



```
FROM V$log_history
group by trunc(first_time), to_char(first_time, 'Dy')
Order by 1

#####*#####/#####=##### X##### Y*500M/X~=Z
M#####
#####3-5##### 5Z##### 15-20#####

#####
#####ORACLE#####RESIZE#####REDO LOG
FILE#####ORACLE#####REDO
LOG#####

3#####redo #####2#####

ALTER DATABASE ADD LOGFILE GROUP
4('/u01/app/oracle/oradata/trade/redo04a.log', '/u01/app/oracle/oradata/trade/redo04b.log')
SIZE 500M;
ALTER DATABASE ADD LOGFILE GROUP
5('/u01/app/oracle/oradata/trade/redo05a.log', '/u01/app/oracle/oradata/trade/redo05b.log')
SIZE 500M;
ALTER DATABASE ADD LOGFILE GROUP
6('/u01/app/oracle/oradata/trade/redo06a.log', '/u01/app/oracle/oradata/trade/redo06b.log')
SIZE 500M;

4#####

alter system switch logfile;
alter system switch logfile;
alter system switch logfile;

5#####

alter database drop logfile group 1;
alter database drop logfile group 2;
alter database drop logfile group 3;

7#####1#####3#####500M

ALTER DATABASE ADD LOGFILE GROUP
1('/u01/app/oracle/oradata/trade/redo01a.log', '/u01/app/oracle/oradata/trade/redo01b.log')SIZE
500M;
ALTER DATABASE ADD LOGFILE GROUP
2('/u01/app/oracle/oradata/trade/redo02a.log', '/u01/app/oracle/oradata/trade/redo02b.log')SIZE
500M;
ALTER DATABASE ADD LOGFILE GROUP
3('/u01/app/oracle/oradata/trade/redo03a.log', '/u01/app/oracle/oradata/trade/redo03b.log')SIZE
500M;

#####
#####

#####
#####
top
#####

#####
#####
```