

1Z0-1104-22^{Q&As}

Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

Which cache rules criterion matches if the concatenation of the requested URL path and query are identical to the contents of the value field?

- A. URL_PART_CONTAINS
- B. URL_IS
- C. URL_PART_ENDS_WITH
- D. URL STARTS WITH

Correct Answer: B

URL_IS: Matches if the concatenation of request URL path and query is identical to the contents of the value field. URL must start with a /. https://docs.oracle.com/en-us/iaas/tools/terraform-provider-oci/4.57.0/docs/d/waas_waas_policy.html

QUESTION 2

A member of operations team has set Pre-Authenticated Request (PAR) associated with a bucket to an incorrect date and now wants to edit the PARrequest. How can this be achieved?

- A. Don\\'t set an expiration time for PAR
- B. Delete the bucket associated with PAR and recreate it
- C. Delete the PAR and recreate it with the required date
- D. Delete both PAR as well as the bucket then recreate both

Correct Answer: C

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Scope and Constraints

Understand the following scope and constraints regarding pre-authenticated requests:

- You can create an unlimited number of pre-authenticated requests.
- A pre-authenticated request created for all objects in a bucket lets request users upload any number of objects to the bucket.
- Expiration date is required, but has no limits. You can set them as far out in the future as you want.
- You can't edit a pre-authenticated request. If you want to change user access options or enable
 object listing in response to changing requirements, you must create a new pre-authenticated
 request.
- By default, pre-authenticated requests for a bucket or objects with prefix cannot be used to list objects. You can explicitly enable object listing when you create a pre-authenticated request.
- When you create a pre-authenticated request that limits scope to objects with a specific prefix, request users can only GET and PUT objects with the prefix name specified in the request. Trying to GET or PUT an object without the specified prefix or with a different prefix fails.
- The target and actions for a pre-authenticated request are based on the creator's permissions. The
 request is not, however, bound to the creator's account login credentials. If the creator's login
 credentials change, a pre-authenticated request is not affected.
- Deleting a pre-authenticated request revokes user access to the associated bucket or object.
- · Pre-authenticated requests cannot be used to delete buckets or objects.
- You cannot delete a bucket that has a pre-authenticated request associated with that bucket or with an object in that bucket.

QUESTION 3

Which resources can be used to create and manage from Vault Service? Select TWO correct answers

- A. Secret
- B. IAM
- C. Keys
- D. Cloud Guard

Correct Answer: AC

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Vault

You can use the Vault service to create and manage the following resources:

- Variety
- Keys
- Secrets

A vault includes the encryption keys and secret credentials that you use to protect your data and connect to secured resources. As customer-managed resources, you have complete control over who has access to your vaults, keys, and secrets. You also control what authorized users and services can do with Vault resources. Levels of access might range from something as granular as whether an individual key can be used by a particular service to more broadly impactful lifecycle management activities, like whether a user can delete a key from a vault to prevent its use altogether.

Keys are stored on highly available and durable hardware security modules (HSM) that meet Federal Information Processing Standards (FIPS) 140-2 Security Level 3 security certification. Secrets and secret versions are base64-encoded and encrypted with master encryption keys, but do not reside within the HSM.

QUESTION 4

Which components are a part of the OCI Identity and Access Management service?

- A. Policies
- B. Regional subnets
- C. Compute instances
- D. VCN

Correct Answer: A

QUESTION 5

A company needs to have somebuckets as public in the compartment. You want Cloud Guard to ignore the problem associated with public bucket. Select TWO correct answers

- A. Dismiss the issues associated with these resources
- B. Make the bucket private so that Cloud Guard won\\'t detectit
- C. Configure Conditional groups for the detector to fix base line
- D. First make the bucket private and after few days make the bucket public again

Correct Answer: AC



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