

Oracle初始化参数设置 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/142/2021_2022_Oracle_E5_88_9D_E5_c102_142990.htm 本文介绍oracle初始化参数的设置，包括配置添加等，并辅实例代码参考。

```
alter database datafile:/orant/database/user1orcl.ora resize 1000m.
create tablespace index_data datafile:/orant/database/index_data size 500m.
alter database datafile:/orant/database/rbs1orcl.ora resize 300m.
alter database datafile:/orant/dastabase/tmp1orcl.ora resize 300m.
alter rollback segment rb1 offline.
alter rollback segment rb2 offline.
alter rollback segment rb3 offline.
alter rollback segment rb4 offline.
alter rollback segment rb5 offline.
alter rollback segment rb6 offline.
alter rollback segment rb7 offline.
alter rollback segment rb8 offline.
alter rollback segment rb9 offline.
alter rollback segment rb10 offline.
alter rollback segment rb11 offline.
alter rollback segment rb12 offline.
alter rollback segment rb13 offline.
alter rollback segment rb14 offline.
alter rollback segment rb15 offline.
alter rollback segment rb16 offline.
0drop rollback segment rb1.
0drop rollback segment rb2.
0drop rollback segment rb3.
0drop rollback segment rb4.
0drop rollback segment rb5.
0drop rollback segment rb6.
0drop rollback segment rb7.
0drop rollback segment rb8.
0drop rollback segment rb9.
0drop rollback segment rb10.
0drop rollback segment rb11.
0drop rollback segment rb12.
0drop rollback segment rb13.
0drop rollback segment rb14.
0drop rollback segment rb15.
0drop rollback segment rb16.
create rollback segment rb1 tablespace rollback_data storage (initial 1m next 1m).
create rollback segment
```

rb2 tablespace rollback_data storage (initial 1m next 1m). create rollback segment rb3 tablespace rollback_data storage (initial 1m next 1m). create rollback segment rb4 tablespace rollback_data storage (initial 1m next 1m). create rollback segment rb5 tablespace rollback_data storage (initial 1m next 1m). create rollback segment rb6 tablespace rollback_data storage (initial 1m next 1m). alter rollback segment rb1 online. alter rollback segment rb2 online. alter rollback segment rb3 online. alter rollback segment rb4 online. alter rollback segment rb5 online. alter rollback segment rb6 online. alter database add logfile c:/orant/database/log1.ora size 10m. alter database add logfile c:/orant/database/log2.ora size 10m. alter database add logfile c:/orant/database/log3.ora size 10m. alter database add logfile c:/orant/database/log4.ora size 10m. alter database 0drop logfile c:/orant/database/log1orcl.ora. alter database 0drop logfile c:/orant/database/log2orcl.ora. alter database 0drop logfile c:/orant/database/log3orcl.ora. alter database 0drop logfile c:/orant/database/log4orcl.ora. initral.ora配置：
sga=db_block_buffers*db_block_size share_pool_size log_buffers
sort_arer_size 1m=1/3--1/2 以128m为例：
db_block_buffers=16000 (db_block_size=2k)
share_pool_size=30720000(服务器要增大10倍)
log_buffers=655360 sort_area_size=327680(服务器要增大100倍)
- - - - - - - - - 添加 global_name=false
rollback_segements=(rb1,rb2)//一般大型数据库要建立6 - 8个回滚段
添加： dml_locks=1000 open_cursors=200 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