



# 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**

How do you enable a default connection between Database Deployment?

- A. by creating security lists and adding the instances that you want to communicate to these lists
- B. by creating dedicated communication keys and setting them to be used only for your Database Deployment-to-Deployment communication
- C. by creating nothing for communication between the Database Deployment because all instances are interconnected by default
- D. by installing and configuring the NETMGR utility for your database cloud, and then using it to set up the required communication channels

Correct Answer: A

Explanation:

Before your DBaaS database was created, you or a coworker generated a private and public SSH key pair, perhaps using PuTTY Key Generator.

The public key was specified when your database instance was created; a copy of that public key was

stored in the VM hosting your database. When you define in PuTTY an SSH connection to the VM hosting your database, you will specify a copy of the private key stored on your local PC. When you initiate a PuTTY connection, the VM compares the private key to the matching public key stored in the VM. The VM permits the connection when the private and public key match as a valid key pair.

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

---

**QUESTION 2**

Which three statements are true about SSH tunnels in an Oracle Database Cloud Service configuration?

- A. A separate SSH tunnel is required for each port that is required for the environment.
- B. The SSH tunnel should include all required ports for the environment.
- C. The available protocols include ssh-2 DSA.
- D. The default protocol is ssh-1 RSA.
- E. The SSH tunnel is opened automatically by the Cloud Services VPN and remains open.
- F. The SSH tunnel must be opened manually and must remain open.

Correct Answer: ACF

Explanation:



C: Incorrect Answer:



B: You can only specify the source port, and the destination port.

D: The default protocol is ssh-2 RSA-

References: [http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/javaservice/JCS/JCS\\_SSH/create\\_sshkey.html](http://www.oracle.com/webfolder/technetwork/tutorials/obe/cloud/javaservice/JCS/JCS_SSH/create_sshkey.html) <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/create-ssh-tunnel.html>

### QUESTION 3

Which three consoles can be accessed from the Oracle Database Deployment page?

- A. Database Express Manager Console
- B. OPC Console
- C. Application Express Console
- D. User Console
- E. Storage Container Console



F. DBaaS Monitor Console

Correct Answer: ACD

---

#### QUESTION 4

Which three are ways to scale a Database Deployment to solve performance degradation by resource shortage?

- A. Add additional virtual network interfaces (VNICs) to the Database Deployment.
- B. Increase the MEMORY\_TARGET parameter value in each database instance that is running on the Database Deployment.
- C. Increase the CPU\_COUNT parameter value in each database instance that is running on the Database Deployment.
- D. Increase the number of CPUs allocated to the Database Deployment.
- E. Add storage to the Database Deployment.
- F. Use the Oracle Database 12c In-Memory database option in each database instance that is running on the Database Deployment.
- G. Increase the memory allocated to the Database Deployment.

Correct Answer: DEG

---

#### QUESTION 5

The first step to connecting to Oracle Cloud is generating an SSH key pair.

To generate a key pair on a Unix or Linux machine, you would run the ssh-keygen utility.

What should be the number of bits in the key that must be created?

- A. 1014
- B. 2024
- C. 2048
- D. 1234

Correct Answer: C

Explanation:

To generate an SSH key pair on UNIX and UNIX-like platforms using the ssh-keygen utility:

- 1.



Navigate to your home directory:

```
$ cd $HOME
```

2.

Run the ssh-keygen utility, providing as filename your choice of file name for the private key:

```
$ ssh-keygen -b 2048 -t rsa -f filename
```

The ssh-keygen utility prompts you for a passphrase for the private key.

3.

Enter a passphrase for the private key, or press Enter to create a private key without a passphrase Etc.

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

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

[1Z0-160 PDF Dumps](#)

[1Z0-160 Practice Test](#)

[1Z0-160 Exam Questions](#)