

**Oracle**

**1Z0-950 Exam**

**Oracle Cloud Platform Data Management 2018 Associate**

**Demo**

## Version: 8.0

---

### Question: 1

---

Which two statements are true regarding IORM?

- A. The IORM flashcachelimit parameter guarantees that a database can use a certain amount of flash cache but also limits the database to this value so even if space is available in the cache, the database will not use it.
- B. The IORM flashcachesize parameter guarantees that a database can use a certain amount of flash cache but also limits the database to this value so even if space is available in the cache, the database will not use it.
- C. IORM only shares out I/O resources between databases.
- D. IORM shares but I/O resources between database and/or categorized workloads.
- E. IORM can be used to control the I/O of a single SQL statement.

---

**Answer: B,D**

---

Reference:

[https://docs.oracle.com/cd/E80920\\_01/SAGUG/exadata-storage-server-iorm.htm#SAGUG20421](https://docs.oracle.com/cd/E80920_01/SAGUG/exadata-storage-server-iorm.htm#SAGUG20421)

---

### Question: 2

---

You plan to use the Remote Cloning method to migrate your on-premises Oracle Database 12c non-CDB database to an Oracle Database 12c database in the Cloud. Which three statements are true about using this method?

- A. The database character sets of your on-premises database and the Database Cloud Service database do not need to be compatible.
- B. The on-premises database must be Oracle Database release 12.1.0.2 or higher.
- C. The on-premises database must be on a little endian platform.
- D. You must execute the CREATE PLUGGABLE DATABASE command on the on-premises database prior to cloning the database.
- E. You must set the on-premises database to READ ONLY mode prior to cloning the database.
- F. You must convert the on-premises non-CDB database to a CDB database prior to cloning the database.

---

**Answer: A,C,E**

---

---

### Question: 3

---

What are security rules within the Compute Cloud Service?

- A. They are user role designations that assign rights to certain users.
- B. Security rules are data encryption levels that control who can see the data.
- C. They are firewall rules that help control traffic between Cloud Service instances as well as between instances and external hosts.
- D. They allow administrators access to applications in the cloud.

---

**Answer: C**

---

Reference:

[https://docs.oracle.com/cloud/latest/computecs\\_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145](https://docs.oracle.com/cloud/latest/computecs_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145)

---

### Question: 4

---

When creating a Database as a Service instance, you have three choices for backup destinations. What are these three choices?

- A. Cloud storage only
- B. Both Cloud storage and local storage
- C. None
- D. Cloud tape library
- E. Flash Archive Recovery Area

---

**Answer: A,B,C**

---

Reference:

<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/backing.html>

---

### Question: 5

---

Which two statements are true in regard to scaling an Exadata Cloud Service?

- A. If you have a Half Rack X6 and need more than 168 OCPUs you need to scale to a Full Rack.
- B. Scaling between system configurations can be initiated from the cloud portal.
- C. For non-metered subscriptions you can only Burst OCPUs.
- D. A Full Rack X6 service can be scaled to a maximum of 336 OCPUs.
- E. You can choose to scale one or more of memory, storage and OCPUs without moving to a new service.

---

**Answer: A,C**

---

Reference:

<https://docs.oracle.com/en/cloud/paas/exadata-cloud/csexa/administering-oracle-database-exadata-cloud-service.pdf>

---

### Question: 6

---

When working with the Linux operating system on a Database Cloud Service instance (non RAC), which user accounts are available for database and non-database administration?

- A. admin, opc, and oracle
- B. opc, oracle, and root through sudo
- C. root, opc-admin, and oracle through sudo
- D. cloud-admin, oracle, and root
- E. Administrator, ora-cloud, and oracle

---

**Answer: B**

---

Reference:

<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/linux-user-accounts-rac.html>