

用Flashbackdatabase功能恢复用户错误 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/462/2021\\_2022\\_\\_E7\\_94\\_A8FIashba\\_c102\\_462016.htm](https://www.100test.com/kao_ti2020/462/2021_2022__E7_94_A8FIashba_c102_462016.htm) Oracle10g中有一个新增得功能Flashback Database，当你启动它以后，它会定期将已发生变化的块写入到闪回日志的日志文件中。请注意这些日志不是由传统的Log Writer（LGWR）过程写入，而是由一种称作Recovery Writer的新过程来写入。\$ ps -ef|grep rvwr|grep -v greporacle 27231 1 0 17:10:30 ? 0:00 ora\_rvwr\_eygle 注释：与常规的重做日志有所不同，回闪日志既不需要DBA创建，也不需要DBA来维护；它们由Oracle Managed Files（OMF）自动在闪回恢复区域所指定的目录中创建。请注意这些文件不会归档，所以，如果在该目录发生介质故障后就不可能再进行恢复了。（1）首先启用闪回数据库特性SYS AS SYSDBA on 2005-03-29 16:42:19 >startup mount.ORACLE instance started.Total System Global Area 314572800 bytesFixed Size 1301704 bytesVariable Size 261890872 bytesDatabase Buffers 50331648 bytesRedo Buffers 1048576 bytesDatabase mounted.SYS AS SYSDBA on 29-MAR-05 >alter database archivelog.Database altered.SYS AS SYSDBA on 29-MAR-05 >alter database flashback on.Database altered.SYS AS SYSDBA on 29-MAR-05 >alter database open.Database altered.SYS AS SYSDBA on 29-MAR-05 >alter session set nls\_date\_format=yyyy-mm-dd hh24:mi:ss.Session altered.SYS AS SYSDBA on 2005-03-29 17:01:42 >SELECT OLDEST\_FLASHBACK\_SCN, OLDEST\_FLASHBACK\_TIME 2 FROM

```
V$FLASHBACK_DATABASE_LOG.OLDEST_FLASHBACK_SC  
N OLDEST_FLASHBACK_TI-----  
----- 10642627 2005-03-29 17:01:02 ( 2 ) 闪回日志  
注释：Oracle会在闪回区来记录日志。$  
pwd/data5/flash_recovery_area/EYGLE/flashback$ ls -ltotal  
32064-rw-r----- 1 oracle dba 8200192 Mar 29 16:49  
o1_mf_14l5bclp_.flb-rw-r----- 1 oracle dba 8200192 Mar 29 17:31  
o1_mf_14l6w5h4_.flb ( 3 ) 然后模拟用户错误SYS AS SYSDBA  
on 2005-03-29 17:01:44 >archive log list.Database log mode Archive  
ModeAutomatic archival EnabledArchive destination  
USE_DB_RECOVERY_FILE_DESTOldest online log sequence  
0Next log sequence to archive 1Current log sequence 1SYS AS  
SYSDBA on 2005-03-29 17:01:55 >0select sysdate from  
dual.SYSDATE-----2005-03-29 17:02:09SYS AS  
SYSDBA on 2005-03-29 17:02:16 >0drop table t3.Table  
0dropped.SYS AS SYSDBA on 2005-03-29 17:02:22 >0select sysdate  
from dual.SYSDATE-----2005-03-29 17:02:28SYS AS  
SYSDBA on 2005-03-29 17:02:28 >create table t1 as 0select * from  
dba_users.Table created.SYS AS SYSDBA on 2005-03-29 17:02:42  
>0select sysdate from dual.SYSDATE-----2005-03-29  
17:02:48SYS AS SYSDBA on 2005-03-29 17:02:48 >create table t2 as  
0select * from dba_tablespace.Table created.SYS AS SYSDBA on  
2005-03-29 17:03:01 >0select sysdate from  
dual.SYSDATE-----2005-03-29 17:03:06SYS AS  
SYSDBA on 2005-03-29 17:03:06 >0select sysdate from  
dual.SYSDATE-----2005-03-29 17:03:17 100Test 下载
```

频道开通，各类考试题目直接下载。详细请访问

[www.100test.com](http://www.100test.com)