

1Z0-027^{Q&As}

Oracle Exadata X3 and X4 Administration

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QUESTION 1

Which four statements are true about Exadata Smart Flash Cache?

- A. Smart Scan will always be done for I/Os to flash based griddisks.
- B. Flash based ASM diskgroups may share space with the Flash Cache on the flashdisks.
- C. Single block reads can benefit from Smart Flash Cache.
- D. Smart Scan will never be done for I/Os to flash based griddisks.
- E. Multiblock reads can benefit from Smart Flash Cache.
- F. Smart Flash Logs reduce the size of Smart Flash Cache.

Correct Answer: BCEF

Explanation: B: *Grid disks (the logical disks that reside on physical cell disks) are created on these flash-based cell disks and the grid disks areassigned to an Automatic Storage Management (ASM) diskgroup. The best practice would be to reserve the same amount of flash on each Exadata cell for flash disks and have the ASM diskgroup spread evenly across the Exadata cells in the configuration just as you would do for regular Exadata grid disks. This will evenly distribute the flash I/O load across the Exadata cells and flash.

Note: *The Exadata Storage Server comes with a substantial amount of flash storage. A small amount is allocated for database logging and the remainder will be used for caching user data

QUESTION 2

Which two activities are supported on the storage serversin the Database Machine?

- A. Installing an alternative package manager
- B. configuring secure shell user equivalency for the callmonitor user C. changing root password
- D. upgrading the Storage Server software package using RPN
- E. upgrading a device driver for hard disks when inserting a replacement disk after a hard disk failure

Correct Answer: AD

Explanation: D:What Oracle Solaris Brings to Oracle Exadata Database Machine Simplified, improved updates--Oracle Solaris 11 uses the new Image Package System (IPS), which is a network-based package management that provides a framework for complete software lifecycle management such as installation, upgrade and removal of software packages

QUESTION 3

Which two are true about the use of DBFS in a Database Machine environment?

A. DBFS must be used to bulk load data into a database on the Database Machine if the staging area requires Exadata

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based shared storage.

- B. DBFS must be used to have a POSIX compliant shared storage solution that is accessible from the database servers on a Database Machine.
- C. DBFS must be used to bulk load data into a production database on the Database Machine.
- D. DBFSmust use the DBFS_DG diskgroup for any DBFS store.
- E. DBFS must be used to have a POSIX-compliant Exadata-based shared storage solution.

Correct Answer: AB

Note:

*external tables on DBFS file-systems provide the probably the most high-performance way to bulk load data into your database.

QUESTION 4

You plan to migrate an existing production database supporting online transaction processing (OLTP) workloads to the Exadata Database Machine. The database currently supports an application requiring fast response times, which satisfies stringent requirements, and most of the application queries use index access to the tables in the application schema.

For which case would you consider dropping indexes to allow Smart Scans to occur?

- A. Drop non-constraint indexes if Smart Scan occurs instead of an index access path on the corresponding table.
- B. Drop non-constraint indexesif Smart Scan performs better than index unique scans on the corresponding table.
- C. Drop non-constraint indexes if Smart Scan performs better than index range scans on the corresponding table.
- D. Drop non-constraint Indexes if Smart Scan performs better than any index scans on the corresponding table.

Correct Answer: D

QUESTION 5

Which three must he true for Smart Scans tobedone?

- A. Executing a query in parallel
- B. Setting _serial_direct_read=true in the session issuing the SQL statements
- C. Having direct path reads used at run time
- D. Having a 4 megAUsize for the ASM diskgroup containing the tablespace in which tables accessed by a query are stored
- E. Cell_offload_process = true for the ASM diskgroup containing the tablespace in which tables accessed by a query are stored.



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F. cell.smart_scan_capable=true for the ASM diskgroup containing the tablespace in which tables accessed by a query are stored.

Correct Answer: ACF

F:ASM Diskgroup has an attribute: cell.smart_scan_capable ?Must be set to TRUE for Smart Scans to work

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