... cloudera@quickstart:tmp/hive_prac
11°C Light rain
Q Search
ENG IN 03:17 22-03-2023
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:tmp/hive_prac

File Edit View Search Terminal Help
  at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1473)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1285)
  at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1275)
  at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.jav
a:226)
  at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:175)
  at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:38)
  at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:
781)
  at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:699)
  at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:634)
  at sun.reflect.NativeMethodAccessorImpl.invoke(Native Method)
  at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAc
cessorImpl.java:43)
  at java.lang.reflect.Method.invoke(Method.java:666)
  at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
  at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
FAILED: ParseException line 9:15 missing '=' at '' ' near '=' in specifying key
/value property
line 11:8 mismatched input 'exit' expecting StringLiteral near '=' in specify
ing key/value property
hive> drop table csv_table;
OK
Time taken: 0.478 seconds
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#releas
c() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@quickstart ~]$ clear

[cloudera@quickstart ~]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4
j.properties
~[A][WARNING: Hive CLI is deprecated and migration to Beeline is recommend
ed.
hive> create table csv_table
> (
>   name string,
>   location string
> )
> row format serde 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
> with serdeproperties (
>   "separatorChar" = ",",
>   "quoteChar" = "\"",
>   "escapeChar" = "\\"
> )
> exit;

Cloudera Live: Welco... cloudera@quickstart:tmp/hive_prac
11°C Light rain
Q Search
ENG IN 03:18 22-03-2023
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:/tmp/hive_prac
File Edit View Search Terminal Help
> "quoteChar" = "\"",
> "escapeChar" = "\\",
> }
> stored as textfile
> tblproperties ("skip.header.line.count" = "1");
OK
Time taken: 0.641 seconds
hive> drop table csv_table;
OK
Time taken: 0.29 seconds
hive> use hive_1;
OK
Time taken: 0.042 seconds
hive> create table csv_table
> (
>   name string,
>   location string
> )
> row format serde 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
> with serdeproperties (
>   "separatorChar" = ",",
>   "quoteChar" = "\"",
>   "escapeChar" = "\\",
> )
> stored as textfile
> tblproperties ("skip.header.line.count" = "1");
OK
Time taken: 0.158 seconds
hive> load data local inpath 'file:///tmp/hive_prac/csv_file.csv' into table
csv_table;
Loading data to table hive_1.csv_table
Table hive_1.csv_table stats: numFiles=1, totalSize=59
OK
Time taken: 1.073 seconds
hive> select * from csv_table;
OK
Vighnesh Mumbai,India
Raj Delhi,India
Time taken: 0.935 seconds, Fetched: 2 row(s)
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#release() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[clouderaquickstart data]$ ls cd data
array_data.csv hive-hcatalog-core-0.14.0.jar map_data.csv
[clouderaquickstart data]$ cp hive-hcatalog-core-0.14.0.jar /tmp/hive_prac
[clouderaquickstart data]$ cd /tmp/hive_prac
bash: cd: /tmp/hive_prac: No such file or directory
[clouderaquickstart data]$ cd /tmp/hive_prac
Cloudera Live: Welco... cloudera@quickstart:/tmp/hive_prac
11°C Light rain
Q Search
ENG IN 03:18 22-03-2023
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:/tmp/hive_prac
File Edit View Search Terminal Help
bash: cd: /tmp/hive_prac: No such file or directory
[clouderaquickstart data]$ cd /tmp/hive_prac
[clouderaquickstart data]$ ls
array_data.csv csv_file.csv depart_data.csv hive-hcatalog-core-0.14.0.jar map_data.csv sales_data_raw.csv
[clouderaquickstart data]$ cd /tmp/hive_prac
Logging initialized using configuration in file:/etc/hive/conf.d/hive-log4j.properties
WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> add jar /tmp/hive_prac/hive-hcatalog-core-0.14.0.jar;
Added [jar:/tmp/hive_prac/hive-hcatalog-core-0.14.0.jar] to class path
Added resources: [/tmp/hive_prac/hive-hcatalog-core-0.14.0.jar]
hive> create table json_table
> (
>   name string,
> )
> exit;
NullPointerException: 10[]
    at org.apache.hadoop.hive.ql.parse.HiveParser.type(HiveParser.java:39101)
    at org.apache.hadoop.hive.ql.parse.HiveParser.colType(HiveParser.java:38866)
    at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameType(HiveParser.java:38566)
    at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameTypedList(HiveParser.java:36789)
    at org.apache.hadoop.hive.ql.parse.HiveParser.createTableStatement(HiveParser.java:5057)
    at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser.java:2557)
    at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1509)
    at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1065)
    at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.java:201)
    at org.apache.hadoop.hive.ql.parse.ParserDriver.parse(ParserDriver.java:166)
    at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:522)
    at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1356)
    at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1473)
    at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1285)
    at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:226)
    at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:175)
    at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:309)
    at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:701)
    at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:699)
    at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:634)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
    at java.lang.reflect.Method.invoke(Method.java:606)
    at org.apache.hadoop.util.RunJar.run(RunJar.java:221)
    at org.apache.hadoop.util.RunJar.main(RunJar.java:136)
FAILED: ParseException line 4:4 cannot recognize input near '<EOF>' '<EOF>' '<EOF>' in column type
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#release() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[clouderaquickstart data]$ cd /tmp/hive_prac
[clouderaquickstart data]$ vim json_table.json
Cloudera Live: Welco... cloudera@quickstart:/tmp/hive_prac
11°C Light rain
Q Search
ENG IN 03:19 22-03-2023
```



```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~/hive_prac
File Edit View Search Terminal Help
WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> add jar file:///tmp/hive_prac/hive-hcatalog-core-0.14.0.jar;
Added [file:///tmp/hive_prac/hive-hcatalog-core-0.14.0.jar] to class path
Added resources: [file:///tmp/hive_prac/hive-hcatalog-core-0.14.0.jar]
hive> create table json_table
> (
>   name string,
>   id int,
>   skills array<string>
> )
> row format serde 'org.apache.hive.hcatalog.data.JsonSerDe'
> stored as textfile;
OK
Time taken: 1.453 seconds
hive> select * from json_table;
FAILED: ParseException line 1:9 extraneous input 'json_table' expecting EOF near '<EOF>'
hive> drop table json_table;
OK
Time taken: 0.567 seconds
hive> use hive1;
OK
Time taken: 0.073 seconds
hive> create table json_table
> (
>   name string,
>   id int,
>   skills array<string>
> )
> row format serde 'org.apache.hive.hcatalog.data.JsonSerDe'
> stored as textfile;
OK
Time taken: 0.323 seconds
hive> select * from json_table;
FAILED: ParseException line 1:9 extraneous input 'json_table' expecting EOF near '<EOF>'
hive> select * from json_table;
OK
Time taken: 1.387 seconds
hive> load data local inpath 'file:///tmp/hive_prac/json_file.json' into tabl
e json_table;
Loading data to table hive1.json_table
Table hive1.json_table stats: [numFiles=1, totalSize=115]
OK
Time taken: 1.998 seconds
hive> select * from json_table;
OK
Vignesh 1 [Hadoop,"Python"]
Raj 1 ["Java","Rust"]
Time taken: 0.275 seconds, Fetched: 2 row(s)
hive>
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~
File Edit View Search Terminal Help
hive> select * from csv_table;
OK
Vignesh Mumbai,India
Raj Delhi,India
Time taken: 0.154 seconds, Fetched: 2 row(s)
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#releas
e() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@quickstart ~]$ vi employee_data.csv
[cloudera@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> use hive1;
OK
Time taken: 0.862 seconds
hive> show tables;
OK
csv table
department_data
department_data_external
department_data_from_hdfs
employee
json_table
sales_data
sales_data_backup
sales_data_parquet
sales_order_data_csv_v1
sales_order_data_orc
sales_order_grouped_orc_v1
sales_order_grouped_orc_v2
Time taken: 0.683 seconds, Fetched: 13 row(s)
hive> set hive.cli.print.header=true;
hive> select country,year_id from sales_order_data_orc limit 10;
OK
country year_id
USA 2003
France 2003
France 2003
USA 2003
USA 2003
France 2003
Norway 2003
USA 2003
France 2004
Time taken: 1.372 seconds, Fetched: 10 row(s)
hive> create table sales_data_Static part
```



```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
> {
>   ORDERNUMBER int,
>   QUANTITYORDERED int,
>   SALES float,
>   YEAR_ID int
> }
> partitioned by ((COUNTRY string));
OK
Time taken: 0.444 seconds
hive> describe formatted sales_data_static_part;
OK
col_name      data_type      comment
# col_name      data_type      comment
ordernumber    int
quantityordered int
sales          float
year_id        int
# Partition Information
# col_name      data_type      comment
country        string
# Detailed Table Information
Database:      hive
Owner:         cloudera
CreateTime:    Thu Mar 23 09:46:24 PDT 2023
LastAccessTime: UNKNOWN
Protect Mode:   None
Retention:     0
Location:      hdfs://quickstart.cloudera:8020/user/hive/warehouse/hive1.db/sales_data_static_part
Table Type:    MANAGED_TABLE
Table Parameters:
    numPartitions      0
    transient_lastDdlTime 1679589984
# Storage Information
SerDe Library:    org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe
InputFormat:      org.apache.hadoop.mapred.TextInputFormat
OutputFormat:     org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat
Compressed:       No
Num Buckets:      -1
Bucket Columns:   []
Sort Columns:     []
Storage Desc Params:
    serialization.format 1
Cloudera Live: Welco... cloudera@quickstart:~$
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
Time taken: 0.525 seconds, Fetched: 35 row(s)
hive> insert overwrite table sales_data_static_part partition(country = 'USA')
select ordernumber,quantityordered,sales,year_id from sales_order_data_orc w
here country = 'USA';
FAILED: SemanticException [Error 10001]: Line 1:23 Table not found 'sales_data_static_part'
hive> insert overwrite table sales_data_static_part partition(country = 'USA')
select ordernumber,quantityordered,sales,year_id from sales_order_data_orc
where country = 'USA';
Query ID = cloudera_20230323094949_20758c60-2e35-4b72-bf1d-c3c965a93fcd
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_1679573109633_0006, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1679573109633_0006/
Kill command = /usr/lib/hadoop/bin/hadoop job -kill job_1679573109633_0006
Hadoop job information for Stage-1: number of Mappers: 1; number of Reducers: 0
2023-03-23 09:49:56,742 Stage-1 map = 0%, reduce = 0%
2023-03-23 09:50:19,259 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 11.1 sec
MapReduce Total cumulative CPU time: 11 seconds 100 msec
Ended Job = job_1679573109633_0006
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/hive1.db/sales_data_static_part/countryUSA;hive-staging-hive_2023-03-23_09-49-32_0927369929069551802577-1/-ext-10000
Loading data to table hive1.sales_data_static_part partition (country=USA)
Partition hive1.sales_data_static_part(country=USA) stats: [numFiles=1, numRows=1004, totalSize=21769, rawDataSize=20765]
MapReduce Jobs Launched:
Stage:Stage-1: Map: 1 Cumulative CPU: 11.1 sec HDFS Read: 37770 HDFS Write: 21871 SUCCESS
Total MapReduce CPU Time Spent: 11 seconds 100 msec
OK
ordernumber quantityordered sales year_id
Time taken: 51.821 seconds
hive> set hive.exec.dynamic.partition.mode=nonstrict;
hive> create table sales_data_dynamic_part
> {
>   ORDERNUMBER int,
>   QUANTITYORDERED int,
>   SALES float,
>   YEAR_ID int
> }
> partitioned by ((COUNTRY string));
OK
Cloudera Live: Welco... cloudera@quickstart:~$
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
Thu Mar 23, 10:35 AM cloudera
cloudera@quickstart:~$
File Edit View Search Terminal Help
Time taken: 0.296 seconds
hive> insert overwrite table sales_data_dynamic_part partition(country) select
t.ordernumber,quantityordered,sales,year_id,country from sales_order_data or
c;
FAILED: SemanticException [Error 10004]: Line 1:73 Invalid table alias or col
umn reference 'ordernumber': (possible column names are: ordernumber, quanti
tyordered, priceeach, orderlinenumber, sales, status, qtr_id, month_id, year_
id, productline, msp, productcode, phone, city, state, postalcode, country,
territory, contactlastname, contactfirstname, dealsize)
hive> insert overwrite table sales_data_dynamic_part partition(country) selec
t ordernumber,quantityordered,sales,year_id,country from sales_order_data or
c;
FAILED: SemanticException [Error 10004]: Line 1:73 Invalid table alias or column reference 'ordernumber': (possible column names are: ordernumber, quantityordered, priceeach, orderlinenumber, sales, status, qtr_id, month_id, year_id, productline, msp, productcode, phone, city, state, postalcode, country, territory, contactlastname, contactfirstname, dealsize)
hive> insert overwrite table sales_data_dynamic_part partition(country) select ordernumber,quantityordered,sales,year_id,country from sales_order_data orc;
Query ID = cloudera_20230323095959_1b74ef17-2bcc-4362-b157-68a98fbae2c1
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_1679573109633_0007, Tracking URL = http://quickstart.cloudera:8080/proxy/application_1679573109633_0007/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1679573109633_0007
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2023-03-23 09:59:59.991 Stage-1 map = 0%, reduce = 0%
2023-03-23 10:00:16.201 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 9.88 sec
MapReduce Total cumulative CPU time: 9 seconds 880 msec
Ended Job = job_1679573109633_0007
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Moving data to: hdfs://quickstart.cloudera:8020/user/hive/warehouse/hive_1.db/sales_data_dynamic_part/hive-staging_hive_2023-03-23_09-59-36_712_6792361299824761258-1/-ext-10000
Loading data to table hive_1.sales_data_dynamic_part partition (country=null)
Time taken for load dynamic partitions : 8131
Loading partition (country=Sweden)
Loading partition (country=Japan)
Loading partition (country=France)
Loading partition (country=USA)
Loading partition (country=Germany)
Loading partition (country=Denmark)
Loading partition (country=Switzerland)
Loading partition (country=Finland)
Loading partition (country=Austria)
Loading partition (country=Singapore)
Loading partition (country=Belgium)
Loading partition (country=Ireland)
Loading partition (country=Philippines)
Loading partition (country=Italy)
Loading partition (country=UK)
Loading partition (country=Australia)
Loading partition (country=Spain)
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
Thu Mar 23, 10:36 AM cloudera
cloudera@quickstart:~$
File Edit View Search Terminal Help
Loading partition (country=Canada)
Loading partition (country=Norway)
Time taken for adding to write entity : 15
Partition hive_1.sales_data_dynamic_part(country=Australia) stats: [numFiles=1, numRows=185, totalSize=4003, rawDataSize=3818]
Partition hive_1.sales_data_dynamic_part(country=Austria) stats: [numFiles=1, numRows=55, totalSize=1196, rawDataSize=1141]
Partition hive_1.sales_data_dynamic_part(country=Belgium) stats: [numFiles=1, numRows=33, totalSize=716, rawDataSize=683]
Partition hive_1.sales_data_dynamic_part(country=Canada) stats: [numFiles=1, numRows=78, totalSize=1517, rawDataSize=1447]
Partition hive_1.sales_data_dynamic_part(country=Denmark) stats: [numFiles=1, numRows=43, totalSize=1365, rawDataSize=1302]
Partition hive_1.sales_data_dynamic_part(country=Finland) stats: [numFiles=1, numRows=92, totalSize=1998, rawDataSize=1906]
Partition hive_1.sales_data_dynamic_part(country=France) stats: [numFiles=1, numRows=314, totalSize=6806, rawDataSize=6492]
Partition hive_1.sales_data_dynamic_part(country=Germany) stats: [numFiles=1, numRows=42, totalSize=1345, rawDataSize=1283]
Partition hive_1.sales_data_dynamic_part(country=Ireland) stats: [numFiles=1, numRows=16, totalSize=346, rawDataSize=330]
Partition hive_1.sales_data_dynamic_part(country=Italy) stats: [numFiles=1, numRows=113, totalSize=2453, rawDataSize=2340]
Partition hive_1.sales_data_dynamic_part(country=Japan) stats: [numFiles=1, numRows=52, totalSize=1122, rawDataSize=1070]
Partition hive_1.sales_data_dynamic_part(country=Norway) stats: [numFiles=1, numRows=85, totalSize=1849, rawDataSize=1764]
Partition hive_1.sales_data_dynamic_part(country=Philippines) stats: [numFiles=1, numRows=26, totalSize=567, rawDataSize=541]
Partition hive_1.sales_data_dynamic_part(country=Singapore) stats: [numFiles=1, numRows=79, totalSize=1780, rawDataSize=1629]
Partition hive_1.sales_data_dynamic_part(country=Spain) stats: [numFiles=1, numRows=342, totalSize=7405, rawDataSize=7063]
Partition hive_1.sales_data_dynamic_part(country=Sweden) stats: [numFiles=1, numRows=57, totalSize=1238, rawDataSize=1181]
Partition hive_1.sales_data_dynamic_part(country=Switzerland) stats: [numFiles=1, numRows=31, totalSize=675, rawDataSize=644]
Partition hive_1.sales_data_dynamic_part(country=UK) stats: [numFiles=1, numRows=144, totalSize=3128, rawDataSize=2984]
Partition hive_1.sales_data_dynamic_part(country=USA) stats: [numFiles=1, numRows=1004, totalSize=21769, rawDataSize=20765]
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 9.88 sec HDFS Read: 37621 HDFS Write: 62513 SUCCESS
Total MapReduce CPU Time Spent: 9 seconds 880 msec
OK
ordernumber quantityordered sales year_id country
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#release() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive_1.db/sales_d
ata Static part
ls: /user/hive/warehouse/hive_1.db/sales_data Static part': No such file or
directory
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive_1.db/sales_d
ata static part
Found 1 items
drwxr-xr-x - cloudera supergroup 0 2023-03-23 09:50 /user/hive/var
ehouse/hive_1.db/sales_data static part/country=USA
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive_1.db/sales_d
ata dynamic part
Found 19 items
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:00 /user/hive/var
ehouse/hive_1.db/sales_data dynamic part/country=Australia
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:00 /user/hive/var
ehouse/hive_1.db/sales_data dynamic part/country=Austria
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:00 /user/hive/var
ehouse/hive_1.db/sales_data dynamic part/country=Belgium
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Canada
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Denmark
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Finland
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=France
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Germany
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Ireland
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Italy
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Japan
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Norway
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Philippines
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Singapore
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Spain
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Sweden
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=Switzerland
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=UK
druxrnxrx - cloudera supergroup 0 2023-03-23 10:00 /user/hive/war
ehouse/hive_1.db/sales_data_dynamic_part/country=USA
cloudera@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> use hive i;
OK
Time taken: 0.845 seconds
hive> set hive.exec.dynamic.partition.mode=nonstrict;
hive> create table sales_data_dynamic_multilevel_part_v1
> (
>   ORDERNUMBER int,
>   QUANTITYORDERED int,
>   SALES float
> )
> partitioned by (COUNTRY string, YEAR_ID int);
OK
Time taken: 0.729 seconds
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
hive> insert overwrite table sales_data_dynamic_multilevel_part_v1 partition(
country,year_id) select ordernumber,quantityordered,sales,country,year_id fro
m sales order data orc;
Query ID = cloudera_20230323100707_2923e795-783c-4d89-bae4-c3f4749e0046
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_1679573109633_0000, Tracking URL = http://quickstart.clou
dera:8088/proxy/application_1679573109633_0000/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1679573109633_0000
Hadoop job information for Stage-1: number of mappers: 1; number of reducers:
0
2023-03-23 10:00:10.573 Stage-1 map = 0%, reduce = 0%
2023-03-23 10:00:39.999 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 10.7
9 sec
MapReduce Total cumulative CPU time: 10 seconds 790 msec
Ended Job = job_1679573109633_0000
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/hive_1.db
/sales_data_dynamic_multilevel_part_v1/hive-staging-hive-2023-03-23_10-07-57
240_66346258779575565-1/-ext-10000
Loading data to table hive_1.sales_data_dynamic_multilevel_part_v1 partition
(country=null, year_id=null)
chmod: changing permissions of 'hdfs://quickstart.cloudera:8020/user/hive/war
ehouse/hive_1.db/sales_data_dynamic_multilevel_part_v1/country=Sweden/year_id
=2003': File does not exist: /user/hive/warehouse/hive_1.db/sales_data_dynami
c_multilevel_part_v1/country=Sweden/year_id=2003
chmod: changing permissions of 'hdfs://quickstart.cloudera:8020/user/hive/war
ehouse/hive_1.db/sales_data_dynamic_multilevel_part_v1/country=Sweden/year_id
=2005': File does not exist: /user/hive/warehouse/hive_1.db/sales_data_dynami
c_multilevel_part_v1/country=Sweden/year_id=2005
Time taken for load dynamic partitions : 19564
Loading partition (country=USA, year_id=2003)
Loading partition (country=Sweden, year_id=2003)
Loading partition (country=Singapore, year_id=2005)
Loading partition (country=Japan, year_id=2005)
Loading partition (country=Singapore, year_id=2004)
Loading partition (country=Ireland, year_id=2004)
Loading partition (country=uk, year_id=2003)
Loading partition (country=Belgium, year_id=2004)
Loading partition (country=Sweden, year_id=2004)
Loading partition (country=Sweden, year_id=2005)
Loading partition (country=Austria, year_id=2004)
Loading partition (country=USA, year_id=2004)
Loading partition (country=Spain, year_id=2005)
Loading partition (country=Italy, year_id=2004)
Loading partition (country=Austria, year_id=2005)
```



```
cloudera-quickstart-vm-5.13.0-0-virtualbox (Running) - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
Loading partition (country=USA, year_id=2005)
Loading partition (country=Belgium, year_id=2005)
Loading partition (country=Australia, year_id=2003)
Loading partition (country=Canada, year_id=2005)
Loading partition (country=Finland, year_id=2005)
Loading partition (country=France, year_id=2004)
Loading partition (country=Australia, year_id=2005)
Loading partition (country=Singapore, year_id=2003)
Loading partition (country=Switzerland, year_id=2004)
Loading partition (country=Denmark, year_id=2004)
Loading partition (country=Philippines, year_id=2003)
Loading partition (country=Philippines, year_id=2004)
Loading partition (country=Australia, year_id=2004)
Loading partition (country=Canada, year_id=2004)
Loading partition (country=Germany, year_id=2004)
Loading partition (country=Italy, year_id=2003)
Loading partition (country=France, year_id=2005)
Loading partition (country=UK, year_id=2004)
Loading partition (country=Finland, year_id=2003)
Loading partition (country=Belgium, year_id=2003)
Loading partition (country=Spain, year_id=2003)
Loading partition (country=Norway, year_id=2003)
Loading partition (country=Finland, year_id=2004)
Loading partition (country=Finland, year_id=2005)
Loading partition (country=Norway, year_id=2004)
Loading partition (country=Japan, year_id=2004)
Loading partition (country=Germany, year_id=2003)
Loading partition (country=Spain, year_id=2004)
Loading partition (country=Denmark, year_id=2005)
Loading partition (country=UK, year_id=2005)
Loading partition (country=Austria, year_id=2003)
Loading partition (country=Denmark, year_id=2003)
Loading partition (country=Canada, year_id=2003)
Time taken for adding to write entity : 2s
Partition hive1.sales.data.dynamic.multilevel part vi(country=Australia, year_id=2003) stats: [numFiles=1, numRows=77, totalSize=1288, rawDataSize=1211]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Australia, year_id=2004) stats: [numFiles=1, numRows=65, totalSize=1081, rawDataSize=1016]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Australia, year_id=2005) stats: [numFiles=1, numRows=43, totalSize=709, rawDataSize=666]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Austria, year_id=2003) stats: [numFiles=1, numRows=26, totalSize=436, rawDataSize=418]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Austria, year_id=2004) stats: [numFiles=1, numRows=12, totalSize=202, rawDataSize=198]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Austria, year_id=2005) stats: [numFiles=1, numRows=17, totalSize=265, rawDataSize=266]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Belgium, year_id=2003) stats: [numFiles=1, numRows=2, totalSize=33, rawDataSize=31]
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox (Running) - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
cloudera@quickstart:~$
File Edit View Search Terminal Help
Partition hive1.sales.data.dynamic.multilevel part vi(country=Denmark, year_id=2005) stats: [numFiles=1, numRows=5, totalSize=91, rawDataSize=88]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Finland, year_id=2003) stats: [numFiles=1, numRows=32, totalSize=534, rawDataSize=502]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Finland, year_id=2004) stats: [numFiles=1, numRows=22, totalSize=369, rawDataSize=347]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Finland, year_id=2005) stats: [numFiles=1, numRows=38, totalSize=635, rawDataSize=597]
Partition hive1.sales.data.dynamic.multilevel part vi(country=France, year_id=2003) stats: [numFiles=1, numRows=87, totalSize=1454, rawDataSize=1367]
Partition hive1.sales.data.dynamic.multilevel part vi(country=France, year_id=2004) stats: [numFiles=1, numRows=163, totalSize=2789, rawDataSize=2546]
Partition hive1.sales.data.dynamic.multilevel part vi(country=France, year_id=2005) stats: [numFiles=1, numRows=64, totalSize=1073, rawDataSize=1009]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Germany, year_id=2003) stats: [numFiles=1, numRows=21, totalSize=349, rawDataSize=328]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Germany, year_id=2004) stats: [numFiles=1, numRows=16, totalSize=266, rawDataSize=258]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Italy, year_id=2003) stats: [numFiles=1, numRows=44, totalSize=737, rawDataSize=693]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Italy, year_id=2004) stats: [numFiles=1, numRows=55, totalSize=917, rawDataSize=862]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Italy, year_id=2005) stats: [numFiles=1, numRows=14, totalSize=234, rawDataSize=220]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Japan, year_id=2004) stats: [numFiles=1, numRows=42, totalSize=696, rawDataSize=654]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Japan, year_id=2005) stats: [numFiles=1, numRows=10, totalSize=166, rawDataSize=156]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Norway, year_id=2003) stats: [numFiles=1, numRows=53, totalSize=898, rawDataSize=837]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Norway, year_id=2004) stats: [numFiles=1, numRows=32, totalSize=534, rawDataSize=502]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Philippines, year_id=2003) stats: [numFiles=1, numRows=4, totalSize=67, rawDataSize=63]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Singapore, year_id=2003) stats: [numFiles=1, numRows=4, totalSize=682, rawDataSize=641]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Singapore, year_id=2004) stats: [numFiles=1, numRows=35, totalSize=583, rawDataSize=548]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Singapore, year_id=2005) stats: [numFiles=1, numRows=3, totalSize=48, rawDataSize=45]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Spain, year_id=2003) stats: [numFiles=1, numRows=116, totalSize=1938, rawDataSize=1814]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Spain, year_id=2004) stats: [numFiles=1, numRows=137, totalSize=2278, rawDataSize=2141]
Partition hive1.sales.data.dynamic.multilevel part vi(country=Spain, year_id=2005) stats: [numFiles=1, numRows=137, totalSize=2278, rawDataSize=2141]
```

```
cloudera-quickstart-vm-5.13.0-0-virtualbox [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places System
Thu Mar 23, 10:39 AM cloudera
cloudera@quickstart:~
File Edit View Search Terminal Help
ear (id=204) stats: [numFiles=1, numRows=31, totalSize=520, rawDataSize=489]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=UK, year_id=20
03) stats: [numFiles=1, numRows=52, totalSize=870, rawDataSize=818]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=UK, year_id=20
04) stats: [numFiles=1, numRows=83, totalSize=1380, rawDataSize=1305]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=UK, year_id=20
05) stats: [numFiles=1, numRows=9, totalSize=150, rawDataSize=141]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=USA, year_id=2
003) stats: [numFiles=1, numRows=367, totalSize=6116, rawDataSize=5749]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=USA, year_id=2
004) stats: [numFiles=1, numRows=474, totalSize=7922, rawDataSize=7448]
Partition hive.1.sales.data.dynamic.multilevel.par.vi(country=USA, year_id=2
005) stats: [numFiles=1, numRows=163, totalSize=2711, rawDataSize=2548]
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 10.79 sec HDFS Read: 37630 HDFS Wri
te: 51707 SUCCESS
Total MapReduce CPU Time Spent: 10 seconds 790 msec
OK
Time taken: 80.643 seconds
hive> exit;
WARN: The method class org.apache.commons.logging.impl.SLF4JLogFactory#releas
e() was invoked.
WARN: Please see http://www.slf4j.org/codes.html#release for an explanation.
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive.1.db/sales.data.multilevel.par.vi
ls: /user/hive/warehouse/hive.1.db/sales.data.multilevel.par.vi: No such file or directory
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi
ls: /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi: No such file or directory
[cloudera@quickstart ~]$ hadoop fs -ls /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi
Found 19 items
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Australia
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Austria
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Belgium
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Canada
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Denmark
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Finland
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=France
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Germany
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Ireland
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Italy
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Japan
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Norway
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Philippines
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Singapore
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Spain
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Sweden
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:08 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=Switzerland
drwxr-xr-x - cloudera supergroup 0 2023-03-23 10:09 /user/hive/warehouse/hive.1.db/sales.data.dynamic.multilevel.par.vi/country=UK
[cloudera@quickstart ~]$
```