

1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

Pass Oracle 1Z0-338 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/1z0-338.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-338.html 2024 Latest passapply 1Z0-338 PDF and VCE dumps Download

QUESTION 1

Which statement is true about Exadata Storage Servers?

- A. Exadata Storage Servers automatically delete old diagnostic and metric files.
- B. Exadata requires a running database instance on all storage servers and database servers.
- C. Redundancy for the user data that is stored in a database that is running on Exadata is achieved with RAID5.
- D. Communication between a database and an Exadata storage flows over low latency 10 Gigabit Ethernet.
- E. Exadata uses network affinity to determine which storage server data is written.

Correct Answer: A

QUESTION 2

Which three statements are true about the Enterprise Manager setup in Exadata? (Choose three.)

- A. The Exadata Plug-In is automatically installed with EM Agent 12cR1.
- B. When installing Enterprise Manager after a Platinum Services installation, you should reuse the existing EM Agent.
- C. InfiniBand Switches are monitored remotely.
- D. Enterprise Manager creates a schematic of all servers and their health in the Exadata rack.
- E. Enterprise Manager shows the health of individual ports on the InfiniBand Switches.

Correct Answer: CDE

QUESTION 3

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

https://www.passapply.com/1z0-338.html

2024 Latest passapply 1Z0-338 PDF and VCE dumps Download

Correct Answer: ABC

QUESTION 4

Which three statements describe the memory capabilities of the X6-2 Exadata system?

- A. The database server come with 256GB memory default.
- B. The database server can contain 768GB memory.
- C. The HC and EF storage servers contain 128GB memory.
- D. The database server come with 512GB memory by default.
- E. The HC and EF server come with 512GB memory default.

Correct Answer: ABC

QUESTION 5

Your customer would like to configure monitoring capabilities alongside ASR on the stand-alone server that was set aside to run ASR Manager.

What configuration would you set up for the customer?

A. Enterprise Manager, SQL Developer Server, and ASR Manager on the stand-alone server because ASR needs SQL Developer to gain SQL access to the database server

- B. ASR Manager inside the firewall to ensure that root access to Exadata Database Machine is not compromised
- C. ASR Manager with SNMP traps configured to listen for specific alerts triggered by Exadata Database Machine
- D. Enterprise Manager (Ops Center) and ASR Manager on the stand-alone server because ASR is not a monitoring tool

Correct Answer: D

Latest 1Z0-338 Dumps

1Z0-338 Practice Test

1Z0-338 Braindumps