

```
#open another terminal
hive
create schema hiveoriginal_sc location '/hivedatabase/';

use hiveoriginal_sc;

create external table hive_account(account_id int,account_name string,account_phone string)
row format delimited
fields terminated by '\t'
location '/hivedatabase/account/';

create external table hive_contact(account_id int,contact_id int,first_name string,last_name string,phone string,email string)
row format delimited
fields terminated by '\t'
location '/hivedatabase/contact/';

# open new terminal

sqoop import --connect jdbc:mysql://quickstart.cloudera/original --username root --password cloudera --table account --hive-import --hive-table hiveoriginal_sc.hive_account -m1 --fields-terminated-by
'\t' --direct;

sqoop import --connect jdbc:mysql://quickstart.cloudera/original --username root --password cloudera --table contact --hive-import --hive-table hiveoriginal_sc.hive_contact -m1 --fields-terminated-by
'\t' --direct;

#Go to hive terminal

Select * from hive_account;
Select * from hive_contact;
*****
```