Sed常用语法

```
sed -i '1d' filename: 删除文件的第一行
\label{eq:mysql} $$ -uroot -pD0r@em0n -e "show grants for $$ wms_dd@'%';" >> grants.sql $$
#!/bin/bash
# Define log
set -e
TIMESTAMP=`date +%Y%m%d%H%M%S`
LOG=call sql ${TIMESTAMP}.log
echo "Start execute sql statement at `date`." >>${LOG}
# execute sql stat
mysql -uroot -pDOr@emOn -e "show grants for user@\'host\';" >> grants.sql
mysql -uroot -pD0r@em0n -e "
tee /tmp/temp.log
use mysq1;
select user, host, authentication_string from user;
show create table user;
notee
quit"
echo -e "\n">>${LOG}
echo "below is output result.">>${LOG}
cat /tmp/temp.log>>${LOG}
echo "script executed successful.">>>${LOG}
exit;
  DBNMAE=`
   sqlplus -s /nolog <<EOF
   set echo off feedback off heading off underline off;
  conn / as sysdba;
   select name from v\\$database;
   exit;
  EOF
#author by:qiankun edit:2015-09-18
USER='root'
PASSWD='7AxgAK&@*oiq'
DATE=`date +%Y%m%d%H`
IP=4.11
MYSQL_PATH="/usr/bin/mysq1"
cd /mysqldata/slowlog
$MYSQL_PATH -u$USER -p$PASSWD -e "set global slow_query_log = off;"
mv slow-query.log slow-query.log. $DATE
touch slow-query.log
chown -R mysq1:mysq1 slow-query.log
$MYSQL_PATH -u$USER -p$PASSWD -e "set global slow_query_log = on;"
\verb|cp slow-query.log.$DATE / remote_backup/mysqlback_$IP/slowlog/slow-query-$IP-$DATE.log| | Slow-query-$IP-$DATE.log| | Slow-query-$IP-$DATE
#find /remote_nfs/mysqlback_$IP/slowlog/ -mtime +20 -name "*.log.*" -exec rm -rf {} \;
```

find /mysqldata/slowlog/ -type f -mtime +7 -name "*.log.*" -exec rm -rf $\{\}$ \;