

1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Why is ASM High redundancy an important configuration choice when rolling Exadata Storage Server patching is planned?

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- A. High redundancy protects from partner disk failure while a cell is offline being updated.
- B. High redundancy forces ASM rebalance before allowing disks to be taken offline.
- C. High redundancy speeds up ASM fast mirror resync when a cell is brought back online after patching.
- D. Normal redundancy provides the same protection during rolling patching, so High redundancy is not important in this case

Correct Answer: A

QUESTION 2

What are two choices that a customer must make that impact diskgroup creation?

- A. What is the level of redundancy required?
- B. What OS will be run?
- C. Where will disk backups be written?
- D. How many databases will run on the cluster?

Correct Answer: AB

QUESTION 3

Identify two ways to reduce the risks associated with the software updates that are performed on a production Exadata system.

- A. Patch all systems at once instead of one at a time.
- B. Test on an Exadata system that is identical to the production system first.
- C. Updating an engineered system has no risk.
- D. Patch on the standby system first by using Data Guard Standby First Patch Apply.
- E. Create a system-wide firmware and software snapshot first.

Correct Answer: BD

QUESTION 4

Identify the correct steps required to upgrade a 1/8th rack of Exadata to a 1/4th rack.

- A. Remove the doors of the 1/8th rack. Add the new servers. Cable the Database Servers in the rack. Cable the Exadata Storage Servers in the rack. Close the rack.
- B. Activate all cores by using a software command. Activate all hard drives and flash drives. Create the grid disks. Expand the Oracle ASM diskgroups. Review the new configuration.
- C. Remove the doors of the 1/8th rack. Add an additional Sun Datacenter InfiniBand Switch. Add the new servers. Cable the Database Servers in the rack. Cable the Exadata Storage Servers in the rack. Close the rack. Configure the new hardware.
- D. Activate all cores by using a software command. Activate all hard drives and flash drives.

Correct Answer: B

QUESTION 5

Which two statements appropriately describe the backup and recovery procedures on Exadata?

- A. Cell software backup is automatic and cell recovery is accomplished by using a rescue procedure.
- B. Data stored in a database is backed up and restored by using CellCLI commands.
- C. Database server software backup is automatic and recovery is accomplished by using a rescue procedure.
- D. Data stored in a database is backed up and restored by using RMAN commands.
- E. Cell software backup is performed through CellCLI and cell recovery is accomplished by using a rescue procedure.

Correct Answer: AD

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