



1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Identify two reasons why using external tables for high performance data loads on Exadata is more advantageous than SQL*Loader.

- A. Transformations can be applied directly on the file data using SQL or PL/SQL constructions.
- B. External tables allow transparent parallelization inside the database.
- C. Parallelizing loads with external tables enables more efficient space management.
- D. External tables can take advantage of storage indexes to speed up data loads.

Correct Answer: C

QUESTION 2

You get a Host Unreachable error when you attempt to connect to a server through a network terminal command line. What are two other ways in which you can connect?

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- A. Use the ILOM Web GUI.
- B. Use the dcli command at the root prompt on a database node.
- C. Attach a terminal device to the back panel of the server with a serial cable.
- D. Connect by using SQL *Plus.
- E. Log in as root on the database node using the Net1 IP address.

Correct Answer: AC

QUESTION 3

Which two actions are permitted with Exadata Database Machine?

- A. replacing the Ethernet switch with an equivalent 1U 48-port Gigabit Ethernet switch
- B. installing a second Ethernet switch in the Exadata rack for client access network connectivity
- C. replacing the Sun Data Center InfiniBand Switch 36-spine switch with an InfiniBand Gateway Switch
- D. configuring a Linux active-active channel bonding on the database servers by using two 10-Gigabit Ethernet port
- E. configuring a Fibre Channel over Ethernet (FCoE) protocol on database servers

Correct Answer: AC



QUESTION 4

How does partition pruning, a 11gR2 database feature, help to improve performance on an Exadata Database Machine?

- A. Partition pruning allows you to reduce a 5 TB I/O operation to a much smaller I/O operation and therefore, enables a much faster return of information.
- B. Using partition pruning can force the optimizer to use that method instead of Smart Scan. Partitioning in Exadata should be used wisely,
- C. Partition pruning is not a supported option in the 11gR2 database code that runs on an Exadata Machine, due to issues with Cost Based Optimizer plans.
- D. Partition pruning allows you to reduce the size of the physical table by reducing fragmentation within the individual tables.
- E. Partition pruning allows you to reduce a 5 TB I/O operation to a larger I/O operation and therefore, forces the use of the Smart Scan technology.

Correct Answer: A

QUESTION 5

Which statement is true about Exadata Storage Servers?

- A. The Exadata Storage Server automatically deletes old diagnostic and metric files.
- B. Exadata requires a running database instance on all storage servers and database servers.
- C. Redundancy for user data stored in a database that is running on Exadata is achieved with RAID5.
- D. Communication between a database and an Exadata storage flows over low latency 10 Gigabit Ethernet.
- E. Exadata uses network affinity to determine which storage server data is written. 100% Real QandAs | 100% Real Pass

Correct Answer: C

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