

1Z0-064^{Q&As}

Oracle Database 12c: Performance Management and Tuning

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QUESTION 1

You have been asked to use table compression for two large tables. Given are the details of the tables:

The TRANS_DET table:

The table is used by an OLTP application.

High volume insert and update operations are performed on the table.

The table is frequently queried using index range scans.

The TRANS_HISTORY table:

The table is used by a DSS application.

High volume bulk loads are performed on the table.

The table is used to store archival data on which large table full-table scans (FTS) are performed.

Which row store compression would you recommend for these tables with minimal overhead on performance? (Choose the best answer.)

- A. basic table compression for both the tables
- B. advanced row compression for both the tables
- C. basic table compression for the TRANS_HISTORY table and advanced row compression for the TRANS_DET table
- D. basic table compression for the TRANS_DET table and advanced row compression for the TRANS_HISTORY table
- E. warehouse compression for the TRANS_DET table and archive compression for the TRANS_HISTORY table

Correct Answer: A

QUESTION 2

Which three statements are true about the TEST EXECUTE method of the SQL Performance Analyzer?

- A. The SQL statements in the STS are compared only on elapsed time for the pre-change and post-change trials.
- B. The execution statistics generated for SQL statements are analyzed to check whether they have improved or regressed.
- C. An execution plan and statistics are generated for SQL statements only in the pre-change trial.
- D. The SQL statements in the SQL Tuning Set (STS) are executed at least twice for both pre-change and post-change trials.
- E. An execution plan and statistics are computed for each SQL statement in the STS.

Correct Answer: CDE

Reference: https://docs.oracle.com/cd/E11882_01/server.112/e41481/spa_intro.htm#RATUG170

QUESTION 3

You want to capture the performance of your database during the last ten days of the first quarter of the current financial year, so that you can compare this performance against the remaining quarter ends of the current financial year.

Which method should you use? (Choose the best answer.)

- A. Create a static baseline that can be used with AWR compare reports.
- B. Create a new moving window baseline and enable adaptive thresholds for relevant metrics.
- C. Use a repeating baseline template to create and drop baselines based on a repeating time schedule and set adaptive thresholds at a high significance level.
- D. Use fixed baseline templates to create a new moving window baseline and set relevant warning alerts that are computed as a percentage multiple of the maximum value observed for the data in the moving window baseline.

Correct Answer: D

QUESTION 4

A senior DBA asks you to decrease the values of the `connect_time_scale` and `think_time_scale` replay processing parameters to 50 to preprocess the workload for replay.

What three could be reasons for this change? (Choose three.)

- A. to reduce the elapsed time between two successive user calls from a session.
- B. to decrease the number of concurrent users during replay
- C. to increase the number of concurrent users during replay
- D. to reduce the time of replay
- E. to decrease the wait for a query, caused by noncommitted transactions

Correct Answer: CDE

QUESTION 5

The CUSTOMERS table has 55,500 rows and 620 distinct values in the CUST_CITY_ID column. The number of popular values is 54 and less than 99% of the rows contain popular values.

Which type of histogram should you create to accurately determine the cardinality estimate on the CUST_CITY_ID column?

- A. high-frequency histogram

B. height-balanced histogram

C. hybrid histogram

D. frequency histogram

Correct Answer: B

Reference: <https://www.scribd.com/document/308438994/Statistics>

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