

DUMPS ARENA

Oracle Database Cloud Service 2020 Specialist

Oracle 1z0-998-20

Version Demo

Total Demo Questions: 10

Total Premium Questions: 74

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Which two default options are used for the database created in a DB system while using API?

- A. PDB admin user is created with name PDBADMIN.
- B. DB language and territory is used as AMERICAN and AMERICA respectively.
- C. Only container databases can be created in a DB system from Oracle Database 12c and later versions.
- D. ACFS is used for database storage in all database versions.
- E. User specified DB name is added with system generated suffix for DB unique name.

ANSWER: B E**Explanation:**

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

Default Options for the Initial Database To simplify launching a DB system in the Console and when using the API, the following default options are used for the initial database.

- Console Enabled: False
- Create Container Database: False for version 11.2.0.4 databases. Otherwise, true. ➤ Create Instance Only (for standby and migration): False
- Database Home ID: Creates a database home ➤ Database Language: AMERICAN
- Database Sizing Template: odb2
- Database Storage: Automatic Storage Management (ASM) ➤ Database Territory: AMERICA
- Database Unique Name: The user-specified database name and a system-generated suffix, for example, dbtst_phx1cs.
- PDB Admin Name: pdbuser (Not applicable for version 11.2.0.4 databases.)

QUESTION NO: 2

Examine the command:

```
[root@dbsys ~]# dbcli update-database -bi 78a2a5f0-72b1-448f-bd86-cf41b30b64ee -i 71ec9335-113a-46e3-b91f-235f4d1b6fde
```

Which statement is true about the execution of the command?

- A. associates the backup job ID with the database ID
- B. recovers the incremental level 0 backup with the incremental level 1 backup

- C. associates the configuration ID with the database ID
- D. updates the DB system with the latest CLI commands

ANSWER: B

QUESTION NO: 3

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: 4

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: 5

Which two statements are true about bare metal DB systems?

- A. It can have multiple database homes, which can be of different versions.
- B. It consists of a single server with locally attached NVMe storage.
- C. It can have performance overhead due to a single server.
- D. It can have multiple database homes with different database software edition.

ANSWER: A B

Explanation:

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

Bare Metal DB Systems Bare metal DB systems consist of a single bare metal server running Oracle Linux 6.8, with locally attached NVMe storage. If the node fails, you can simply launch another system and restore the databases from current backups.

When you launch a bare metal DB system, you select a single Oracle Database edition that applies to all the databases on that DB system. The selected edition cannot be changed. Each DB system can have multiple database homes, which can be different versions. Each database home can have only one database, which is the same version as the database home.

QUESTION NO: 6

Which two statements are true about a Virtual Cloud Network (VCN)?

- A. A subnet for a VCN can be defined in different availability domains (AD).
- B. A VCN can be used with only one DB system.
- C. A VCN cannot connect to another VCN,
- D. A VCN can reside only in a single region but can cross multiple ADs.

ANSWER: B D

QUESTION NO: 7

What is needed on the host to work with API to launch a DB system?

- A. JDK
- B. python 2.6 or later
- C. JRE

D. Oracle Database

ANSWER: D

Explanation:

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

QUESTION NO: 8

Which two statements are true about VM DB systems?

- A. Number of CPU cores cannot be changed after the creation of the DB system.
- B. It can have one or two nodes based on the shape selected for the DB system.
- C. It can have only one node with local storage.
- D. It can have multiple database homes with different database software versions.

ANSWER: A D

Explanation:

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

QUESTION NO: 9

Which type of DB system(s) would provide Instance isolation?

- A. Virtual Machine DB systems only
- B. Bare metal DB systems only
- C. Exadata DB systems only
- D. Bare metal and virtual machine DB systems

ANSWER: B

QUESTION NO: 10

You want to migrate your database from on-premises to OCI with no downtime. Which method would you use?

- A. SQL Developer
- B. Data Guard
- C. Data Pump
- D. Golden Gate

ANSWER: B

Explanation:

The Oracle Zero Downtime Migration tool follows a simple singlebutton approach, is fully MAA-compliant and scales to your fleet needs. Oracle ZDM leverages Oracle Data Guard in order to provide an automated migration for your on-premises database to the Oracle Cloud; all of this, with a five step process that analyzes both the source and target, prepares both databases, migrates your data, provides monitoring and then a controlled switchover of the application to your newly migrated database in the Oracle Cloud.

<https://blogs.oracle.com/database/oracle-move-successfully-migrate-your-data-to-the-oracle-cloud>