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Question 1

Question Type: MultipleChoice

After you have provisioned a virtual machine (VM) database (DB) system, what action can you take to meet changes in block storage requirements?

Options:

- A-** After you have provisioned a VM DB system, you cannot increase or decrease block storage.
- B-** If a VM DB system requires more block storage, you can increase the storage at any time without impacting the system.
- C-** If you want to increase or decrease the storage, you must change the shape of the VM DB system.
- D-** If a VM DB system has different requirements for block storage, you can increase or decrease the storage at any time without impacting the system.

Answer:

B

Question 2

Question Type: MultipleChoice

What information is required to connect to the NoSQL Database Cloud Service?

Options:

- A- Tenancy ID, passphrase, handshake key
- B- User ID, tenancy ID, component ID
- C- Signing key fingerprint, API signing key, tenancy OCID
- D- API signing key, admin ID, user ID

Answer:

C

Question 3

Question Type: MultipleChoice

Which statement is FALSE about a compartment?

Options:

- A- It can be organized in a hierarchical fashion.
- B- After creating a compartment, you need to write at least one policy for it.
- C- Compartments are not tenancy-wide, across regions.
- D- It allows you to isolate resources.

Answer:

C

Question 4

Question Type: MultipleChoice

Which statement is true about rebooting a virtual machine (VM) DB system node using the Oracle Cloud Infrastructure Console?

Options:

- A- The VM DB system nodes cannot be rebooted individually For multinode DB systems, you have to act on all the VM nodes concurrently.

- B-** The VM DB system can be rebooted only from Oracle Cloud Infrastructure REST APIs or dbcli
- C-** Under Database, click Bare Metal, VM, and Exadata; select the DB system you want to reboot; and then click Stop and Start after a few minutes under the Actions (three dots) menu.
- D-** On the VM DB system details page, find the node that you want to reboot, click the Actions (three dots) menu for that node, and then click Reboot.

Answer:

D

Question 5

Question Type: MultipleChoice

Which two statements are true about cloning a Virtual Machine DB System? (Choose two.)

Options:

- A-** When creating a clone of the Virtual Machine DB system, you need to specify a new SSH key and admin password.
- B-** Cloning creates a copy of a source Virtual Machine DB system as it exists at the time of the cloning operation, including the storage configuration software and database volumes.

C- When creating a clone, you must use the same SSH key and admin password as the source Virtual Machine DB system.

D- Cloning only creates a copy of a source Virtual Machine DB system as it exists at the time of the cloning operation, but does not include the storage configuration software and database volumes.

Answer:

A, B

Question 6

Question Type: MultipleChoice

Which statement is true about scaling storage for a Virtual Machine DB System?

Options:

A- You can independently scale the storage used by the VM DB System but the Available Data storage size cannot be decreased, whereas the Recovery Area storage size can be decreased.

B- You can independently scale the storage used by the VM DB System but the Available Data storage size and Recovery Area storage size cannot be decreased.

C You must concurrently scale up the storage used by the VM DB System for the Available Data storage size and the Recovery Area

storage size

D- You must concurrently scale up or down the storage used by the VM DB System for the Available Data storage size and the Recovery Area storage size.

Answer:

A

Question 7

Question Type: MultipleChoice

Which two statements are true when creating the Cloud Exadata Infrastructure Resource? (Choose two.)

Options:

A- After provisioning an Exadata X8M Infrastructure Resource, you can scale the Exadata Database Service deployment online as needed by adding additional database compute and storage servers.

B- After provisioning an Exadata X8 Infrastructure Resource, you can scale the Exadata Database Service deployment online as needed by adding additional database and storage servers.

- C-** You pick the desired hardware model and a default VCN is created for you with a default subnet for Client and Backup traffic.
- D-** When creating the Cloud Exadata Infrastructure Resource, you must pick an Exadata system model, a system configuration shape, and Availability Domain.
- E-** You must pick an Exadata system model, a system configuration shape, and a license model.

Answer:

D, E

Question 8

Question Type: MultipleChoice

What is true about Security Lists?

Options:

- A-** You can delete the default Security List if it is not required.
- B-** A Security List is defined at the VCN level.
- C-** A Security List controls ingress and egress rules that specify the types of traffic allowed in and out.

- D- The default Security List is shared by all the Subnets in the VCN.
- E- The Security List rules can be applied to Storage servers to restrict access.

Answer:

C

Question 9

Question Type: MultipleChoice

Which two statements are true about Routing Tables? (Choose two.)

Options:

- A- Gateways added to your VCN do not require an entry in the Routing Table.
- B- The default Routing Table is shared by all the Subnets in the VCN.
- C- You can delete the default Routing Table if it is not required.
- D- A VCN uses the Routing Table to send traffic out of the VCN.
- E- A Routing Table controls ingress and egress rules, that specify the types of traffic allowed.

F- The Routing Table rules specify a destination CIDR Block and target.

Answer:

D, F

Question 10

Question Type: MultipleChoice

Which three statements are true about Exadata Snapshots on the Exadata Database Service? (Choose three.)

Options:

- A-** Exadata Snapshots utilize the Exadata SPARSE disk group to store the sparse files that contain all the data that is read and written by the Snapshots.
- B-** Exadata Snapshots are unable to utilize all the Exadata features.
- C-** Exadata Snapshots utilize the Exadata SPARSE disk group to store the sparse files that contain only changed blocks.
- D-** Multiple users can create independent Exadata Snapshots from the same test master, which is a full Read-Only clone of the source database.

E- Before creating Exadata Snapshots from the test master, you can modify the data in the test master, if required.

Answer:

A, C, D

Question 11

Question Type: MultipleChoice

Which two statements are true about recommended Subnet configurations for Exadata Database Service? (Choose two.)

Options:

- A-** Use Regional Subnets for both Client and Backup.
- B-** Use a Public Subnet for Client and a Service Subnet for Backup.
- C-** Use a Private Subnet for Client and a Service Subnet for Backup.
- D-** Use two Public Subnets for Client and Backup.
- E-** Use a Private Subnet for Client and Private Subnet for Backup.

Answer:

A, E

Question 12

Question Type: MultipleChoice

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

Options:

A- 12

B- 9

C- 16

D- 24

Answer:

B

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