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Oracle Database

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QUESTION 1

Identify four problems automatically diagnosed by Automatic Database Diagnostics Monitor (ADDM).

- A. log file sizing
- B. log buffer sizing
- C. log file problematic naming
- D. Mean Time to recover (MTTR) setting
- E. undersized SGA or PGA
- F. oversized SGA or PGA
- G. Less Time to recover (LTTR) setting

Correct Answer: DEFG

QUESTION 2

You have been asked to provide a "technology update" to a long time Oracle Database customer. During the meeting, you are asked about Oracle Enterprise Manager Database Express in Oracle Database 12c.

Identify three of its capabilities you would share with the customer.

- A. Once Oracle Database 12c is installed, a DBA runs the separate Oracle Enterprise Manager Database Express installer to add it into the database console.
- B. The Oracle Enterprise Manager Database Express Performance HUB organizes and provides a consolidated view of real-time and historical performance data.
- C. The Database Express Performance HUB displays Oracle RAC specific metrics.
- D. Oracle Enterprise Manager Database Express can be extended by the user to also display Oracle 710g databases.
- E. Oracle Enterprise Manager Database Express does not require any separate middle-tier components because it uses XDB and SQL*NET.
- F. The Oracle enterprise Manager Database Express Performance Hub displays Oracle RAC specific metrics when the optional RAC Pack is licensed.

Correct Answer: AEF

QUESTION 3

What two statements are true when you are using SQL Tuning Advisor and create a SQL Profile to improve performance of a SQL statement issued by a packaged application?

- A. You need to regularly run SQL Tuning Advisor to verify if the SQL Profile can be replaced with a better one.



- B. After a SQL Profile is created, it will then run efficiently for the life of the database.
- C. The SQL Profile rewrites the SQL Statement issued by the application so it appears to the Optimizer as a perfectly written SQL statement.
- D. You can have only one SQL Profile active at one time for a single SQL statement.
- E. You need Oracle Database 12c or later to use SQL Profiles.
- F. SQL Profiles can be used for non-Oracle databases like Microsoft SQL Server, if the Tuning Pack is licensed.

Correct Answer: AE

QUESTION 4

Which is used to preserve SQL execution plans of existing statements when moving from one version of the database to another?

- A. SQL Hints
- B. Stored Outlines
- C. Stored Profiles
- D. SQL Plan Management
- E. SQL Profiles

Correct Answer: C

QUESTION 5

Which are two characteristics of "invisible" index functionality that would help tune a database having thousands of legacy indexes?

- A. An invisible index is ignored by the optimizer.
- B. After an index becomes invisible, it is no longer maintained during inserts and updates.
- C. I/O bottlenecks are easy to spot when invisible indexes are used.
- D. An index only needs to be rebuilt for it to be visible again.
- E. The session or system parameter needs to be changed to `OPTIMIZER_USE_INVISIBLE_INDEXES` to `TRUE` for an invisible index to become visible to the Optimizer.

Correct Answer: AE

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