

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

Oracle Exadata Database Machine and Cloud Service 2017 Implementation Essentials

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#### **QUESTION 1**

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 2**

Which statement is true about the Exadata CELLBOOT USB?

A. Each patch that is performed on the Exadata storage servers requires manual resync of the CELLBOOT USB.

B. Some space from the CELLBOOT USB is used for cache metadata when write-back flash cache is enabled.

C. Regular Exadata storage server patches make sure that the internal USB is updated so that it can be used for recovery.

D. Exadata automatically copies OS binaries and configuration files from another cell during patching to sync the internal USB.

E. changes to network configuration ?les are possible without using ipconf.p1 as long as all the relevant files are updated.

Correct Answer: C

#### **QUESTION 3**

Which three items are the main elements of Oracle Database Resource Manager? (Choose three.)

- A. SQL Explain Plan
- B. resource plan
- C. resource consumer group



- D. resource plan directive
- E. IORMPLAN object

Correct Answer: BCD

Reference: https://docs.oracle.com/cd/B28359\_01/server.111/b28310/dbrm001.htm#ADMIN11844

#### **QUESTION 4**

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 5**

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



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