

# 1Z0-054<sup>Q&As</sup>

Oracle Database 11g: Performance Tuning

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#### **QUESTION 1**

View the Exhibit and examine the plans in the SQL plan baseline. You observe that the last two SELECT statements (outlined in red and blue) are identical, but have two different plans. Also, the second plan (in blue) is not being used by the optimizer. Which two steps do you perform to ensure that the optimizer uses the second plan (in blue) if the plan is more efficient? (Choose two.)

elect Name ∇		SQL Text	Enabled	Accepted	Fixed	<b>Auto Purge</b>	Created	Last Modified
	SYS SOL PLAN ba5e158c52d2775d	DELETE FROM PLAN TABLE WHERE STATEMENT ID=:1	YES O	YES	NO	YES	Jul 20, 2008 5:12:07 PM	Jul 20, 2008 5:12:07 PM
	SYS SQL PLAN 331fa51fdf463620	SELECT PLAN TABLE OUTPUT FROM TABLE(DBMS XPLAN.DISCO	YES	YES	NO		Jul 20, 2008 5:12:06 PM	Jul 20, 2008 5:12:06 PM
	SYS SOL PLAN 184921b7cf314e9e	select from employees who job id='CLERK'	YES	YES	NO	YES	Jul 20, 2008 5:15:31 PM	Jul 20, 2008 5:15:3 回線課題
	SYS SOL PLAN 184921b70572d2e8	select * from employees Where job_id='CLERK'	YES	NO	NO		Jul 20, 2008 5:17:33 PM	Jul 20, 5:17:3

- A. Mark the second plan (in blue) as fixed.
- B. Use SQL Tuning Advisor to tune the plan.
- C. Use SQL Access Advisor to tune the plan.
- D. Use the DBMS\_SPM.EVOLVE\_SQL\_PLAN\_BASELINE function to evolve the plan.

Correct Answer: BD

#### **QUESTION 2**

Examine the following block:

**BEGIN** 

DBMS\_WORKLOAD\_REPOSITORY.DROP\_BASELINE (baseline\_name => \\'peak baseline\\', cascade => FALSE, dbid => 3310949047);

END;

Why would you use the FALSE value for the CASCADE parameter while dropping the baseline?

- A. because it does not remove snapshots associated with the baseline
- B. because it does not drop the template that is used to create the baseline
- C. because it does not remove the baseline from the performance page if it appears there
- D. because it does not remove the Automatic Database Diagnostic Management (ADDM) results from the Automatic Workload Repository (AWR) that were generated using the baseline

Correct Answer: A

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#### **QUESTION 3**

You observe that suboptimal execution plans for the queries are being generated on a table that previously used less resources. You have collected statistics on these tables two days ago. The optimizer statistics retention period is set to 31 days. You are able to find the timestamp information about statistics update from the DBA\_TAB\_STATS\_HISTORY view. Because it is a frequently queried table, you would like the optimizer to generate better plans. Which action would enable you to use the previous set of statistics on the objects that may lead to better execution plans?

- A. restoring statistics from statistics history up to the desired time
- B. deleting all AWR snapshots collected after the time of desired statistics collection
- C. applying the flashback table technique until the time of desired statistics collection
- D. setting the OPTIMIZER\_PENDING\_STATISTICS parameter to TRUE to use the previous version of statistics

Correct Answer: A

#### **QUESTION 4**

You find that in the Top 5 Timed Events section of the Automatic Workload Repository (AWR) report, the wait event buffer busy waits shows significantly high values. The database uses only non-ASSM locally managed tablespaces. On further investigation, you find that the contention is on data blocks. Which option would you consider first to decrease the wait event values on a long- term basis?

- A. decreasing PCTUSED
- B. decreasing PCTFREE
- C. increasing the number of DBWn processes
- D. using automatic segment space management (ASSM)
- E. increasing db\_buffer\_cache based on the V\$DB\_CACHE\_ADVICE recommendation

Correct Answer: D

#### **QUESTION 5**

View the Exhibit and examine the Load Profile from the AWR report of a test database. The application must process an average of 10,000 very small transactions per day. The bulk of the processing activity is for DML operations with minimal to nil query processing. Which two statements are correct about the values of the Physical reads events? (Choose two.)

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### Load Profile

	Per Second	Per Transaction	Per Exec	Per Cull
DB Time(s);	0.0	0.1	0,00	0.01
DB CPU(s):	0.0	0.1	0.00	0.01
Redo size:	1,864.3	5,572.6		
Logical reads:	77.7	232.3		
Block changes:	11.2	33.3		
Physical reads:	3.1	9.2		
Physical writes:	0.8	2.5		
User calls:	3.6	10.7		
Parses:	6.7	19.9		
Hard parses:	0.5	1.6		
VV/A MB processed:	76,433.6	228,466.7		
Logons:	0.1	0.1		
Executes.	18.5	55.3		
Rollbacks:	0.1	0.2		96734
Transactions:	0.3			

- A. The per second value indicates the total number of data blocks read from disk to only the buffer cache.
- B. The per transaction value includes both the db block gets and the consistent gets that occurred during the last sample period.
- C. The per transaction value indicates that write or update transactions have been committed or rolled back during the last sample period.
- D. The per second value indicates the total number of data blocks read from disk to the buffer cache including reads bypassing the buffer cache, and reads into process private buffers.

Correct Answer: CD

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