



# 1Z0-160<sup>Q&As</sup>

Oracle Database Cloud Service

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### QUESTION 1

Which statement is true about the Database Deployment and Database instances in Oracle Public Cloud?

- A. An Oracle database instance can support only one Database Deployment.
- B. A Database Deployment can support only one Oracle database instance.
- C. An Oracle database instance can support multiple Database Deployment.
- D. A Database Deployment runs in a pluggable database (PDB), which is contained in a multi-tenant container database (CDB).
- E. A Database Deployment can support multiple Oracle database instances.

Correct Answer: E

References: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/dbdeployments.html#GUID-61C0A3F6-1760-47EC-8B3E-8B50AE1276D9>

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### QUESTION 2

You want to migrate an Oracle Database 11.2.0.2 on-premises database to the Oracle Database 11g database of the Database as a Service (DBaaS) instance on Oracle Cloud. A subset of the data that you want to transfer includes data stored in LONG data type columns.

All required data is contained in a dedicated tablespace. The tablespace is 100 GB in size and has 20% free space.

The client wants the data migrated in the shortest possible time to minimize impact on end users.

Select the most appropriate migration method to meet this requirement.

- A. Data Pump TDB
- B. Data Pump TTS
- C. SQL\*Loader Direct Path
- D. conventional export/import
- E. Remote Cloning

Correct Answer: B

Explanation:

The Data Pump Transportable Tablespace can be used only if the on-premises platform is little endian, and the database character sets of your on-premises database and Oracle Database Cloud Service database are compatible.

The Transportable Tablespace method is generally much faster than a conventional export/import of the same data



because the data files containing all of the actual data are simply copied to the destination location.

Incorrect Answers:

C: Data Pump TDB is not supported in this scenario.

D: The data pump conventional export/import method is simple to implement, provides the broadest cross-platform support and enables you to physically re-organize your target database; however, the time and resources required for export and import may rule out this approach for situations with large databases or limited timeframes.

E: Remote cloning is not supported in this scenario.

References: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/mig-11g-11g.html>

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### QUESTION 3

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

Correct Answer: C

Explanation:

To access Oracle DBaaS Monitor when the HTTPS port is unblocked:

1.

Open the Oracle Database Cloud Service console.

2.

From the menu for the deployment, select Open DBaaS Monitor Console.

A window prompting you for your user name and password is displayed.

3.

Enter dbaas\_monitor as the user name and the password specified during the database deployment creation process, and then click OK.

References: Using Oracle Database Cloud Service (February 2017), 10-2

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

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#### QUESTION 4

A key pair is required to create a Database Deployment.

What can the key pair be used for?

- A. The 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>

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#### QUESTION 5

Which two statements are true about the information that you see on the Database Cloud Service page?

- A. It shows the date the instance was last accessed.
- B. It shows the number of active sessions for each instance in your domain.
- C. It shows the total memory for all instances in your domain.
- D. It lists the memory for each instance in your domain.
- E. It shows the name of each database instance.

Correct Answer: CE

Explanation:

The Oracle Database Cloud Service Services page displays all deployments on Oracle Database Cloud Service.

Use the Oracle Database Cloud Service Services page to perform the following tasks:



1.

Viewing All Database Deployments

2.

Creating a Database Deployment

3.

Viewing Detailed Information for a Database Deployment

Deleting a Database Deployment The Activity page displays activities for all Oracle Database Cloud Service deployments in your identity domain.

Example:

The screenshot shows the Oracle Java Cloud Service console. At the top, there's a navigation bar with 'ORACLE Java Cloud Service' and tabs for 'Instances', 'Notifications', 'Users', and 'Consoles'. Below this, a summary card for 'Oracle Java Cloud Service' (Identity Domain: usoracleb50495) displays a table of resources:

Instances	OCPUs	Memory	Storage	Public IPs
1	2	15 GB	62 GB	2

Below the summary card, there's a section for 'Instances' with a search bar and a 'Create Instance' button. A table lists the instance 'wfsandbox' with details:

Instance Name	Nodes	Load Balancer	Created On	OCPUs	Memory	Storage
wfsandbox	2	Configured	Feb 3, 2015 6:42:56 AM UTC	2	15 GB	62 GB

Additional details for 'wfsandbox' include Version: 12.1.3.0.1, Edition: Suite, and JDK: 1.7.0\_72. At the bottom, there's a link for 'Instance create or delete history' and a footer with Oracle contact information and social media links.

References: [http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/sscs/ProvisionDB/SOACS\\_prereq%20\\_DBCS.html](http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/sscs/ProvisionDB/SOACS_prereq%20_DBCS.html) <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/service-console-services-page.html>

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