

1Z0-485^{Q&As}

Oracle Exadata Database Machine

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QUESTION 1

Your customer would like to use DBFS in their Exadata environment. They are asking you for the key characteristic of DBFS on Exadata.

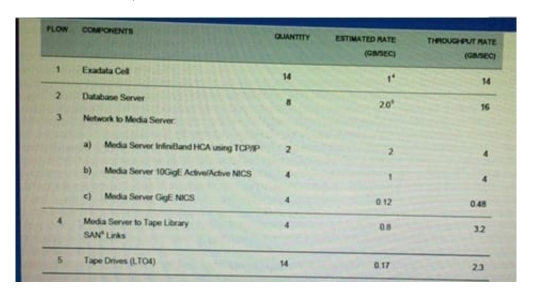
- A. DBFS in an Exadata environment is faster than an NFS mount system because of the Smart Scan performance gains.
- B. Tens of thousands of files are the perfect use case for DBFS on Exadata. 100% Real QandAs | 100% Real Pass
- C. DBFS offers tremendous I/O bandwidth.

Correct Answer: B

QUESTION 2

Your customer has purchased their brand new Exadata Database Machine X3-2 Full rack to achieve 20- TB-per-hour backups on their 300 TB database. You have been called to determine why they are not able to achieve even half that rate. Use the information in the image below to identify two reasons their backups are still slow.

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- A. LVM snapshots are not configured properly on the Database Server.
- B. The Media Server to Tape Library transfer is causing a bottleneck.
- C. The number of tape drives is causing a bottleneck.
- D. Exadata backups are being performed using RMAN over the 10 Gigabit Ethernet network.
- E. The number of database servers is causing a bottleneck.

Correct Answer: BC

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QUESTION 3

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 4

Which two statements are true about troubleshooting failed patching activities?

- A. Dependency issues found during yum updates require rolling back to a previous release before retrying.
- B. Bundle patches applied using opatch auto cannot roll back only the database or the grid infrastructure home.
- C. Failed OS patches on database servers can be rolled back.
- D. Failed storage cell patches are rolled back to the previous release automatically.
- E. Database server OS updates can be rolled back using opatch auto -rollback.
- F. Dependency issues found during yum updates should be ignored using the force option.

Correct Answer: AE

QUESTION 5

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



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