



1Z0-1072^{Q&As}

Oracle Cloud Infrastructure 2019 Architect Associate

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QUESTION 1

Which two are required parameters to create a public load balancer instance? (Choose two.)

- A. certificate
- B. load balancer name
- C. listener
- D. back end set
- E. two public subnets

Correct Answer: CD

References: <https://docs.cloud.oracle.com/en-us/iaas/Content/GSG/Tasks/loadbalancing.htm>

QUESTION 2

You are running several Linux based operating systems in your on .premises environment that you want to import to OCI as custom images. You can launch your imported images as OCI compute Virtual machines. Which two modes below can be used to launch these imported Linux VMs?

- A. Native
- B. B. Mixed
- C. C. Paravirtualized
- D. D. Emulated

Correct Answer: CD

You can use the Console or API to import exported images from Object Storage. To import an image, you need read access to the Object Storage object containing the image.

during the Import you can select the Launch mode:

For custom images where the image format is .oci, Oracle Cloud Infrastructure selects the applicable launch mode based on the launch mode for the source image.

For custom images exported from Oracle Cloud Infrastructure where the image type is QCOW2, select Native Mode.

To import other custom images select Paravirtualized Mode or Emulated Mode. For more information, see Bring Your Own Image (BYOI).

QUESTION 3

You are responsible for creating and maintaining an enterprise application that consists of multiple storage volumes across multiple instances. The storage volumes include boot volumes and block volumes for your data storage. You



need to create backups of these storage volumes in the most time-efficient manner.

How can you meet this requirement?

- A. You can create clones of storage volumes one at a time
- B. You can group together multiple storage volumes in a volume group and create volume group backups
- C. You can create on-demand one-off backups of boot volumes, but not block volumes
- D. You can create on-demand one-off backups of block volumes, but not boot volumes

Correct Answer: B

QUESTION 4

Which tool can automatically install Oracle Cloud Infrastructure CLI?

- A. Python
- B. RPM
- C. APT
- D. PIP

Correct Answer: D

References: <https://docs.cloud.oracle.com/iaas/Content/API/SDKDocs/climanualinst.htm>

QUESTION 5

You are running a mission-critical database in Oracle Cloud Infrastructure (OCI). You take regular backups of your DB system to OCI object storage. Recently, you notice a failed database backup status in the console. What two steps can you take to determine the cause of the backup failure? (Choose two.)

- A. Ensure the database archiving mode is set to NOARCHIVELOG
- B. Ensure that your database host can connect to the OCI object storage
- C. Restart the dcsagent program if it has a status of stop or waiting
- D. Make sure that the database is not active and running while backup is in progress

Correct Answer: BC

Database backups can fail for various reasons. Typically, a backup fails because either the database host cannot access the object store, or there are problems on the host or with the database configuration.

First need to determining the Problem

In the Console, a failed database backup either displays a status of Failed or hangs in the Backup in Progress or Creating state. If the error message does not contain enough information to point you to a solution, you can use the



database

CLI and log files to gather more data. Then, refer to the applicable section in this topic for a solution.

Database Service Agent Issues

Your Oracle Cloud Infrastructure Database makes use of an agent framework to allow you to manage your database through the cloud platform. Occasionally you might need to restart the dcsagent program if it has the status of stop/waiting

to resolve a backup failure.

Object Store Connectivity Issues

Backing up your database to Oracle Cloud Infrastructure Object Storage requires that the host can connect to the applicable Swift endpoint. You can test this connectivity by using a Swift user.

Host Issues

One or more of the following conditions on the database host can cause backups to fail:

- Interactive Commands in the Oracle Profile
- The File System Is Full
- Incorrect Version of the Oracle Database Cloud Backup Module
- Changes to the Site Profile File (glogin.sql)

Database Issues

An improper database state or configuration can lead to failed backups.

- Database Not Running During Backup
- Archiving Mode Set to NOARCHIVELOG (When you provision a new database, the archiving mode is set to ARCHIVELOG by default. This is the required archiving mode for backup operations)
- Stuck Database Archiver Process and Backup Failures
- Temporary Tablespace Errors
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RMAN Configuration and Backup Failures

-

RMAN Retention Policy and Backup Failures

- Loss of Objectstore Wallet File and Backup Failures

TDE Wallet and Backup Failures

-

Incorrect TDE Wallet Location Specification



-

Incorrect State of the TDE Wallet

-

Incorrect Configuration Related to the TDE Wallet

-Missing TDE Wallet File

As this is not new provisioned database and already in the ARCHIVELOG , regular backups of DB system to OCI object storage in places, so the best answers are,

-Ensure that your database host can connect to the OCI object storage

-Restart the database service agent

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