

Oracle8i回滚段表空间出现坏块的解决（2）PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/143/2021_2022_Oracle8i_E5_9B_c102_143588.htm 接下来drop刚刚建立的rbs01表空间,重新

建立rbs01表空间: SQL> create tablespace rbs01 datafile
/opt/oracle/db02/oradata/ORCL/rbs01.dbf size 1024M ?autoextend
on next 1M maxsize unlimited.Tablespace created.SQL> 0select
EXTENT_MANAGEMENT from dba_tablespaces where
tablespace_name=RBS01.EXTENT_MAN-----DICTIONARY
这回表空间不是LMT的，是DMT的，呵呵！下面才是真正开始要做的工作，总之两个字，细心，因为是生产库，不敢马虎。 SQL> set feedback offSQL> set pages 0SQL> 0select alter
rollback segment ||segment_name|| offline.? from dba_rollback_segs.
做一个脚本把除system回滚段以外的回滚段都offline掉，省的一个一个敲，脚本结果如下: alter rollback segment RBS0
offline.alter rollback segment RBS1 offline.alter rollback segment
RBS2 offline.alter rollback segment RBS3 offline.alter rollback
segment RBS4 offline.alter rollback segment RBS5 offline.alter
rollback segment RBS6 offline.alter rollback segment RBS7
offline.alter rollback segment RBS8 offline.alter rollback segment
RBS9 offline.alter rollback segment RBS10 offline.alter rollback
segment RBS11 offline.alter rollback segment RBS12 offline.alter
rollback segment RBS13 offline.alter rollback segment RBS14
offline.alter rollback segment RBS15 offline.alter rollback segment
RBS16 offline.alter rollback segment RBS17 offline.alter rollback
segment RBS18 offline.alter rollback segment RBS19 offline.alter

rollback segment RBS20 offline.alter rollback segment RBS21
offline.alter rollback segment RBS22 offline.alter rollback segment
RBS23 offline.alter rollback segment RBS24 offline.alter rollback
segment RBS25 offline.alter rollback segment RBS26 offline.alter
rollback segment RBS27 offline.alter rollback segment RBS28
offline.alter rollback segment APPRBS offline.然后做个0drop回滚
段的脚本: SQL>? 0select 0drop rollback segment ||segment_name||.
from dba_rollback_segs.0drop rollback segment RBS0.0drop
rollback segment RBS1.0drop rollback segment RBS2.0drop rollback
segment RBS3.0drop rollback segment RBS4.0drop rollback segment
RBS5.0drop rollback segment RBS6.0drop rollback segment
RBS7.0drop rollback segment RBS8.0drop rollback segment
RBS9.0drop rollback segment RBS10.0drop rollback segment
RBS11.0drop rollback segment RBS12.0drop rollback segment
RBS13.0drop rollback segment RBS14.0drop rollback segment
RBS15.0drop rollback segment RBS16.0drop rollback segment
RBS17.0drop rollback segment RBS18.0drop rollback segment
RBS19.0drop rollback segment RBS20.0drop rollback segment
RBS21.0drop rollback segment RBS22.0drop rollback segment
RBS23.0drop rollback segment RBS24.0drop rollback segment
RBS25.0drop rollback segment RBS26.0drop rollback segment
RBS27.0drop rollback segment RBS28.0drop rollback segment
APPRBS.脚本做好了, 别忘了执行。执行完后开始在新的回
滚段表空间下建回滚段, 存储参数和原来保持一致: SQL>
0select? create public rollback segment ||segment_name|| tablespace
rbs01 storage(initial 524288 next 524288 MINEXTENTS 8

MAXEXTENTS 4096 OPTIMAL 4194304). from
dba_rollback_segs.也是做了个脚本，免的一个一个敲！下面的
大回滚段要单独建，总之，系统里面最好要有一个大的回滚
段，有大事物的时候就派上用场了。 SQL> create public
rollback segment APPRBS tablespace rbs01 storage(initial 2097152
next 10485760 MINEXTENTS 50 MAXEXTENTS 32765). Rollback
segment created. 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