



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

Oracle Database Cloud Service

**Pass Oracle 1Z0-160 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/1z0-160.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

You want to access your database over SQL\*Net with a client application that is running locally on your machine.

How would you enable access to port 1521 of the Compute Node (VM)?

- A. Use Oracle Compute Cloud Service to enable the ora\_p2\_dblistenersecurity rule.
- B. Run the lsnrctl reload listenercommand.
- C. Use the Application Express Console to start the listener application.
- D. Change the firewall rules.

Correct Answer: D

Explanation:

The DBaaS services are run under the Oracle Compute Cloud (IaaS). This has its own firewall configuration, allowing you to limit access to your services. By default, all endpoints except SSH are disabled. There are a number of predefined "Security Rules" to open up the assorted endpoints, but they typically open the endpoints to public, which is rather risky. Instead, you should define custom rules, opening access to ports from specific machines.

Navigate to the main "Oracle Database Cloud Service".

Click on the hamburger next to the service of interest.

Click the "Access Rules" option on the popup menu.

Click the "Create Rule" button.

Enter a "Rule Name".

Select "" as the "Source" and enter your IP address in resulting box.

Select "DB" as the "Destination".

Enter "1521" as the "Destination Port(s)".

Leave "TCP" as the "Protocol".

Click the "Create" button.

You should now be able to connect to the database from the specified IP address.

References: <https://oracle-base.com/articles/vm/oracle-cloud-database-as-a-service-dbaas-create-service>

---

### QUESTION 2



Which two steps are true about performing an on-demand backup of database instance?

- A. You must first connect to the compute node as the ROOT user.
- B. You must disable the scheduled backup configuration.
- C. You must first connect to the compute node as the oracle user.
- D. You must execute `bkup_api` with the `bkup_start` option.
- E. You must execute `bkup_api` with the `bkup_create` option.

Correct Answer: AD

Explanation:

You can use the `bkup_api` utility to create an on-demand backup of a database deployment hosting a single-instance database or an Oracle Data Guard configuration.

1.

Connect as the `opc` user to the compute node. In a Data Guard configuration, connect to the compute node hosting the primary database.

2.

Start a root-user command shell: `$ sudo -s #`

3.

You can choose to have the backup follow the current retention policy, or you can choose to create a long-term backup that persists until you delete it:

To create a backup that follows the current retention policy, enter the following `bkup_api` command:

```
# /var/opt/oracle/bkup_api/bkup_api bkup_start To create a long-term backup, enter the following bkup_api command: # /var/opt/oracle/bkup_api/bkup_api bkup_start --keep
```

1. Exit the root-user command shell and disconnect from the compute node: `# exit $ exit`

References: Using Oracle Database Cloud Service (February 2017), 6-4

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

---

### QUESTION 3

Which two statements are true about the Database Deployments and Oracle database instances that are provided by Oracle Public Cloud?

- A. A Database Deployment requires customers to install any additional management tools for their environment.
- B. A Database Deployment never provides a pre-created Oracle database software.

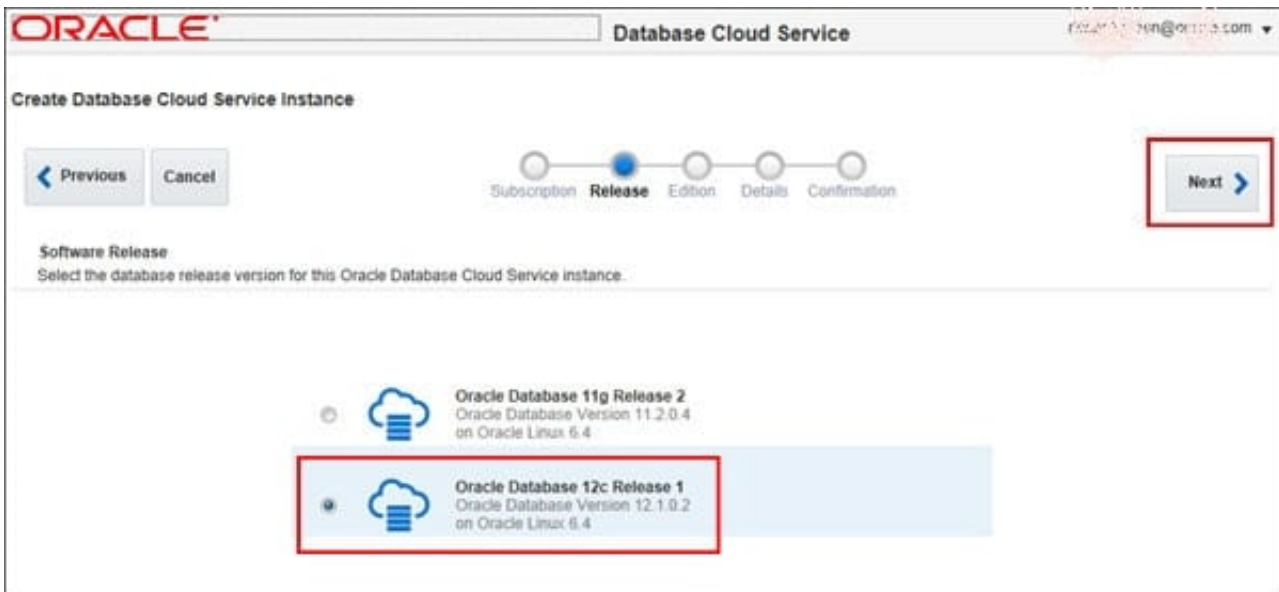


- C. An Oracle database instance that is provided as part of Oracle Database Cloud Service runs the same executable that would be run with the same version and release of Oracle Database on private premises.
- D. A Database Deployment always provides a customer-selected version of the Oracle database software.
- E. Only one Oracle database instance can run in a Database Deployment on Oracle Public Cloud.

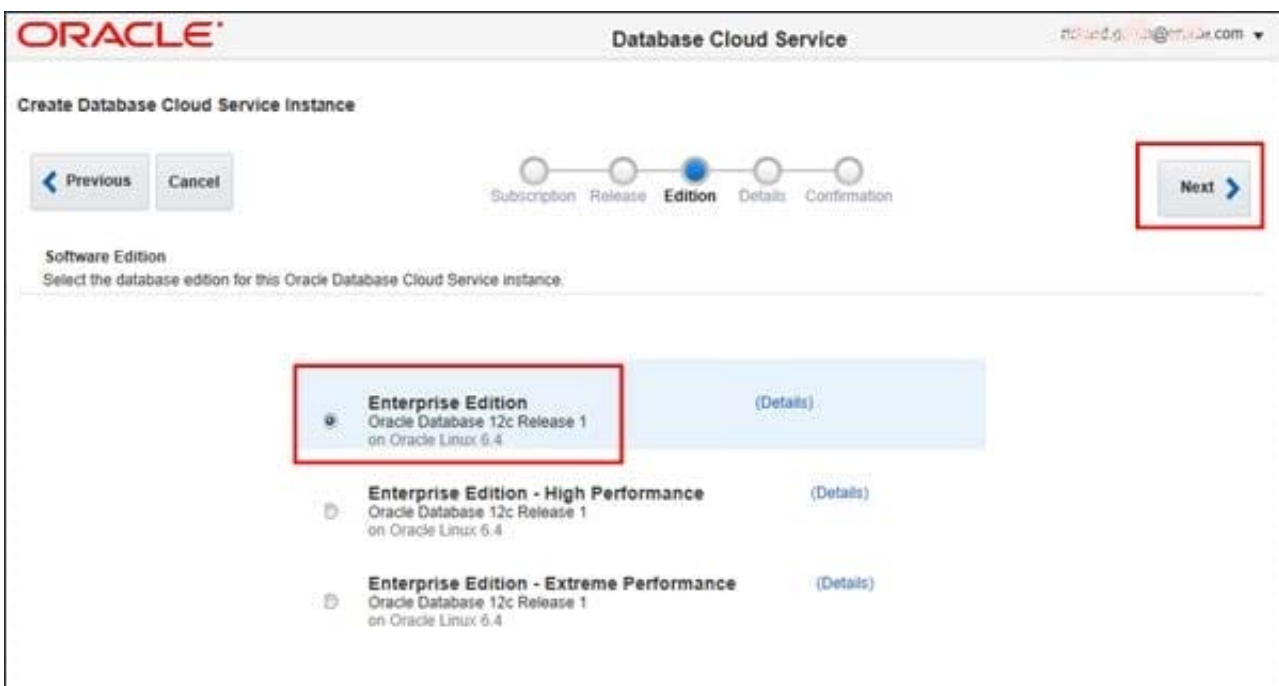
Correct Answer: CD

Explanation:

D: The wizard's Software Release page is used to select the Oracle Database software release that you want to run on your instance.



On the Software Edition page select the Oracle Database software edition that you want to run on your instance.





References: [http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/dbaas/obe\\_dbaas\\_creating\\_an\\_instance/obe\\_dbaas\\_creating\\_an\\_instance.html](http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/dbaas/obe_dbaas_creating_an_instance/obe_dbaas_creating_an_instance.html)

---

#### QUESTION 4

Which two can be increased to scale up the compute shape of a Database Deployment in Oracle Database Cloud Service?

- A. Add more memory to the Database Deployment by using the Scale up button on the Oracle Database Cloud Service Overview page.
- B. Add more storage to the Database Deployment by using the Scale up button on the Oracle Database Cloud Service Overview page.
- C. Add more network adaptors (NICs) to the storage network used by the Database Deployment by using the Scale Up button on the Oracle Database Cloud Service Overview page.
- D. Add more network adaptors (NICs) to the public access network used by the Database Deployment by using the Scale Up button on the Oracle Database Cloud Service Overview page.
- E. Add more CPUs to the Database Deployment by using the Scale Up button on the Oracle Database Cloud Service Overview page.

Correct Answer: AE

Explanation:

Occasionally, the need to scale arises from some change made to the database or backup configuration after it was created. For example, if the decision to use the In-Memory Database option was made after database creation, you might need to scale up the compute shape to one of the high-memory options, such as scaling from "OC4 - 2 OCPU, 15 GB RAM" to "OC2M - 2 OCPU, 30 GB RAM".

Note: To scale the compute shape for a database deployment:

- 1) View the overview page for the database deployment:
  - a) Open the Oracle Database Cloud Service console.
  - b) Click the name of the deployment you want to scale.

The Oracle Database Cloud Service Overview page is displayed.

- 1.
2. Choose the scaling command.

The Scale Up/Down Service overlay is displayed. Note that the overlay includes information about the current compute shape.

- 2.



Select a new compute shape.

3.

Click Yes, Scale Up/Down Service to scale the database deployment.

The scaling operation begins. The database deployment is in Maintenance status and unavailable while the scaling operation is in progress.

References: [https://docs.oracle.com/cloud-machine/latest/dbcs\\_dbaas/CSDBI/GUID-457D283C-D8904B4F-B65C-26D05B4C80CC.htm#CSDBI3339](https://docs.oracle.com/cloud-machine/latest/dbcs_dbaas/CSDBI/GUID-457D283C-D8904B4F-B65C-26D05B4C80CC.htm#CSDBI3339)

---

### QUESTION 5

Which two tasks can be performed to customize a backup configuration?

- A. Edit the /home/oracle/bkup/dbcfg.specfile to maintain the list of database configuration files to be backed up.
- B. Use dbms\_scheduler to schedule automatic backups.
- C. Edit the /home/oracle/bkup/dbcfg.specfile to maintain the list of system files and folders to be backed up.
- D. Use the bkup\_api utility as the oracleuser to configure a retention period.

Correct Answer: AD

[Latest 1Z0-160 Dumps](#)

[1Z0-160 PDF Dumps](#)

[1Z0-160 Exam Questions](#)