

# 1Z0-338<sup>Q&As</sup>

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

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#### **QUESTION 1**

Which three configurations would you recommend to provide High Availability? (Choose three.)

A. enabling Flashback Technologies - for fast point-in-time recovery from logical corruptions and for fast reinstatement of a primary database following failover

B. configuring bonding for the management network in order to provide highest availability for the Data Guard network

C. using Normal redundancy diskgroups for all diskgroups where the primary database is protected by a Data Guard standby database that is deployed on the same Exadata Database Machine

D. when no Data Guard standby database is deployed, using High redundancy for both the RECO and DATA diskgroups

E. using Normal redundancy diskgroups for all diskgroups where the primary database is protected by a Data Guard standby database that is deployed on a separate Exadata Database Machine

F. when no Data Guard standby database is available, configuring Exadata as a stretched RAC

Correct Answer: ABD

# **QUESTION 2**

Put the full backup and the correct order, if your customer wants to migrate to Exadata.

- A) On Exadata, start the database in nonmount mode.
- B) Restore the control file.
- C) Restrict user and application access to the database.
- D) Make the backup files accessible from the Exadata system.
- E) Restore the database.
- F) Mount the database.
- G) Recover the database.
- H) Take a full database backup.

A. C, H, D, A, B, F, E, G

B. C, H, D, A, B, F, G, E

C. C, H, D, A, E, F, B, G

D. A, B, C, D, E, F, G, H

Correct Answer: A



Reference: Expert Oracle Exadata By Kerry Osborne, Randy Johnson, Tanel Poder page 452

# **QUESTION 3**

Which options does not benefit from storage offload processing?

- A. indexes that rely on B-Tree pointers
- B. column filtering
- C. joins and aggregation
- D. table scans
- E. incremental backups with block change tracking

Correct Answer: A

Reference: https://www.pythian.com/blog/exadata-join-offloading-in-action/

#### **QUESTION 4**

Which three options describe the flash memory capabilities of the Exadata X6-2 database and storage servers? (Choose three.)

A. no flash storage on the database server

- B. 4 x 3.2 TB NVMe flash cards on the HC storage server
- C. 8 x 3.2 TB NVMe flash cards on the EF storage server
- D. 4 x 3.2 TB NVMe flash cards on the database server
- E. 8 x 3.2 TB NVMe flash cards on the HC storage server

Correct Answer: ABC

#### **QUESTION 5**

Identify two ways that Smart Flash Cache can be enabled on an Exadata Database Machine. (Choose

two.)

- A. It is enabled through OEDA by selecting the Enable FlashCache check box in the hardware configuration section.
- B. It can be enabled with the 'cellcli I alter flashCache=on'command.
- C. It can be enabled manually with the CREATE FLASHCACHEcommand from CellCLI.



D. It can be enabled by default during installation.

E. It can be enabled by using the cellCLI DROP FLASHCACHEcommand.

Correct Answer: CE

#### **QUESTION 6**

Which user can create administrator accounts and change the administrator password in Oracle Exadata Cloud Service?

- A. system
- B. Account Administrator
- C. Identity Domain Administrator
- D. sys
- E. Service Instance Administrator

Correct Answer: C

Reference: https://docs.oracle.com/en/cloud/paas/exadata-cloud/csexa/service-roles-and-users.html

# **QUESTION 7**

What are the three Flash Cache prioritization levels that can be set via the CELL\_FLASH\_CACHE command? (Choose three.)

- A. PINNED
- B. LOG
- C. NONE
- D. KEEP
- E. DEFAULT

Correct Answer: CDE

Reference: https://www.pythian.com/blog/whats-in-your-exadata-smart-flash-cache/

# **QUESTION 8**

Which three tools can be used on a freshly re-imaged Exadata system to create, resize, or delete ACFS filesystems? (Choose three.)



- A. SQL\*Plus and ASMCMD
- B. ASMCA
- C. Enterprise Manager Express
- D. Enterprise Manager Cloud Control
- E. RMAN
- F. OUI

Correct Answer: ABC

Reference: https://dbasolutions.wikispaces.com/ACFS+on+Linux

#### **QUESTION 9**

Which three statements are true about Automatic Degree of Parallelism (Auto DOP) on Exadata? (Choose three.)

- A. Auto DOP is enabled via the PARALLEL\_M1N\_TIME\_THRESHOLD initialization parameter.
- B. Oracle\\'s Auto DOP algorithms calculate the Degree of Parallelism based on a table\\'s block counts.
- C. Auto DOP is disabled by default, and must be enabled before SQL statements can take advantage of its features.
- D. Auto DOP, an exclusive feature in Exadata, allows the database optimizer to evaluate each statement and run it in parallel without special hints.
- E. Auto DOP is enabled by default, starting with Oracle 11gR2 and later, which allows full use of its features.
- F. The SQL statements that take advantage of Auto DOP can be identified by using data from Oracle Automatic Workload Repository (AWR) or Enterprise Manager\\'s Monitored SQL Executions page.

Correct Answer: ABC

#### Reference:

https://books.google.com.pk/books?id=iY8Mt8SbWicCandpg=PA619andlpg=PA619anddq=Oracle%27s+Auto +DOP+algorithms+calculate+the+Degree+of+Parallelism+based+on+a+table%27s+block +countsandsource=blandots= 2WytrJOjqandsig=wR8LwE3H4NgaDEZ8rQP8uVs2l1Mandhl=enandsa=Xandved=0ahUKEwjb\_8iSy\_jXAhUGzRQKHde C Ag0Q6AEIJzAA#v=onepageandq=Oracle\\'s%20Auto%20DOP%20algorithms%20calculate%20the% 20Degree%20of%20Parallelism%20based%20on%20a%20table\\'s%20block%20countsandf=false.

#### **QUESTION 10**

You get a Host Unreachable error when you attempt to connect to a server through a network terminal command line.

Identify two other ways that you can connect. (Choose two.)

- 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 by using the Net1 IP address.

Correct Answer: AB

# **QUESTION 11**

Your customer needs to ensure that their data is available on the Exadata machine during patches. The customer wants to be able to patch one server at a time but still be protected against single-node server failure.

What ASM redundancy level should they use?

- A. High
- B. Normal
- C. External
- D. Extreme
- E. Standard

Correct Answer: B

Reference: http://www.oracle.com/technetwork/database/exadata/maa-exadata-asm-cloud-3656632.pdf (page 7)

# **QUESTION 12**

When attempting to install Oracle Enterprise Manager agent software directly on an Exadata storage cell, you get an error

What caused the error?

- A. The Enterprise Manager agent software is installed only on the Enterprise Manager repository.
- B. The Enterprise Manager agent software is not a supported version for the storage cell.
- C. Additional software should not be installed on the Exadata storage cell.
- D. The Enterprise Manager agent software should be installed by using the YUM repository.

Correct Answer: B

#### **QUESTION 13**



Which CellCLI command is used to conclude that a storage server can be taken offline without impacting database availability?

- A. LIST GRIDDISK ATTRIBUTES name, status;
- B. LIST CELLDISK ATTRIBUTES name, raidLevel, asmModeStatus;
- C. LIST CELLDISK ATTRIBUTES name, raidLevel
- D. LIST GRIDDISK ATTRIBUTES name, asmDeactivationOutcome;
- E. LIST CELL ATTRIBUTES cellsrvStatus, flashCacheMode;

Correct Answer: D

Explanation: ASMDeactivationOutcome recall that grid disks can be deactivated, which is effectively taking them offline. Since ASM mirroring ensures that the data is located on another disk, making this disk offline does not lose data. However, if the mirror is offline, or is not present, then making this grid disk offline will result in loss of data. This attribute shows whether the grid disk can be deactivated without loss of data. A value of "Yes" indicates you can deactivate this grid disk without data loss. CellCLI> list griddisk attributes name, ASMDeactivationOutcome, ASMModeStatus DBFS\_DG\_CD\_02\_cell01 Yes ONLINE DBFS\_DG\_CD\_03\_cell01 Yes ONLINE DBFS\_DG\_CD\_04\_cell01 Yes ONLINE

## **QUESTION 14**

Which two options would you use to allow direct path loads to run in parallel on your Exadata platform? (Choose two.)

- A. creating the required environment by using Smart Scan parallelization
- B. setting the initialization parameter PARALLEL\_ENABLED to TRUE to enable parallel direct path loads
- C. setting the PARALLEL clause on both the external table and the table where you are loading the data
- D. adding the PARALLEL hint to the CTAS or IAS statement
- E. setting the PARALLEL\_FORCE\_LOCAL parameter to TRUE

Correct Answer: CD

#### **QUESTION 15**

A cloud user is assigned the Service Administrator role. Which cloud actions can this user perform?

- A. Perform all tasks in the My Services application, including user and role management tasks.
- B. View, create, update, and delete Oracle Compute Cloud Service resources.
- C. View only the Oracle Compute Cloud resources.
- D. Work with one or more Oracle Cloud services only and use the My Services application to manage his or her own password and security challenge questions.



E. Perform cloud backups of a specific instance.

Correct Answer: B

Reference: https://docs.oracle.com/cloud/latest/computecs\_common/OCSUG/GUID-F89D66BD-85F54325-8A1F-F8EEE53A7CF1.htm#OCSUG113

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