

OracleDBA回滚段管理试选题 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\\_OracleDBA\\_](https://www.100test.com/kao_ti2020/142/2021_2022_OracleDBA_E5_c102_142621.htm)

E5\_c102\_142621.htm q. 1 : what system privilege is required to create a rollback segment ? 1. create database 2. create rollback

segment 3. alter database 4. create segment 2 q. 2 : oracle

recommends this number of minimum extents in a rollback segment

1. 0 2. 1 3. 2 4. 3 3 q. 3 : oracle recommends that the following segment size when creating a rollback segment 1. initial > next 2.

initial = next 3. initial 4. none of the above 2 q. 4 : the optimal

parameter for a rollback segment should be set 1. large for

long-frequently running transactions, small for short transactions. 2.

small for long-frequently running transactions, large for small

transactions. 3. small for all transactions 4. large for all transactions 1

q. 5 : in case of system failure, this type of segment is used to undo

the changes 1. data segment 2. temp segment 3. redo segment 4.

rollback segment 4 : rollback segments are used to rollback

information that has already been applied to database. during

recovery, the database is rolled forward and then backwards to a

consistent state. q. 6 : this is a valid storage parameter when creating a

rollback segment 1. freelists 2. optimal 3. partition 4. none of the

above 2 q. 7 : madhu created a couple of private rollback segments.

what should he do now to make them online automatically during

startup 1. grant online during startup to the segments 2. add

rollback\_segments=(rbs1,rbs2) in parameter file 3. drop segments

and recreate them as protected 4. none of the above 2 q. 8 : which is

true regarding rollback segments 1. system rollback segment cannot be put in an offline mode 2. tablespaces containing rollback segments with active transactions can be put in offline mode 3. all of the above 4. none of the above 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)