

1Z0-053^{Q&As}

Oracle Database 11g: Administration II

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QUESTION 1

View the Exhibit to examine the parameters set for your database instance. You execute the following command to perform I/O calibration after the declaration of bind variables in the session that are used in the command:

SQL> EXECUTE dbms_resource_manager.calibrate_io(

num_physical_disks=>1,

max_latency=>50,

max_iops=>:max_iops,

max_mbps=>:max_mbps,

actual_latency=>:actual_latency);

Which statement describes the consequence?

Exhibit:

NAME	TYPE	VALUE
		5000000000
filesystemio_options	string	ASYNCH
backup_tape_io_slaves	boolean	FALSE
dbwr_io_slaves	integer	0
disk_asynch_io	boolean	TRUE
tape_asynch_io	boolean	TRUE
optimizer_use_pending_statistics	boolean	FALSE
statistics level	string	TYPICAL
timed_os_statistics	integer	0
timed_statistics	boolean	FALSE
aq_tm_processes	integer	0
db_writer_processes	integer	1
gcs_server_processes	integer	0
global txn processes	integer	1
job_quouo_processes	intogor	1000
log_archive_max_processes	integer	4
processes	integer	150

- A. The command produces an error.
- B. The calibration process runs successfully and populates all the bind variables.
- C. The calibration process runs successfully but the latency time is not computed.
- D. The calibration process runs successfully but only the latency time is computed.

Correct Answer: A

Requisition of Calibrate I/O (link)

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Before running I/O calibration, ensure that the following requirements are met:

The user must be granted the SYSDBA privilege

timed_statistics must be set to TRUE

Asynchronous I/O must be enabled

When using file systems, asynchronous I/O can be enabled by setting the FILESYSTEMIO_OPTIONS initialization parameter to SETALL. Ensure that asynchronous I/O is enabled for data files by running the following query:

COL NAME FORMAT A50

SELECT NAME, ASYNCH IO FROM V\$DATAFILE F, V\$IOSTAT FILE I WHERE F.FILE#=I.FILE NO

AND FILETYPE_NAME=\\'Data File\\';

Additionally, only one calibration can be performed on a database instance at a time.

QUESTION 2

Which of the following NLS_SORT parameter values would result in case-insensitive and accent-insensitive binary sorts?

A. NLS_SORT = BINARY

B. NLS_SORT = BINARY_AI

C. NLS_SORT = BINARY_CI

D. NLS_SORT = BINARY_AI_CI

E. Binary sorts are case insensitive and accent insensitive by default.

Correct Answer: B

QUESTION 3

Which two statements are true regarding Health Monitor checks in Oracle Database 11q? (Choose two.)

- A. Health Monitor checks can be used to scan the contents of the redo log and archive logs for accessibility and corruption.
- B. Health Monitor checks can be used to verify the integrity of database files and report failures if these files are inaccessible, corrupt or inconsistent.
- C. Health Monitor checks can be used to verify the contents of dictionary entries for each dictionary object and fix it automatically.
- D. Health Monitor checks are always initiated manually when there is some critical error.

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Correct Answer: AB

QUESTION 4
You have 100 segments in the USERS tablespace. You realize that the USERS tablespace is running low on space. You can use Segment Advisor to
A. identify the segments that you should shrink
B. modify the storage parameters for the tablespace
C. automatically shrink the segments with unused space
D. check the alerts generated for the tablespace that is running low on space
Correct Answer: A

QUESTION 5

What is the result of increasing the value of the parameter ASM_POWER_LIMIT during a rebalance operation?

- A. The ASM rebalance operation will likely consume fewer resources and complete in a shorter amount of time.
- B. The ASM rebalance operation will consume fewer resources and complete in a longer amount of time.
- C. The ASM rebalance operation will be parallelized and should complete in a shorter amount of time.
- D. There is no ASM_POWER_LIMIT setting used in ASM.
- E. None of the above

Correct Answer: C

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