



Oracle Database 11g: Performance Tuning

Pass Oracle 1Z0-054 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/1Z0-054.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Why has the output changed?

- A. because checkpoint occurred
- B. because the TEMP_L tablespace was shrunk
- C. because the database instance was restarted
- D. because no sort operations are running currently

Correct Answer: B

QUESTION 2

View the Exhibit and examine the content. ALLOCATED_SPACE and FREE_SPACE are not matching with the TABLESPACE_SIZE value. What would you conclude from this?

```
SQL> SELECT tablespace_name, tablespace_size, allocated_space, free_space FROM D
                              TABLESPACE SIZE ALLOCATED SPACE FREE SPACE
TABLESPACE NAME
                               _____
                                                   144048128
                                    157286400
                                                               157220864
TEMP L
TEMP
                                    105906176
                                                    105906176
                                                                       П
SQL> SELECT (s.tot used blocks/f.total blocks)*100 as pctused
 2 FROM (SELECT SUM(used blocks) tot used blocks
 3 FROM V$SORT SEGMENT
 4 WHERE tablespace name='TEMP L')
 5 (SELECT SUM(blocks) total block
  6 FROM DBA TEMP FILES
 7 WHERE tablespace name='TEME
                                    f;
  PCTUSED
_____
        Ð
```

A. A new temporary file is added to the tablespace.



- B. The temporary space was not sufficient for sort operations.
- C. The temporary space allocated to large sort operations is not deallocated.
- D. TEMP_L is a default temporary tablespace because the numbers show some overhead on this tablespace.

Correct Answer: C

QUESTION 3

You are working as a DBA in ABC Corp. You are working on online transaction processing (OLTP) system. The database uses ASM storage. One of the ASM disk goes offline because of hardware failure. When the disk is added back again after the fix, because the database is active, rebalance operations impact the I/O subsystem. Which two recommendations would you give to lower the impact on the I/O subsystem? (Choose two.)

- A. Increase the number of ASMB processes.
- B. Increase the number of DBWR_IO_SLAVES.
- C. Decrease the value for the ASM_POWER_LIMIT parameter.
- D. Increase the value for the ASM_POWER_LIMIT parameter.
- E. Set the DISK_REPAIR_TIME disk attribute to a lower value.
- F. Specify the POWER clause with a lower value in an ALTER DISKGROUP statement.

Correct Answer: CF

QUESTION 4

You are a DBA in ABC Corp. You are working on an online transaction processing (OLTP) system. The applications running on the database use connection pooling to connect to the database to perform transactions.

The company wants to upgrade the CPU and the memory for the machine on which the production database is running. To test the realistic workload on the new machine with increased CPU and memory, you identified the peak workload

time for the database and captured the workload on the production system. You set up the test machine with the upgraded CPU and memory, and performed the following operations for replay:

1) You preprocessed the captured workload.

- 2) You restored the replay database to match the capture database at the start of the workload capture.
- 3) You resolved all external references.
- 4) You set up replay clients.

You have the following replay considerations:



1) load testing to be performed

2) all the sessions to connect immediately

3) user waits between issuing calls to be kept to a minimum What replay options would you choose to accomplish the replay?

A. SYNCHRONIZATION = FALSE, THINK_TIME_SCALE = 0, CONNECT_TIME_SCALE = 0 and THINK_TIME_AUTO_CORRECT = FALSE

B. SYNCHRONIZATION = TRUE, THINK_TIME_SCALE = 100, CONNECT_TIME_SCALE = 0 and THINK_TIME_AUTO_CORRECT = FALSE

C. SYNCHRONIZATION = FALSE, THINK_TIME_SCALE = 100, CONNECT_TIME_SCALE = 100 and THINK_TIME_AUTO_CORRECT = TRUE

D. SYNCHRONIZATION = TRUE, THINK_TIME_SCALE = 100, CONNECT_TIME_SCALE = 100 and THINK_TIME_AUTO_CORRECT = FALSE

Correct Answer: A

QUESTION 5

While diagnosing performance problems for a database, you find Buffer Busy wait is the reason from V\$ views. But the Automatic Database Diagnostic Monitor (ADDM) report does not reflect the Buffer Busy findings. Why does the Buffer Busy finding not appear in the ADDM report?

A. because an ADDM filter has been set

B. because the he USE_INDIRECT_DATA_BUFFERS parameter has been set to TRUE

C. because the DBIO_EXPECTED default task parameter for ADDM has been set to zero

D. because the CONTROL_MANAGEMENT_PACK_ACCESS parameter has been set to DIAGNOSTIC

Correct Answer: A

1Z0-054 PDF Dumps

1Z0-054 Study Guide

1Z0-054 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.