## ISLEVER

1Z0-160

**Oracle Database Cloud Service** 

**DEMO** 

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**QUESTION 1** 

You want to perform database recovery with the most recent backup. Which command would you

execute?

A. dbaascli rec -args -latest

B. dbaascli orec -args -latest

C. dbaascli rec -args -last

D. dbaascli orec -args -last

Answer: B

**QUESTION** 2

You are migrating an Oracle Database 11.2.0.4 on-premise database to an Oracle Database Cloud

Service (Database as a Service) that provides a pre-created Oracle Database 12.1.0.2 database.

What four migration methods can be used?

A. conventional export/import

B. Transportable Tablespace (TTS) with RMAN conversion

C. Transportable Tablespace (TTS) by using Oracle Data Pump

D. SQL \*Loader

E. RMAN image restore

F. Data Pump Transportable Database (TDB) export/import

**Answer: BCDF** 

QUESTION 3

You created a Database as a Service (DBaaS) instance. This action also created a virtual machine and

configured it for the DBaaS instance. It also created two user accounts. One of the users is oracle.

What three functions can the oracle user perform?

A. Grant privileges and roles to database users.

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- B. Create database users.
- C. Back up and recover databases.
- D. Create tablespaces.
- E. Reboot a VM.
- F. Use the sudo command to perform root user access operations.

**Answer:** ABC

## **QUESTION** 4

Where is the Oracle Database Cloud software for monitoring and backup installed?

A. The Oracle Database Cloud software is located in the Database Automatic Diagnostic Repository (ADR).

- B. The installation is done at /var/opt/oracle/dbaascli and /var/opt/oracle/bkup\_api.
- C. The location must be set during installation as user-defined locations for the installation to start.
- D. The location is based on Oracle Flex Architecture, which is similar to non-DBaaS systems.

Answer: B

## **QUESTION** 5

Oracle provides additional web-based tools for monitoring Database as a Service (DBaaS) instances.

One of the tools is DBaaS Monitor Console.

Which user would you have to log in as to use this tool?

- A. dbsnmp
- B. sys
- C. dbaas\_monitor
- D. sysman

Answer: C

**QUESTION** 6

How would you connect from your local machine to the database instance on the DBaaS server by using

SQL\*Net?

A. You start an SSH process on your local machine to communicate to a tunnel created on the DBaaS

server.

B. You must use port 1521 and the TCPS communication protocol.

C. You can use only the SSH connection that is defined on port 22 that is configured by default during

DBaaS instance installation.

D. You must use Transparent Data Encryption (TDE) to secure connections to the DBaaS database

instance when using SQL\*Net connections from your local machine to DBaaS database instances.

Answer: B

QUESTION 7

How do you enable a default connection between Database as a Service (DBaaS) instances?

A. by creating network groups and adding the instances that you want to communicate to that group

B. by creating dedicated communication keys and setting them to be used only for your DBaaS

instance-to-instance communication

C. by creating nothing for communication between the DBaaS instances because all instances are

interconnected by default

D. by installing and configuring the NETMGR utility for your DBaaS environment, and then using it to set

up the required communication channels

Answer: B

**QUESTION** 8

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