



Prepare Smart for Success Free Oracle 1Z0-083 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Database Administration II exam PDF questions now. Get authentic 1Z0-083 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-083.html) 1Z0-083 exam pdf questions and answers.

Thank you for Downloading 1Z0-083 exam PDF Demo

<https://prepbolt.com/1Z0-083.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

Choose three. Which three are true about the Oracle Optimizer?

Options:

- A- It considers the filters in WHERE clauses when generating execution plans for SQL statements.
- B- It obeys all hints.
- C- It considers object statistics when generating execution plans for SQL statements.
- D- It updates stale object statistics in the Data Dictionary.
- E- It can only use SQL Plan Directives tied to the SQL statement for which a plan is being generated.
- F- It can re-optimize execution plans after previous executions detect suboptimal plans.

Answer:

A, D, F

Question 2

Question Type: MultipleChoice

Choose two. Which two are true about a read-only Oracle home?

Options:

- A- It is enabled by performing a software-only Oracle Database installation and then running the roohctl enable script.
- B- It requires the Rapid Home Provisioning service.
- C- Its configuration data and log files reside in subdirectories under the Oracle home.
- D- It is enabled by performing an Oracle Database installation with database creation and then running the roohctl -enable script.
- E- It contains an image that can be distributed across multiple servers.

Answer:

A, E

Question 3

Question Type: MultipleChoice

Choose two. When backing up to the Oracle Fast Recovery Area (FRA), you determine that the backup takes too long and suspect a performance bottleneck. Which two are true about diagnosing and tuning these problems?

Options:

- A- Data files with a high value in V\$BACKUP_ASYNC_IO.SHORT_WAITS are a potential performance bottleneck when asynchronous I/O is used.
- B- If an RMAN BACKUP VALIDATE command takes roughly the same time as an actual backup, then read I/O is a likely bottleneck.
- C- If an RMAN BACKUP VALIDATE command takes noticeably less time than an actual backup, then write I/O is a likely bottleneck.
- D- If an RMAN BACKUP VALIDATE command takes roughly the same time as an actual backup, then both read and write I/O are likely bottlenecks.
- E- Data files with a high value in V\$BACKUP_SYNC_IO.DISCRETE_BYTES_PER_SECOND are a potential performance bottleneck when synchronous I/O is used.

Answer:

A, C, E

Question 4

Question Type: MultipleChoice

Choose three. In a single-instance, multitenant container database (CDB), which three are only ever defined in or part of CDB\$ROOT?

Options:

- A- redo logs
- B- control files
- C- all data dictionary metadata
- D- user-defined PL/SQL packages
- E- temporary tablespaces
- F- mandatory Oracle-supplied PL/SQL packages

G- undo tablespaces

Answer:

A, B, C

Question 5

Question Type: MultipleChoice

Choose three. Which three are true about using an RMAN Recovery Catalog with a pluggable database (PDB) target connection in Oracle Database 19c and later releases?

Options:

- A- The base catalog owner must give the Virtual Private Catalog access to metadata for one or more PDBs.
- B- The target PDB must be registered in both the base catalog and the Virtual Private Catalog.
- C- The base catalog must be used by RMAN when performing point-in-time recovery for the PDB registered in the Virtual Private Catalog.
- D- The base catalog must be enabled for Virtual Private Catalog use.
- E- The target PDB must be registered in a Virtual Private Catalog.
- F- The target PDB must be registered in a base catalog.

Answer:

A, C, E

Question 6

Question Type: MultipleChoice

Which three are true about Automatic Workload Repository (AWR) and Automatic Database Diagnostic Monitor (ADDM) in an Oracle multitenant environment?

Options:

- A- AWR snapshots can be created in CDB\$ROOT.
- B- ADDM can run in a nonroot container.
- C- AWR reports can be generated while connected to any container.

- D- All AWR data is stored in the CDB\$ROOT SYSAUX tablespace.
- E- AWR snapshots can be created in a PDB.
- F- No AWR data is stored in the CDB\$ROOT SYSAUX tablespace.

Answer:

A, D, E

Question 7

Question Type: MultipleChoice

Which two are true about poorly performing SQL statements and their tuning in Oracle database instances?

Options:

- A- SQL statements performing many physical I/Os can always have their performance improved by creating indexes.
- B- The solution that best optimizes one SQL statement can degrade the performance of others.
- C- SQL statements doing joins always do more physical I/O than single table queries.
- D- Poorly performing SQL statements can be tuned automatically by the Oracle server.
- E- SQL statements doing only logical reads never require tuning because they do no physical I/O.

Answer:

B, D

Thank You for trying 1Z0-083 PDF Demo

To try our 1Z0-083 practice exam software visit
link below

<https://prepbolt.com/1Z0-083.html>

Start Your 1Z0-083 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-083 preparation with actual exam questions.