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Oracle Database

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QUESTION 1

Starting with Oracle Database 11gR2, which are two additional partitioning capabilities that aid Oracle Database Performance and Tuning?

- A. Hash Partitioning
- B. Reference Partitioning
- C. Composite Partitioning
- D. Interval Partitioning
- E. Disk Partitioning

Correct Answer: CD

QUESTION 2

Which two are functionalities of Oracle Real Application Testing?

- A. Database Replay
- B. SQL Query Sets (SQS)
- C. SQL Tuning Analyzer
- D. SQL Performance Analyzer (SPA)
- E. Real Application Cluster Replay

Correct Answer: AE

QUESTION 3

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

QUESTION 4

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- B. After an index becomes invisible, it is no longer maintained during inserts and updates.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

QUESTION 5

Which four use cases could Database Replay be used to test for database performance changes?

- A. a change in operating system versions
- B. compare Flashback workload
- C. check a workload from a single instance on an Oracle RAC database
- D. check a workload after database parameters have been changed
- E. check a workload from one database release on another database released
- F. upgrade an application

Correct Answer: BCDE

QUESTION 6

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

QUESTION 7

You need to load SQL statements from a time period of optimal performance to compare against a time period that performance was reported as poor. Which functionality would you use to accomplish that task?

- A. Optimizer Statistics Comparator
- B. Dynamic Baseline Advisor
- C. Automatic Workload Repository Baselines
- D. SQL Tuning Sets
- E. Database Replay

Correct Answer: D

QUESTION 8

In an Active Session History report, which response is correct?

- A. 60 minutes of ASH data can be held in memory, so only 1 hour can be reported.
- B. 60 minutes of ASH data can be held in memory, but more than 1 hour can be reported.
- C. ASH data is available 24 hours because AWR snapshots refresh every night.
- D. As ASH data is flushed every 60 seconds, you need to set up a snapshot with DBA_JOBS for what you want to keep.

Correct Answer: A

QUESTION 9

When providing partition and index recommendations, which one would SQL Access Advisor source input from?

- A. SQL Tuning Advisor
- B. Automatic Workload Repository
- C. Automatic Database Diagnostic Monitor
- D. SQL Tuning Set

Correct Answer: D

QUESTION 10

Oracle databases come with a built-in health monitor to run diagnostic checks on components of the database. Which three capabilities can be used to automate reporting?

- A. variety of real-time reports once the Business Intelligence option is installed

- B. reports in response to critical errors
- C. reports with findings and recommendations to resolve problems
- D. reports examining memory and process usage
- E. historical reports after the Database Diagnostic Repository (DDR) is configured
- F. reports examining user and developer SQL programming errors

Correct Answer: BEF

QUESTION 11

What are three activities an Oracle Database Performance and Tuning solution enables a customer to perform?

- A. standardize database troubleshooting and diagnostics
- B. control database clouds.
- C. automate database performance management
- D. perform global database backup
- E. outsource database operations
- F. replay and test actual workloads to assure database performance and consolidatios.

Correct Answer: CDE

QUESTION 12

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

QUESTION 13

An Oracle Database customer's VP of Development mentions that they've moved to AGILE development

methodology and DevOps requires an ability to view, test, or validate performance in their own development environment. Which two do you implement?

- A. Oracle Application Infrastructure Tester
- B. Oracle Application Testing Suite
- C. SQL Developer
- D. Oracle Real Application Testing
- E. APEX and SQL Developer
- F. Oracle Testing Pack

Correct Answer: BD

QUESTION 14

To isolate performance problem in an Oracle real Application Cluster, for which two abilities would you implement Oracle Diagnostics Pack for Oracle Databases?

- A. Cluster-wide performance analysis and reports with ADDM on issues that affect an entire database as well as its individual instances.
- B. Database-wide analysis of global resources by ADDM for high-load SQL, global cache interconnect traffic, and skew in instance response times.
- C. ADDM X\$ and V\$ performance analysis and reports that compare the overall RAC Database to the sum of its individual database instances.
- D. ADDM recommendations inclusive of SAN and NFS mounted storage to pinpoint issues within the storage cache.
- E. ADDM's ability to review SNMP trap error messages and automatically open trouble tickets.

Correct Answer: CD

QUESTION 15

Which background process performs Automatic Workload Repository (AWR) tasks such as writing when a metric violates its threshold value, taking snapshots, and capturing statistics for recently modified SQL objects?

- A. LGWR
- B. DBWR
- C. CKPT
- D. MMON
- E. MMNL

Correct Answer: D

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