

1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

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QUESTION 1

When performing the Oracle recommended bonding of NET1/NET2 or NET4/NET5, what other step should be completed in order to ensure connectivity, in case of a network hardware outage?

- A. Each link should terminate at a separate switch to provide network redundancy.
- B. NET0/NET3 should also be bonded and linked to a separate network.
- C. The MTU should be set to 7000 to improve performance.
- D. Jumbo Frames should be disabled.
- E. STP should be disabled to prevent routing loops.

Correct Answer: A

QUESTION 2

Identify four significant changes when a backup of Exadata compute nodes must be performed. (Choose four.)

- A. addition of an Exadata storage expansion rack
- B. storage server rebalancing
- C. installation or reconfiguration of significant non-Oracle software
- D. application of Oracle patches
- E. before shutdown to preserve storage indexes
- F. application of operating system patches
- G. reconfiguration of significant operating system parameters

Correct Answer: ADFG

QUESTION 3

Your customer wants to load source information into a database. The source files are generated on a remote HP-UX system and need to be written to the Exadata system. The ideal solution would be to use a remote file system where an ACFS file system is exported to the HP-UX system.

Which three options are supported using ACFS on Exadata 12.1.0.2 and later?

- A. SAMBA

- B. NFS
- C. HANFS
- D. DBFS
- E. ACFS is not supported on Exadata

Correct Answer: ABD

QUESTION 4

Identify three default ways to connect to Oracle Exadata Cloud Service that is running on Oracle Public Cloud.

- A. using the UNIX-based telnet command
- B. using SQL *Net from clients that are running on a compute cloud service
- C. using SSH for administrative purposes
- D. using Oracle Net from on-premise applications
- E. using the Remote Desktop client and the RDP protocol

Correct Answer: BCD

Reference: https://www.oracle.com/webfolder/technetwork/tutorials/Architecture_Diagrams/ecs_arch/ecs_arch.html

QUESTION 5

What are three Oracle recommended methods for migrating to Exadata with the least amount of down time? (Choose three.)

- A. CTAS over a database link
- B. Expdp and Impdp
- C. Cross Platform Incremental Backup and Restore
- D. logical migration by using RMAN and GoldenGate
- E. physical migration by using Data Guard

Correct Answer: CDE

QUESTION 6

Which statement is true about the disks that are used in ASM diskgroups on the Exadata platform?

- A. HP and HC disks can be mixed to any capacity within the same diskgroup.
- B. If High redundancy is selected, grid disks from at least two storage servers must be specified.
- C. In an Exadata storage server, 12 DATA grid disks, 12 RECO grid disks, and 12 DBFS_DG grid disks are configured by default.
- D. The redundancy setting can be changed easily if a wrong choice is made between Normal and High.
- E. The disks in ASM diskgroups must have similar performance characteristics in addition to having the same size.

Correct Answer: E

Reference: <http://www.oracle.com/technetwork/database/exadata/maa-exadata-asm-cloud-3656632.pdf> (page 9)

QUESTION 7

Which two statements are true about migrating your database to Exadata? (Choose two.)

- A. Using Data Guard Physical Standby to migrate from an 11.1 database to Exadata is beneficial because it allows you to adopt HCC during migration.
- B. Because Exadata uses InfiniBand, in order to migrate your database to Exadata, you must have InfiniBand on the system that you are migrating from.
- C. ASM and the database best practice configuration that is supplied during Exadata deployment should be retained during and after migration.
- D. The logical migration methods allow more flexibility in changing the database structure for best performance than the physical methods.
- E. All indexes should be dropped when migrating to Exadata.

Correct Answer: CD

Reference: <http://www.slideshare.net/monowar94ru/migrating-databases-to-exadata-database-machine>

QUESTION 8

Your government customer has purchased a full rack of Exadata. The customer has two departments that would like to share the Exadata Database Machine but the concern is that department A will be able to see data from department B.

Which architecture would you suggest to solve this deployment issue?

- A. Split the configuration by using Oracle Nimbula's cloud software so that four database servers and seven cells can be used by department A and the rest can be used by department B.
- B. Split the configuration and use ASM-Scoped Security so that four database servers and seven cells can be used by department A and the rest can be used by department B.
- C. Set up instance caging to ensure that department A has access only to four database servers and seven cells and

department B has access to the rest.

D. Define the split by setting up database services that are specific to department A and department B.

Correct Answer: D

QUESTION 9

Which statement is true about Hybrid Columnar Compression (HCC)?

A. HCC is a good choice for LOBs, BLOBs, and CLOBs.

B. HCC data resides compressed in flash.

C. HCC being a database feature will work with all types of storage hardware.

D. HCC is best suited for OLTP type databases with a large number of ongoing transactions.

Correct Answer: C

Reference: <https://www.dewpoint.com/sites/default/files/images/Dewpoint%20White%20Paper%20-%20Hybrid%20Columnar%20Compression%20HCC%20Jan2013.pdf>

QUESTION 10

There are many different ways to load data into database tables.

Which method does Oracle strongly recommend?

A. generic connectivity via ODBC or JDBC

B. database gateways to open systems and mainframes

C. Oracle GoldenGate

D. Oracle Data Pump

E. SQL*Loader import

F. data loading via external tables

Correct Answer: F

QUESTION 11

Which statement is true about High Availability (HA) in an Exadata environment?

- A. When a standby database is in place, DB_BLOCK_CHECKING is not required and thus is not recommended.
- B. The checksums that are performed on the Exadata Storage Server ensure logical consistency of the block content.
- C. Stretched RAC is the best alternative for Exadata that combines both HA and DR into one.
- D. Due to the different architecture that Exadata has with storage servers when compared to regular Storage Area Network, DB_LOST_WRITE_PROTECT need not be set.
- E. The Oracle Exadata Storage Server Software HARD checks operate transparently after enabling DB_BLOCK_CHECKSUM on a database.

Correct Answer: E

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

The ipmi tool command is most commonly used to perform which two tasks?

- A. To configure base networking and bonds within the Exadata server.
- B. To power on a chassis from another system in Exadata machine.
- C. To show the ILOM SP server event logs in details for a listing of components status on a particular machine.
- D. To manage and maintain the Exadata storage servers and related cell commands.
- E. To manage cluster components.

Correct Answer: BC

QUESTION 14

Where would your customer go to find the latest Exadata patches?

- A. My Oracle support for database patches, ULN for OS patches and SUN Support for servers and InfiniBand patches.
- B. The Exadata owner guide.
- C. The patch database in my Oracle support.
- D. My Oracle Support note 888828.1.
- E. The database machine in Exadata storage server 11g release 1 (11.1) supported version (Doc ID: 835032.1).

Correct Answer: D

QUESTION 15

In which three cases would RMAN backup and recovery be a good strategy for migrating to the cloud? (Choose three.)

- A. when the source platform is little endian, character set is AL32UTF8, and the architecture is multitenant
- B. when moving an Oracle Data Guard physical standby database to the cloud
- C. when you are migrating a database from a different database version and it might have a different character set
- D. when you are concerned about the endian nature of the database and want to perform conversions from different formats
- E. when a physical migration approach is feasible and physical database reorganization is no necessary

Correct Answer: BCE

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