



1Z0-1072-21^{Q&As}

Oracle Cloud Infrastructure 2021 Architect Associate

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QUESTION 1

Which two actions will occur when a back-end server that is registered with a backend set is marked to drain connections? (Choose two.)

- A. It disallows new connections to that backend server.
- B. It keeps the connections to that instance open and attempts to complete any in-flight requests.
- C. It redirects the requests to a user-defined error page.
- D. It immediately closes all existing connections to that instance.
- E. It forcibly closes all connections to that instance after a timeout period.

Correct Answer: AB

References:

<https://docs.cloud.oracle.com/iaas/Content/Balance/Reference/sessionpersistence.htm> The Load

Balancing service considers a server marked drain available for existing persisted sessions. New requests that are not part of an existing persisted session are not sent to that server.

QUESTION 2

Which two options are valid for loading data directly into Autonomous Data Warehouse (ADW)? (Choose two.)

- A. Data Integrator
- B. Data Pump
- C. Data Transfer Service
- D. SQL *Loader

Correct Answer: BD

QUESTION 3

Which two choices are true for Oracle Autonomous Database with Shared Exadata Infrastructure?

- A. Billing for storage usage continues when autonomous database is stopped.
- B. Billing stops for both CPU and storage usage when autonomous database is stopped.
- C. Billing for compute usage stops when autonomous database is stopped.



- D. Autonomous database does not support per-second billing.
- E. Billing does not stop when autonomous database is terminated.

Correct Answer: AC

QUESTION 4

Your customer is using an Oracle Cloud Infrastructure (OCI) compartment named Production that hosts several resources such as compute instances, DB Systems and File Systems. Each resource in the Production compartment is tagged. The customer's security team wants to restrict access to DB Systems to only the authorized group of DBAs.

Which OCI Tagging capability can be used to meet this requirement?

- A. Tags Defaults with predefined values
- B. Tag Defaults
- C. Cost-Tracking Tags
- D. Tag-based Access Control

Correct Answer: D

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Tagging/Tasks/managingaccesswithtags.htm#about>

QUESTION 5

You are designing a lab exercise for your team that has a large number of graphics with large file sizes.

The application becomes unresponsive if the graphics are embedded in the application. You have uploaded the graphics to Oracle Cloud Infrastructure and only added the URL in the application. You need to ensure these graphics are accessible without requiring any authentication for an extended period of time.

How can you achieve these requirements?

- A. Create pre-authenticated requests (PAR) and specify 00:00:0000 as the expiration time.
- B. Make the object storage bucket private and all objects public and use the URL found in the Object "Details".
- C. Make the object storage bucket public and use the URL found in the Object "Details".
- D. Create PARs and do not specify an expiration date.

Correct Answer: C

Pre-authenticated requests provide a way to let you access a bucket or an object without having your own credentials.



For example, you can create a request that lets you upload backups to a bucket without owning API keys. When you create a bucket, the bucket is considered a private bucket and the access to the bucket and bucket contents requires authentication and authorization. However, Object Storage supports anonymous, unauthenticated access to a bucket. You make a bucket public by enabling read access to the bucket. pre-authenticated requests have to select expiration date

Object Details

Basic Information

Name: file1Q29udHJvbGxlcj5SZW1vdGU- (1).ica

URL Path (URI): [https://objectstorage.uk-london-1.oraclecloud.com/n/lr9modnmcsib/b/bucket-20200327-0319/o/file1Q29udHJvbGxlcj5SZW1vdGU- \(1\).ica](https://objectstorage.uk-london-1.oraclecloud.com/n/lr9modnmcsib/b/bucket-20200327-0319/o/file1Q29udHJvbGxlcj5SZW1vdGU- (1).ica)

Storage Tier: Standard

Size: 1.47 KiB

Response Headers

Accept-Ranges: bytes

Content Length: 1504

Content MD5 Hash: b4yzFEuhtUYau0MomzZJ1A==

Content Type: application/x-ica

ETag: b5c39efa-34d5-45da-85f3-a71075446ce3

Last Modified: Wed, Apr 8, 2020, 19:15:15 UTC

x-api-id: native

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