./bin/spark-submit --proxy-user hive --class com.kit.SimpleDemo /home/kitdev/hivetest030302.jar

Spark-sql:可以正常操作入库

insert into ql\_rule\_check\_pass\_result select 2 as rule\_id, 11 as table\_name, 3 as pk\_obj\_id , 4 as org\_code from ql\_rule\_cfg limit 1;

jdbcDF = hiveCtx.sql(

"select 1456 as rule\_id, 10 as table\_name, 3 as pk\_obj\_id , 4 as org\_code ");

jdbcDF.write().mode("append").saveAsTable("ql\_rule\_check\_pass\_result");

DataFrame jdbcDF = hiveCtx.sql("select '1' AS RULE\_ID, 'DM\_A\_TRANSFORMER' AS TABLE\_NAME, A.ID AS PK\_OBJ\_ID, t.VINDICATE\_OID as ORG\_CODE from DM\_DEVICE t join DM\_CLASSIFY c on t.classify\_id = c.id join DM\_A\_TRANSFORMER A on t.ID = A.ID join (SELECT fl.ASSET\_ID FROM temp\_fl\_dm fl WHERE fl.asSET\_STATE IN (1, 8) AND fl.RUNNING\_STATE IN (1, 8)) temp on temp.ASSET\_ID = T.ID where A.LOW\_VOL\_RATED\_LITTLE\_SCC IS NOT NULL and t.classify\_id = '13169' and (t.IS\_ASSAMBLY != 1 or t.IS\_ASSAMBLY is null) and (t.IS\_VIRTUAL\_DEVICE != 1 or IS\_VIRTUAL\_DEVICE is null) and t.ASSET\_STATE in (1, 8) and T.POWER\_GRID\_FLAG = 1");

jdbcDF.write().mode("append").insertInto("ql\_rule\_check\_pass\_result");

03与02正常：

[kitdev@kit-b2 spark-1.6.1]$ ./bin/spark-submit --proxy-user hive --class com.kit.SimpleDemo3 /home/kitdev/hivetest030602.jar

