

# 1Z0-064<sup>Q&As</sup>

Oracle Database 12c: Performance Management and Tuning

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#### **QUESTION 1**

You are administering a database that supports an OLTP workload. Users complain about the degraded response time of a query. You want to gather new statistics for objects accessed by the query and test query performance with the new statistics without affecting other sessions connected to the instance.

The STALE\_PERCENT statistic preference is set to a default value and the STATISTICS\_LEVEL parameter is set to TYPICAL.

Which two actions would you take to accomplish the task? (Choose two.)

- A. Set the STALE PERCENT statistic preference to a higher value than the default, and then gather statistics.
- B. Set the STATISTICS\_LEVEL parameter to ALL for the instance.
- C. Set the INCREMENTAL preference to TRUE, and then gather statistics.
- D. Set the OPTIMIZER\_USE\_PENDING\_STATISTICS parameter to TRUE for the session in which you want to test the query.
- E. Set the PUBLISH statistic preference to FALSE, and then gather statistics.
- F. Set the NO INVALIDATE statistic preference to TRUE, and then gather statistics.

Correct Answer: BE

#### **QUESTION 2**

In your database, the measured 99th percentile value is used as the maximum value. You set a warning threshold level of 110% of maximum trigger as an alert.

What is the outcome? (Choose the best answer.)

- A. It generates an error because the warning threshold cannot exceed 100%.
- B. It generates an error because the percentage of maximum threshold cannot be set with a significance-level threshold value.
- C. It generates an alert when an observed metric is 99% of the 99th percentile value as measured over the moving window baseline.
- D. It generates an alert when an observed metric is 110% of the 99th percentile value as measured over the moving window baseline.
- E. It generates an alert when 1 in 100 observations for an observed metric exceeds the 99th percentile value as measured over the fixed baseline.

Correct Answer: A

#### **QUESTION 3**



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Which two actions can reduce library cache latch contention for an OLTP application that repeatedly executes queries containing a mix of literals and bind variables? (Choose two.)

A. setting the OPEN\_CURSORS parameter to hold a sufficient number of concurrently open cursors

B. coding the application such that a frequently executed statement is parsed only once and executed repeatedly as required

C. setting the CURSOR\_SHARING parameter to EXACT

D. avoiding the granting of privileges on objects associated with cursors during peak load

E. enabling Automatic Memory Management and allocating at least 50% of the available memory for SHARED\_POOL\_SIZE

F. configuring shared server connections

Correct Answer: CE

#### **QUESTION 4**

Which two statements are true about ADDM? (Choose two.)

A. It analyzes the performance of a database instance based on the time period covered by the most recent AWR snapshot, and generates recommendations based on hard-coded criteria.

B. It can analyze performance issues that occurred in past events provided they fall within the AWR retention period.

C. ADDM resource utilization and cost of analysis depends on the actual load on the database and the number of performance problems analyzed.

D. It first identifies the performance symptoms, and then refines them to reach the root cause with the singular aim of reducing the DB CPU metric.

E. It documents only those components and wait classes that are significantly impacting the performance of the database.

Correct Answer: DE

#### **QUESTION 5**

Examine the command to change a parameter value from the default to 50:

SQL> ALTER SYSTEM SET OPTIMIZER\_INDEX\_COST\_ADJ = 50;

What is the effect of changing the value of the parameter? (Choose the best answer.)

A. It influences the optimizer to use full table scans instead of index scans as the estimated cost of full table scan is reduced.

B. It influences the optimizer to use bitmap indexes as the estimated cost of conversion from bitmap to rowid is



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reduced.

C. It influences the optimizer to always use fast full index scans as the estimated cost of using an index is reduced.

D. It influences the optimizer to use indexes instead of full table scans as the estimated cost of using an index is reduced.

Correct Answer: D

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