

# hive导出数据到neo4j

```
sudo -u hive hive -e "SELECT  a.user_id,      b.realname,   b.card_id,   c.username,
e.tel,    a.addip,      a.borrow_success_time,  d.LATE_DAYS,   f.phone1,   f.phone2 FROM
mobp2p.yyd_borrow a LEFT JOIN customer_mobp2p.yyd_approve_realname b ON a.user_id=b.user_id
AND a.add_product =b.add_product LEFT JOIN customer_mobp2p.yyd_users c ON
a.user_id=c.user_id AND a.add_product =c.add_product LEFT JOIN cw_mobp2p.t_repay_schedule
d   ON a.borrow_nid=d.borrow_nid AND d.LATE_DAYS>=30 LEFT JOIN
customer_mobp2p.yyd_approve_job e ON a.user_id=e.user_id AND a.add_product =e.add_product
LEFT JOIN customer_mobp2p.yyd_approve_contact f ON a.user_id=f.user_id AND a.add_product
=f.add_product WHERE a.borrow_type IN (8,11,12) AND a.STATUS IN(3,5) AND
a.borrow_success_time>UNIX_TIMESTAMP('2017-09-01 00:00:00') AND
a.borrow_success_time<UNIX_TIMESTAMP('2017-12-01 00:00:00');" >> neo4j.csv

sed -i 's/\\t/,/g' neo4j.csv
sed -i
'li\\user_id,realname,card_id,username,tel,addip,borrow_success_time,LATE_DAYS,phone1,phone2'
neo4j.csv

bin/neo4j stop

bin/neo4j-import --into data/graph.db --nodes:label /data/neo4j.csv

bin/neo4j start
```