

1Z0-027^{Q&As}

Oracle Exadata X3 and X4 Administration

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QUESTION 1

Which three are true about Exadata storage server alerts?

- A. A threshold based alert gets cleared automatically when the measured value no longer violates the threshold.
- B. A storage server alert is only ever issued as a warning or at a critical situation.
- C. Storage server alerts are all stateless alerts.
- D. Storage server alerts notifications may be sent using SNMP.
- E. Storage server alerts are all stateful alerts.
- F. Storage server alerts notifications may be sent using SMTP.

Correct Answer: ABD

Incorrect:

Not C, Not E: there are both stateful and stateless alerts

QUESTION 2

Consider thefollowing sequence of CELLCLI commands and SQL statements:

CELLCLI> CREATE CELLDISK ALL HARDDISK
CELLCLI> CREATE GRIDDISK ALL HARDDISK PREFIX-DATA01 SIZE-120G
CELLCLI> CREATE GRIDDISK ALL HARDDISK PREFIX-DATA02 SIZE-120G
SQL> CREATE DISKGROUP DATA02 NORMAL REDUNDANCY DISK 'O/*/DATA
SQL> CREATE DISKGROUP DATA01 NORMAL REDUNDANCY DISK 'O/*/DATA

All CELLCLIcommands and SQL statements are executed successfully without warnings. Which statement is true about the I/O performance of the DATA01 ASM diskgroups?

- A. The DATA01 diskgroups has better performance because the DATA01 griddisks were created first.
- B. The DATA02 ASM diskgroup has better performance because the DATA02 diskgroups was created first.
- C. The DATA01 diskgroup has better performance because the DATA01 griddisks are created on interleaved cell disks.
- D. The performance of both diskgroups is balanced because they are created on interleaved griddisks.

Correct Answer: A

Explanation: Griddisks are the fourth layer of abstraction, and they will be the Candidate Disks to build your ASM diskgroups from. By default (interleaving=none on the Celldisk layer), the first Griddisk that is created upon a Celldisk is placed

on the outer sectors of the underlying Harddisk. It will have the best performance therefore

Incorrect:

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Not D: non-interleaved is the default.

QUESTION 3

Your customer wants you to partition the database and storage grids in his X3-2 full rack, creating database clusters and two storage grids.

One cluster will be used for production and should consist of 6 databases servers and 11 cells from the first storage grid.

The other cluster will be used for test and development, and should consist of 2 database servers and 3 cells from the second storage grid.

The storage must be partitioned so that the cells are visible only to the appropriate database servers based on the description above.

What must be done to achieve this?

- A. Configure Exadata realms using Oracle ASM scoped security mode.
- B. Configure Exadata realms using Database scoped security mode.
- C. Edit the CELLIP.ORA file on each database server to contain IP addresses of cells in the storage grid associated with cluster to which that database server belongs.
- D. Edit the CELLINIT.ORA file on each database server to contain IP addresses of cells in the storage grid associated with the cluster to which that database server belongs.
- E. Edit the CELLIP.ORA file on each database server to contain IP addresses of database servers which are allowed access to specific cells in the same storage grid.
- F. Edit the CELLIP.ORA file on each cell to contain IP addresses of database servers in the database server grid that are associated with the storage grid to which that cell belongs.

Correct Answer: C

Explanation: cellip.ora

The cellip.ora is the configuration file, on every compute node, that tells ASM instances which cells are available to this cluster.

Here is a content of a typical cellip.ora file for a quarter rack system:

\$ cat /etc/oracle/cell/network-config/cellip.ora

cell="192.168.10.3"

cell="192.168.10.4"

cell="192.168.10.5"

Now that we see what is in the cellip.ora, the grid disk path, in the examples above, should make more sense.

Note:



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*cellinit.ora decides which network takes storage traffic. *cellip.ora - list of cells, new cells can be added dynamically without shutdown

QUESTION 4

You installed ASR Manager on a stand-alone server and configured Auto Service Request (ASR) for your Database machine and its assets. Which three statements are true about this configuration?

A. When a component fault occurs, fault telemetry is securely transmitted to Oracle via Simple Network Management Protocol (SNMP).

- B. Simple Network Management Protocol (SNMP) traps are used to send notifications from storage servers to ASR Manager.
- C. When a component fault occurs, fault telemetry is securely transmitted to Oracle via HTTPS.
- D. Simple networkManagement Protocol(SNMP) traps are used to send notification from Enterprise manager to ASR Manager.
- E. Simple Network Management Protocol (SNMP) traps are used to send notifications from database servers to ASR Manager.
- F. Simple Network Management Protocol (SNMP) traps received by ASR Manager are forwarded to Enterprise Manager.

Correct Answer: AEF

Explanation: A (not C).

To configure fault telemetry, choose one of the following three options:

Add SNMP Trap Destinations Using OneCommand (recommended for new installations) Add SNMP Trap Destinations for Multiple Servers Using the dcli Utility Add SNMP Trap Destinations for a Single Server

E (not B): As per

QUESTION 5

Identify three valid configuration options that can be implemented during the initial configuration process of anew Database Machine by using the Exadata Deployment Assistant

- A. database character set
- B. size of the RECO ASM diskgroup
- C. size of the DBFS diskgroup
- D. O/S owner mode (standard O/S authentication or role-separated O/S authentication)
- E. RDBMS DBA group name

Correct Answer: BDE



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Explanation: D: Determine which OS owner mode to use

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