

# 1Z0-417<sup>Q&As</sup>

Oracle Database

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### QUESTION 1

Which is Oracle's architecture and methodology for Oracle Database High Availability (HA)?

- A. High Availability High Accessibility Architecture for Oracle Database
- B. Oracle Real Application Clusters
- C. Maximum Availability Architecture for Oracle Database
- D. Oracle Exadata
- E. Oracle Database 12c

Correct Answer: B

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### QUESTION 2

When performing performance analysis of Oracle Real Application Cluster (RAC) databases, what are three Automatic Database Diagnostics Monitoring (ADDM) analysis modes that are available?

- A. Database
- B. Instance
- C. Partial
- D. Sample
- E. Average

Correct Answer: ABC

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### QUESTION 3

Which option do customers need to license in order to implement SQL Performance Analyzer and Database Replay functionalities?

- A. Oracle Database Diagnostics Pack for Oracle Database
- B. Oracle Database Replay and Testing Suite
- C. Oracle SQL Developer
- D. Oracle Real Application Testing
- E. Oracle SQL Tuning Pack for Oracle Database

Correct Answer: D

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#### QUESTION 4

Which is a true statement about the difference in the functionality of Active Session History (ASH) and SQL Trace/TKPROF?

- A. ASH provides time based data, SQL Trace/TKPROF does not
- B. ASH provides detailed session level data, SQL Trace/TKPROF does not
- C. ASH is always on, SQL Trace/TKPROF is not
- D. ASH identifies Bind variables that are available, SQL Trace/TKPROF does not
- E. ASH counts and has occurrence data, SQL Trace/TKPROF does not

Correct Answer: B

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#### QUESTION 5

A customer has database performance issues within their Oracle Real Application Cluster. What is the next step?

- A. Run the V\$RAC script to dump all the RAC statistics and look for what has the highest metric accumulation.
- B. Use the application load testing utility to overload a copy of their application in development to flush out the issue.
- C. Turnoff RAC interconnects to isolate any network issues impacting database performance problems.
- D. Use a third-party RAC tool to identify the bad SQL and then rewrite it.
- E. Utilize the Oracle Database Performance Method to help identify and correct issue.

Correct Answer: E

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#### QUESTION 6

Which three issues can be addressed with an Oracle Database Performance and Tuning solution?

- A. erratic or inconsistent database performance
- B. declining database responsiveness
- C. unlimited I/O
- D. fragmented database tables
- E. database registry errors
- F. database replication

Correct Answer: CDF

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#### QUESTION 7

Which is a feature of an Oracle Database Performance and Tuning implemented solution?

- A. a Documented Set of X\$ and V\$ Query Scripts
- B. a Maximum Availability Architecture
- C. a Documented Performance Methodology
- D. capability to Cloud Burst
- E. a Documented Performance Response Method

Correct Answer: B

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#### QUESTION 8

For which one would you use an index fast full scan to improve performance?

- A. a query having all the columns of an index in the where clause
- B. a query that does not need to access table rows
- C. a query that needs to access table rows along with an index
- D. a column in an index that is compressed

Correct Answer: A

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#### QUESTION 9

IT Operations had observed short CPU spikes and I/O storms prior to a retail website outage. Which functionality of Diagnostics Pack for Oracle Databases would you implement to diagnose and resolve the customers issue?

- A. Active Workload History to collect SQL at the time of its execution.
- B. SQL Performance Analyzer to capture the information in the SGA, the sessions active, and analyze theSQL executing.
- C. Oracle Workload Advisor that automatically turns on and captures the offending SQL Statements when thresholds are reached.
- D. Active Session History to capture sessions and dump the SQL executing, performance attributes and relevant information into a buffer for analysis.
- E. Active SQL History Analyzer to do perform a comparison of SQL statements before and after.
- F. Oracle Exadata, as it already includes Diagnostic Pack for Oracle Database.

Correct Answer: F

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**QUESTION 10**

To analyze all database instances in an Oracle Real Application Cluster, in which mode would you run Automatic Database Diagnostic Monitor?

- A. INSTANCE
- B. DATABASE
- C. FULL
- D. CLUSTER
- E. PARTIAL
- F. ALL

Correct Answer: A

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**QUESTION 11**

Which statement about Oracle Enterprise Manager Database Express is correct?

- A. Oracle Enterprise Manager Database Control must be configured first.
- B. The listener needs to be running for it to be accessed.
- C. A Oracle Enterprise Manager Database Express WebLogic Server must be configured first.
- D. Oracle Internet Application Server needs to be installed to use it.
- E. Oracle Enterprise Manager Database Express can be used only from a command-line.

Correct Answer: A

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**QUESTION 12**

When planning an Oracle Database architecture, which are three caching functionalities that would improve application response time and speed up query processing?

- A. Result Cache
- B. Mega Cache
- C. Oracle In-Memory Database Cache
- D. Database Smart Flash Cache
- E. Oracle In-Memory DBSTATS Cache

Correct Answer: ACD

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### QUESTION 13

Which is a prerequisite for using an Oracle Database Performance and Tuning solution?

- A. Linux Operating system
- B. 8 GB of memory
- C. Oracle Database Enterprise Edition
- D. Oracle Enterprise Manager
- E. deep knowledge of Oracle Storage subsystems

Correct Answer: C

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### QUESTION 14

Which option is recommended when gathering Optimizer system statistics on a regular basis to ensure optimal performance?

- A. lock out user sessions and gather system statistics overnight
- B. gather system statistics after a performance issue has been reported
- C. gather system statistics for several hours when there is no workload
- D. gather system statistics for several hours during normal workload periods
- E. shut down any running applications prior to collection

Correct Answer: D

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### QUESTION 15

Upon migration to Oracle Database 12c, a customer asked that monitoring at an individual database level be disabled in favor of database performance monitoring consolidated and centralized across their enterprise.

Which are two actions you would take to meet the customer's requirements?

- A. Disable Oracle Enterprise Manager Database Express by setting the HTTP Port to 0.
- B. For the always active Oracle Enterprise Manager Database Express process, create a script that will disable that process upon database boot.
- C. Using the appropriate architecture implement Oracle Enterprise Manager.
- D. Delete the "express" directory in Oracle Home to disable Oracle Enterprise Manager Database Express.
- E. Changes permissions of the "express" directory to read only by root.
- F. Enable SNMP and configure MIBS on each database and forward database monitoring SNMP traps.

Correct Answer: BE

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