mysql> create database jd;

Query OK, 1 row affected (0.01 sec)

mysql> use jd;

Database changed

mysql> create table jdemp(eid int , salary int);

Query OK, 0 rows affected (0.32 sec)

mysql> insert into jdemp values(1,1),(2,2),(3,3);

Query OK, 3 rows affected (0.05 sec)

Records: 3 Duplicates: 0 Warnings: 0

mysql> select \* from jdemp;

+------+--------+

| eid | salary |

+------+--------+

| 1 | 1 |

| 2 | 2 |

| 3 | 3 |

+------+--------+

3 rows in set (0.00 sec)

hadoop@d50101-ThinkCentre-M720t:~/hadoop2/bin$ sqoop import --connect jdbc:mysql://localhost:3306/jd --table jdemp --username hadoop --password 123456 --target-dir /sqooptransfer/jd -m 1

hive> create external table hiral1(eid int , sal int) ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n' LOCATION '/sqooptransfer/jdemp';

OK

Time taken: 0.273 seconds

hive> select \* from hiral1;

OK

Time taken: 0.448 seconds

hive> select \* from hiral;

OK

1 1

2 2

3 3

Time taken: 0.1 seconds, Fetched: 3 row(s)