hadoop@d50101-ThinkCentre-M720t:~/hadoop2/bin$ hive

ls: cannot access '/home/hadoop/spark/lib/spark-assembly-\*.jar': No such file or directory

Logging initialized using configuration in jar:file:/home/hadoop/hive/lib/hive-common-1.2.2.jar!/hive-log4j.properties

hive> create database sak;

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. Database sak already exists

hive> create database sakina;

OK

Time taken: 0.476 seconds

hive> use database sakina;

NoViableAltException(74@[])

at org.apache.hadoop.hive.ql.parse.HiveParser\_IdentifiersParser.identifier(HiveParser\_IdentifiersParser.java:10858)

at org.apache.hadoop.hive.ql.parse.HiveParser.identifier(HiveParser.java:45918)

at org.apache.hadoop.hive.ql.parse.HiveParser.switchDatabaseStatement(HiveParser.java:4473)

at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser.java:2613)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1653)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1112)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:202)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:397)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:309)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1145)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1193)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1082)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1072)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:213)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:165)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:376)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:736)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:681)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:621)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:498)

at org.apache.hadoop.util.RunJar.run(RunJar.java:244)

at org.apache.hadoop.util.RunJar.main(RunJar.java:158)

FAILED: ParseException line 1:4 cannot recognize input near 'database' 'sakina' '<EOF>' in switch database statement

hive> use sakina;

OK

Time taken: 0.014 seconds

hive> create table employee(eid int,name string,salary int,destination string)

> comment'Employee Details'

> row format delimited

> fields terminated by ','

> lines terminated by '\n'

> STORED AS TEXTFILE;

OK

Time taken: 0.91 seconds

hive> LOAD DATA LOCAL INPATH'/home/hadoop/Desktop/text.txt'OVERWRITE INTO TABLE employee;

FAILED: SemanticException Line 1:22 Invalid path ''/home/hadoop/Desktop/text.txt'': No files matching path file:/home/hadoop/Desktop/text.txt

hive> LOAD DATA LOCAL INPATH'/home/hadoop/Downloads/text.txt'OVERWRITE INTO TABLE employee;

Loading data to table sakina.employee

Table sakina.employee stats: [numFiles=1, numRows=0, totalSize=161, rawDataSize=0]

OK

Time taken: 0.936 seconds

hive> select \* from employee;

OK

1201 Gopal 45000 Technical manager

1202 Manisha 45000 Proof reader

1203 Masthanvali 40000 Technical writer

1204 Krian 40000 Hr Admin

1205 Kranthi 30000 Op Admin

Time taken: 0.456 seconds, Fetched: 5 row(s)