

# 1Z0-1093-23<sup>Q&As</sup>

Oracle Cloud Database Services 2023 Professional

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## QUESTION 1

Your company has decided on a Hybrid Cloud strategy and wants to monitor their cloud and on-premises Oracle databases.

Which action should they take?

- A. Use the cloud console to monitor all your Exadata systems that are on-premises or in the cloud from a single interface.
- B. Subscribe to cloud events to send custom notifications about cloud Exadata systems to the on-premises Enterprise Manager.
- C. Use Enterprise Manager to monitor all your Exadata systems that are on-premises or in the cloud from a single interface.
- D. Configure the cloud console to send notifications about cloud Exadata systems to the on-premises Enterprise Manager.

Correct Answer: C

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## QUESTION 2

How many IPs are required for the Backup Subnet supporting an Exadata Database Service with six Database Compute Servers?

- A. 12
- B. 9
- C. 16
- D. 24

Correct Answer: D

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## QUESTION 3

While configuring a Virtual Machines (VM) database (DB) system, the next step after selecting a shape for the DB system is to select storage options and configuration. Which two configurations should you select and use? (Choose two.)

- A. Use Automatic Storage Management (ASM) for the storage management software of single and two-node VM deployments.
- B. Use Object Storage buckets for DATA, redo logs, and archive logs.
- C. Use Logical Volume Manager (LVM) for the storage management of single-node VM deployments.
- D. Configure storage to assign 40% to DATA and the rest to redo logs and archive logs.

Correct Answer: AC

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**QUESTION 4**

Which two statements are true about monitoring a DB system in Oracle Cloud Infrastructure (OCI)? (Choose two.)

- A. Advanced Database Management features for Oracle Cloud Databases with the Full Management option is available at no additional cost by enabling the feature on the Database details page.
- B. Performance Hub is a time-based monitoring system that provides information only on CPU utilization and SQL query response times.
- C. You can view database performance analysis and tuning through Performance Hub, which provides a consolidated view of real-time and historical performance data.
- D. You can view Database Metrics directly in the console with Virtual Machine DB Systems by navigating to Observability and Management and then selecting Database Management.
- E. You can view database performance analysis and tuning through Performance Hub, which provides only a consolidated view of historical performance data for comparative analysis.

Correct Answer: CD

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**QUESTION 5**

You want to create a backup of only the data that was added or changed since the last FULL backup.

Which type of supported backup by MySQL Database Service must you use?

- A. Incremental
- B. Full
- C. Mirror
- D. mysqldump

Correct Answer: A

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**QUESTION 6**

Which of the following resources can be scaled up and down on your VM cluster on Exadata Cloud@Customer?

- A. CPU, Persistent Memory (PMEM), Local Storage, and Exadata Storage
- B. CPU, Memory, Local Storage, and Network
- C. CPU, Memory, Local Storage, and Flash Storage

D. CPU, Grid Infrastructure Bandwidth, Memory, Local Storage, and Exadata Storage

E. CPU, Memory, Local Storage, and Exadata Storage

Correct Answer: E

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**QUESTION 7**

Which two statements are true about changing the shape of a virtual machine (VM) database (DB) system to adapt to changes in performance needs? (Choose two.)

A. It is possible to change the shape of a VM DB system without impacting the amount of storage available to the DB system.

B. It is possible to change the shape of a VM DB system with a higher number of OCPUs. However, reducing the number of OCPUs is not permitted.

C. After you provision a VM DB system with a shape that supports Oracle RAC, you can change the current shape to another shape that does not support Oracle RAC.

D. After you provision a VM DB system, you cannot change the shape; you have to provision another VM DB system using a full backup.

E. If the current shape of the VM DB system supports Oracle Real Application Clusters (RAC), then you can only change the current shape to another shape that also supports Oracle RAC.

Correct Answer: AE

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**QUESTION 8**

How many IP addresses do you need at a minimum for the client subnet when you plan to have four Exadata compute nodes on Exadata Cloud Service?

A. 32

B. 14

C. 4

D. 18

E. 8

Correct Answer: D

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**QUESTION 9**

As part of your daily maintenance process, you log in to Oracle Cloud Infrastructure, select your DB system name, and select the Stop action.

Which two statements are true about your stopped MySQL Database Service system? (Choose two.)

- A. Any backups associated with the database system are deleted.
- B. You can no longer connect to a stopped MySQL database.
- C. The database system is permanently deleted.
- D. Maintenance starts when the DB system is restarted.
- E. The database system stops billing for all OCPUs associated with it.

Correct Answer: BE

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**QUESTION 10**

What NoSQL Database Cloud Service API statement can be used to adjust table capacity?

- A. tableRequest
- B. tableunits
- C. tableLimits
- D. tableProvision

Correct Answer: A

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**QUESTION 11**

In Exadata Cloud Service, you use Oracle Data Guard for disaster recovery. What is the minimum egress requirement needed to enable Data Guard between Exadata Cloud Services?

- A. Tcp traffic only for port 1521 and port 22
- B. Tcp traffic only for port 1521
- C. Tcp traffic only for port 22
- D. Open for all protocols

Correct Answer: B

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**QUESTION 12**

Exadata Database Service is started with BYOL as the license type.

How can you change your license type?

- A. Use the Move database option to relocate to a new Database Home on the VM Cluster with the desired license type.
- B. Use the Update License Type option on the VM Cluster details page to switch license type online.

C. Use the Update License Type option on the VM Cluster details page to restart the VM Cluster with the desired license type.

D. Update the license type by submitting a service request (SR) to support.

Correct Answer: B

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**QUESTION 13**

Which two statements are true about Oracle Cloud Infrastructure (OCI) Management Interfaces? (Choose two.)

A. Terraform is an OCI Management interface that allows for programmatic access via https for secure application integration.

B. OCI CLI and dbcli (database CLI) are command-line interfaces that can be used with virtual machine DB systems.

C. OCI CLI and VMCLI are command-line interfaces that can be used with virtual machine DB systems. VMCLI is a command-line interface that is available only on virtual machine DB systems and must be run on the host.

D. dbcli is available only on virtual machine DB systems and must be run on the host.

E. Virtual Machine DB Systems cannot be managed from the Web Console and must use the provided Cloud REST APIs.

Correct Answer: BD

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**QUESTION 14**

Which users created on Database Servers can be used for both Oracle database and host management of your Exadata Database Service?

A. root, opc, oracle, and grid users

B. root, opc, oracle, grid, and cloud users

C. opc, oracle, and grid users

D. root, oracle, and grid users

Correct Answer: A

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**QUESTION 15**

In Exadata Database Service, you use Oracle Data Guard for disaster recovery.

What is the minimum egress requirement needed to enable Data Guard between Exadata Cloud Services?

A. Enable egress for TCP traffic only for port 1521.

B. Enable ingress for TCP traffic only for port 1521.

- C. Enable egress for TCP traffic for all outbound ports.
- D. Enable egress for TCP traffic only for port 22.
- E. Enable egress for TCP traffic only for port 1521 and port 22.

Correct Answer: A

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