

1Z0-053^{Q&As}

Oracle Database 11g: Administration II

Pass Oracle 1Z0-053 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-053.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



https://www.geekcert.com/1z0-053.html

QUESTION 1

View the Exhibit to examine the metrics with a threshold.

Which statement is true regarding the Number of Transactions (per second) metric?

Exhibit:

lerts C	onfigured with AWR Baseline Metric Thresholds					
	Thresholds					
		Alert Counts		AWR Baseline	Threshold Type	Adaptive?
Select Metric Name		Critical	Warning			
0	Workload Volume Metrics	0	- 0			
e	Cumulative Logons (per second)	0			Fixed Values	
C	Current Open Cursors Count	0			Fixed Values	
C	Number of Transactions (per second)	0		SYSTEM_MOVING_WINDOW	Significance Level	,

A. Oracle uses statistical relevance to determine when an adaptive threshold has been breached for the metric.

B. The statistics for the metric values observed over the baseline time period are not examined to determine threshold values.

C. Oracle determines when an adaptive threshold has been breached based on the maximum value captured by the baseline

D. The total concurrent number of threshold violations, which must occur before an alert is raised for the metric, has been set to zero.

Correct Answer: A

QUESTION 2

The DBA has chosen to manage SGA and PGA memory separately in an OLTP database because of his unique knowledge of the application.

Which of these are good starting points to use when configuring the maximum values for SGA and PGA, based on the amount of memory available on the system?

A. 20% SGA, 80% PGA

B. 25% SGA, 75% PGA

C. 50% SGA, 50% PGA

D. 75% SGA, 25% PGA

E. 80% SGA, 20% PGA

Correct Answer: E

https://www.geekcert.com/1z0-053.html 2024 Latest geekcert 1Z0-053 PDF and VCE dumps Download

QUESTION 3

View the Exhibit to examine the replay settings for replay parameters.

What is the implication for setting the values for replay parameters? (Choose all that apply.)

Exhibit:

Database Control	se Manager 11 <i>g</i>	Setup Preferences Help Loquet Database
	Change Initial Options Customize Options Prepare Replay	y Clients Wait for Client Connections Review
Set Up Workload Re	play: Customize Options	
Da Capture	tabase orci Name	Cancel Back Step 2 of 5 Nex
	play Parameters be modified to change the behavior of the replay.	
Name	Value	
synchronization	TRUE	
connect_time_scale	100	
	100	
think_time_scale	I Production and the second and the	

- A. The COMMIT order in the captured workload is preserved during replay.
- B. The value 100 in the THINK_TIME_SCALE parameter attempts to make the replay client shorten the think time between calls.
- C. The value 100 in the CONNECT_TIME_SCALE parameter attempts to connect all sessions as captured.
- D. The value 100 in the THINK_TIME_SCALE parameter attempts to match the captured user think time while replaying.
- E. The value 100 in the CONNECT_TIME_SCALE parameter attempts to connect all sessions immediately as soon as the replay begins.

Correct Answer: ACD

QUESTION 4

Which three actions are required to configure the Flashback Database? (Choose three.)

- A. set Flash Recovery Area
- B. enable Flashback logging
- C. create FLASHBACK tablespace
- D. start the database in the ARCHIVELOG mode



https://www.geekcert.com/1z0-053.html 2024 Latest geekcert 1Z0-053 PDF and VCE dumps Download

E. start the database in the NOARCHIVELOG mode

Correct Answer: ABD

QUESTION 5

The CONTROL_FILE_RECORD_KEEP_TIME initialization parameter should be set to what value? (Choose all that apply.)

- A. The initialization parameter should be set to 0 when the RMAN repository is being used.
- B. The initialization parameter should be set to greater than 0 with the RMAN repository utilizing the recovery catalog only.
- C. The initialization parameter should be set to greater than 0 with the RMAN repository utilizing the control file or the recovery catalog.
- D. The initialization parameter should be set to 0 with the RMAN repository utilizing the control file or the recovery catalog.
- E. The initialization parameter should never be set to 0 if you are using RMAN.

Correct Answer: CE

CONTROL_FILE_RECORD_KEEP_TIME specifies the minimum number of days before a reusable record in the control file can be reused. In the event a new record needs to be added to a reusable section and the oldest record has not aged enough, the record section expands. If this parameter is set to 0, then reusable sections never expand, and records are reused as needed. If the number of reusable records in the control file exceeds the circular reuse record limit UB4MAXVAL, then reusable records will be overwritten even if CONTROL_FILE_RECORD_KEEP_TIME has not elapsed.

UB4MAXVAL is defined in the oratypes.h header file, which is found in the public directory. Its value may vary according to the operating system you are using.

1Z0-053 VCE Dumps

1Z0-053 Study Guide

1Z0-053 Braindumps