

T estpassport問題集



更に上のクオリティ 更に上のサービス

一年で無料進級することに提供する
[Http://www.testpassport.jp](http://www.testpassport.jp)

Exam : **1Z0-160**

Title : Oracle Database Cloud
Service

Version : Demo

1.You want all your colleagues to be able to access the compute node associated with an Oracle Database Cloud – Database as a Service (DBaaS) instance. You want them to do so by using a custom host name rather than an IP address regardless of the client machine (personal or provided by the company) that they use for the access.

How would you enable this access?

- A. Configure the Advanced Security Option (ASO).
- B. Enable secure access to the DBaaS instance VM and database instance from remote hosts by using SSH.
- C. Contact the administrator of your company's intranet DNS and request a custom DNS record for the compute node's public IP address.
- D. Edit the machine's/etc/hostsfile.
- E. Resolve your domain name to the IP address of the DBaaS compute node by using the third-party domain registration vendor console.

Answer: C

Explanation:

You can associate a custom host name or domain name to the public IP address of a compute node associated with your Oracle Database Cloud Service environment.

To associate a custom host name to the public IP address of a compute node, contact the administrator of your DNS (Domain Name Service) and request a custom DNS record for the compute node's public IP address. For example, if your domain is example.com and you wanted to use clouddb1 as the custom host name for a compute node, you would request a DNS record that associates clouddb1.example.com to your compute node's public IP address.

References:<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/define-custom-host-or-domain-name.html>

2.With Oracle Database Cloud Service as the subscription type, you must configure a database for Backup and Recovery.

Which two options do you have to back up your database instance?

- A. No backups required. You are responsible for configuring the database backups.
- B. Backup to cloud storage and VM block storage. Ten days worth of backups are kept, with five most recent days worth of backups available directly on VM block storage.
- C. Backup to Oracle Cloud Service storage volumes that is equal to five times the value that was provided in Usable Data Storage when the instance was created.
- D. Backup to cloud storage and VM block storage. Fourteen days worth of backups are kept, with seven most recent days worth of backups available directly on VM block storage.

Answer: A,C

Explanation:

When creating a new database deployment on Oracle Database Cloud Service, you choose whether you want automatic backups to be configured for the database. Your choices are:

Both Cloud Storage and Local Storage—30 days' worth of backups are kept, with the 7 most recent days' worth available directly on the compute node's local storage.

Cloud Storage Only—30 days' worth of backups are kept, with all backupson cloud storage.

None—automatic backups are not configured.

References:<https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/db-deployments.html>

3. Users must be granted roles to manage Cloud services.

Which three statements are true about roles and role assignment in Database as a Service (DBaaS)?

- A. Service administrators can assign and remove roles only for users of these services that they manage.
- B. The DBaaS Database Administrator role permits granting the DBaaS Database Administrator or DBaaS Database Operator role to existing users.
- C. Identity domain administrators can assign and remove roles for users in any identity domains.
- D. The DBaaS Database Operator role permits the ability to scale, patch, and backup or restore service instances.
- E. DBaaS network administrators can grant access privileges to designated users.

Answer: A,D,E

Explanation:

A: A Service administrator manages administrative functions related to Oracle Cloud services within an identity domain.

D: The privileges given to the DBaaS Database Administrator role include:

Can scale, patch, and back up or restore database deployments