脚本化重建slave

```
1.
set sql_log_bin=0;
2.
stop slave;
reset slave all;
reset master;
show slave status\G
3.
drop database wift_arch;
drop database wift_bcp;
drop database wift_channel_acc;
drop database wift_claim;
drop database wift_cms;
drop database wift_doc;
drop database wift ecief;
drop database wift_gl;
drop database wift_gpa;
drop database wift_gprop;
drop database wift iiws;
drop database wift mbrc;
drop database wift_pa;
drop database wift_prodiiws;
drop database wift_prop;
source /srv/dump/all_except_plog_and_ccms.sql
reset slave;
show slave status\G
\verb|grep'CHANGE MASTER TO MASTER_LOG_FILE' all\_except\_plog\_and\_ccms.sql \mid more
6.
change master to master_host='10.1.5.6', master_user='repl', master_port=3306, master_password='Root@911', master_log_file='mysql-
bin.000268', master_log_pos=824090497;
7.
start slave;
show slave status\G
```