

教你如何重建Oracle数据库的回滚段 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__E6_95_99_E4_BD_A0_E5_A6_82_E4_c102_143674.htm 1、将数据关闭

svrmgrl >Shutdown abort2、修改初始化参数文件 \$ vi \$ORACLE_HOME/dbs/init.ora添加以下参数

```
rollback_segments=(system)
```

```
_corrupted_rollback_segments=(r01,r02,r03,r04)
```

```
_allow_resetlogs_corruption=true3、重新装载数据库 svrmgrl
```

```
>Startup mount4、从数据库的控制文件中将回滚段表空间rbs的数据文件离线并去掉。 svrmgrl >alter database datafile
```

```
‘ ###/###/rbs01.dbf ’ offline 0drop.---- 对数据库进行恢复。
```

```
svrmgrl >recover database using backup controlfile.---- 此时屏幕
```

```
上可能会出现：ORA_00280 Change ##### for thread# is in sequence# specify log:[ for suggested|AUTO|from logsource|cancel]
```

```
输入 cancel(不要输入其他命令) svrmgrl >alter database open
```

```
resetlogs.5、重建新的回滚段 ---- 将旧回滚段及回滚表空间删除。
```

```
svrmgrl >alter rollback_segment r01 offline 0drop. svrmgrl
```

```
>alter rollback_segment r02 offline 0drop. svrmgrl >alter
```

```
rollback_segment r03 offline 0drop. svrmgrl >alter rollback_segment
```

```
r04 offline 0drop. svrmgrl >0drop tablespace rbs including contents.
```

```
---- 重建新的回滚表空间及回滚段。 svrmgrl >connect internal
```

```
svrmgrl >create rollback segment ro tablespace system. svrmgrl
```

```
>alter rollback segment ro online. svrmgrl >create tablespace rbs
```

```
datafile ###/###/rbs01.dbf ’ size ##k. svrmgrl >create rollback
```

```
segment r01 tablespace rbs. svrmgrl >create rollback segment r02
```

```
tablespace rbs. svrmgrl >create rollback segment r03 tablespace rbs.  
svrmgrl >create rollback segment r04 tablespace rbs. svrmgrl >alter  
rollback segment r01 online. svrmgrl >alter rollback segment r02  
online. svrmgrl >alter rollback segment r03 online. svrmgrl >alter  
rollback segment r04 online. svrmgrl >Shutdown abort $ vi  
$ORACLE_HOME/dbs/init.ora
```

rollback_segments=(r01,r02,r03,r04) 将参

数_corrupted_rollback_segment_allow_resetlogs_corruption=true

去掉 svrmgrl >Startup normal 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