

1Z0-160^{Q&As}

Oracle Database Cloud Service

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QUESTION 1

A key pair is required to create a Database Deployment.

What can the key pair be used for?

- A. They key pair is used to start up, shut down, and manage EM Express availability.
- B. The keys are used to control the encryption that is used by Database Deployment: the first is for network encryption and the second is for database encryption.
- C. The keys replace password use. Database Deployment use only key pairs; password authentication is not enable for SSH default connections.
- D. Communication between instances in a Database Cloud Service account is controlled by network security rules and security lists.

Correct Answer: C

Explanation:

Before you create a Database Cloud Service instance you can choose to create a Secure Shell (SSH) public/private key pair. The SSH keys are used to facilitate secure access to the compute nodes that support your database deployments.

References: Using Oracle Database Cloud Service (February 2017), 1-7

https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/using-oracle-database-cloudservice.pdf

QUESTION 2

Which user is used to log in to DBaaS Monitor Console to monitor the necessity of scaling a Database Deployment?

A. sys

B. sysman

C. dbsnmp

D. dbaas_monitor

Correct Answer: D

Reference: https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/access-dbaas-monitor.html

QUESTION 3

Which two tasks can be performed from the Database Deployment page?

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- A. creating new users to access an instance
- B. adding pluggable databases (PDBs) to the database
- C. decreasing the storage of an instance
- D. viewing patching information
- E. scaling up to select the shape of the current instance

Correct Answer: DE

QUESTION 4

Which statement is true about Oracle Database Schema Service or Oracle Database Cloud Service (DBCS)?

- A. Oracle Database Cloud Service does not require database administrators to administer the database.
- B. Oracle Database Schema Service requires a database administrator to administer the schemas.
- C. Oracle Database Cloud Service provides complete dedicated database instances with full administrative control for a subscriber.
- D. Oracle Database Schema Service provides database schemas with full administrative control for a subscriber.

Correct Answer: A

Explanation:

Database Schema Service is an individual service within the Oracle Cloud. Data within an individual

Database Schema Service is completely separated from data in all other services in the Oracle Cloud.

Database Schema Service administrators can define users for the services that they administer.

References:

https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/service-roles-and-users.html

https://docs.oracle.com/cloud/latest/dbcs_schema/CSDBU/GUID-EE7B1EC2-38D5-4CE8-8C0F6DED51776AF1.htm#CSDBU210

QUESTION 5

Which three statements are true about the Oracle Cloud Service storage volumes that are created as part of a Database Deployment in Oracle Public Cloud?

- A. The database data file storage and the tempfile storage are placed on the same storage volume.
- B. The database backup storage and the redo log storage are placed on the same storage volume.



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- C. The Oracle database product software storage and the database data file storage are placed on the same storage volume.
- D. The database backup storage and the database product software storage are placed on different storage volumes.
- E. The database data file storage and the redo log storage are placed on different storage volumes.

Correct Answer: ADE

Explanation:

Compute Cloud Service Storage Volumes

When a Database Cloud Service deployment is created using the Oracle Database Cloud Service service level, the following storage volumes are created.

Storage Volume	Description
bits	60 GB volume completely allocated to /u01 on the virtual machine.
boot	32 GB volume allocated to the following file system mounts on the virtual machine:
	• / (root)
	• /boot
	swap space
data	GB size equal to the value provided in the Usable Data Storage field during the database deployment creation process, with a minimum of 15 GB. This volume is completely allocated to /u02 on the virtual machine.
fra	GB size depends on the choice of Backup Destination during the database deployment creation process:
	 Both Cloud Storage and Local Storage: GB size equal to 1.7 times the size of the data volume.
	 Cloud Storage Only or None: GB size equal to 0.1 times the size of the data volume, with a minimum of 7 GB
	. This volume is completely allocated to $/u03$ on the virtual machine.
redo	25 GB volume completely allocated to /u04 on the virtual machine.

References: Using Oracle Database Cloud Service (February 2017), page A-3

http://docs.oracle.com/cloud/latest/dbcs_dbaas/CSDBI/CSDBI.pdf



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