

# DUMPSQUEEN

## Oracle Database Cloud Service 2020 Specialist

Oracle 1z0-998-20

Version Demo

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## QUESTION NO: 1

Examine the command:

```
dbcli describe-component
```

What information will you get by executing this command?

- A. displays all the components related to the Object Storage
- B. displays the latest patch available for the DB system
- C. displays all the storage objects created
- D. displays the installed patch versions for the DB system

**ANSWER: D**

**Explanation:**

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/References/dbaccli.htm>

Use the dbcli describe-component command to show the installed and available patch versions for the server, storage, and/or database home components in the DB system.

## QUESTION NO: 2

You want to launch a DB system that is less expensive and can be used for test and dev environments. Which type of DB system would satisfy the requirement?

- A. VM DB system
- B. Bare metal DB system
- C. Exadata DB system
- D. Autonomous transaction processing

**ANSWER: A**

## QUESTION NO: 3

What are the three considerations provided by the shapes for bare metal and VM DB systems?

- A. For all the shapes of the VM DB systems, a two node DB system can be created.
- B. For all the shapes of the VM DB systems, storage can be scaled up.
- C. For all the shapes of the bare metal DB systems, CPUs can be scaled up.
- D. For all the shapes of the DB systems, block volume storage can be used.
- E. For all the shapes of the bare metal DB systems, there can only be one node.

**ANSWER: A B E**

## QUESTION NO: 4

Which three components are created along with the creation of a Virtual Cloud Network (VCN)?

- A. Internet Gateway
- B. Dynamic Routing Gateway
- C. NAT Gateway
- D. Default Security List
- E. Route Table

**ANSWER: B D E**

**Explanation:**

<https://www.oracle.com/a/ocom/docs/vcn-deployment-guide.pdf>

## QUESTION NO: 5

You want to migrate the Oracle workload along with the third party apps to OCI without re-architecting. Which method enables the migration of environment from on-premises to OCI?

- A. Lift and shift
- B. Infrastructure heavy workloads
- C. Backup and recovery
- D. Cloud native workloads

ANSWER: B

## QUESTION NO: 6

Examine the steps to enable a port on the DB system.

```
1. log in as opc and then sudo to the root user.
2. log in as opc and then sudo to the oracle user.
3. Execute the command: iptables -I INPUT 8 -p tcp -m state --state NEW -m tcp --dport 5500 -j ACCEPT -m comment --comment "Required for EM Express."
4. Execute the command: service iptables status
5. Execute the command: iptables-save > /tmp/iptables.orig
6. Execute the command: /sbin/service iptables save
7. Update the DB system's security list.
```

Identify the required steps in the correct order.

- A. 2,5,3,4,6,7 :
- B. 1,5,3,4,6,7
- C. 2,3,5,6,4,7
- D. 1,3,5,6,4,7

ANSWER: D

## QUESTION NO: 7

Examine the exhibit:

The screenshot shows the 'Examine the exhibit:' section of the Oracle Cloud console. It displays the configuration for a database shape with the following settings:

- SHAPE TYPE:  VIRTUAL MACHINE,  BARE METAL,  EXADATA
- SHAPE: VM.Standard2.24
- TOTAL NODE COUNT: 1
- ORACLE DATABASE SOFTWARE EDITION: Enterprise Edition Extreme Performance
- AVAILABLE STORAGE SIZE (GB): 256

How many CPU cores and memory would a DB system would get after successful creation?

- A. 16 CPU cores and 320 GB of memory

- B. 32 CPU cores and 256 GB of memory
- C. 2 CPU cores and 256 GB of memory
- D. 24 CPU cores and 320 GB of memory

**ANSWER: A**

## QUESTION NO: 8

Which three are the features of the manageable boot disks for compute instances?

- A. By default, all the boot volumes are encrypted.
- B. Boot volumes can be reused with new instances but with same shapes.
- C. A boot volume can be associated with more than one instance.
- D. Boot volume can be preserved after an instance is terminated and can be reused with a new instance.
- E. Boot volumes help the instances to be launched faster than usual.

**ANSWER: A D E**

**Explanation:**

<https://blogs.oracle.com/cloud-infrastructure/announcing-boot-volumes-for-oracle-cloud-compute>

## QUESTION NO: 9

Examine the exhibit:

Examine the exhibit:

SHAPE  
VM.Standard2.24

TOTAL NODE COUNT  
1

ORACLE DATABASE SOFTWARE EDITION  
Enterprise Edition Extreme Performance

AVAILABLE STORAGE SIZE (GB)  
256

Scale up the available storage size for DB System up to 40960 GB.

TOTAL STORAGE SIZE (GB)  
712

Which three statements are true about the DB system that would be created?

- A. CPU core count of the DB system can be increased after the creation.
- B. DB system will have 24 CPU cores and 320 GB memory.
- C. Storage can be scaled up after the creation of the DB system.
- D. VM DB system will be created.
- E. DB system will have 2 CPU cores and 24 GB memory.

**ANSWER: B D E**

## QUESTION NO: 10

Which three prerequisites/conditions must be met to avoid patching failures for a DB system?

- A. DB system must have connectivity to the applicable Swift endpoint for ObjectStorage.
- B. At least 15GB of free space is available in /uOI for the execution of the patching process.
- C. Oracle Clusterware must be up and running.
- D. VCN used by the DB system must be configured with local peering gateway.
- E. VCN used by the DB system must be configured with dynamic routing gateway.

**ANSWER: A B C**

**Explanation:**

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/patchingDB.htm>