



# 1Z0-1104-22<sup>Q&As</sup>

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](https://docs.oracle.com/en-us/iaas/tools/terraform-provider-oci/4.57.0/docs/d/waas_waas_policy.html)

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### QUESTION 2

When creating an OCI Vault, which factors may lead to select the Virtual Private Vault? Select TWO correct answers

- A. Need for more than 9211 key versions
- B. Greater degree of isolation
- C. To mask PII data for non-production environment
- D. Ability to back up the vault

Correct Answer: BD



## VAULTS

Vaults are logical entities where the Vault service creates and durably stores keys and secrets. The type of vault you have determines features and functionality such as degrees of storage isolation, access to management and encryption, scalability, and the ability to back up. The type of vault you have also affects pricing. You cannot change a vault's type after you create the vault.

The Vault service offers different vault types to accommodate your organization's needs and budget. All vault types ensure the security and integrity of the encryption keys and secrets that vaults store. A virtual private vault is an isolated partition on a hardware security module (HSM). Vaults otherwise share partitions on the HSM with other vaults.

Virtual private vaults include 1000 key versions by default. If you don't require the greater degree of isolation or the ability to back up the vault, you don't need a virtual private vault. Without a virtual private vault, you can manage costs by paying for key versions individually, as you need them. (Key versions count toward your key limit and costs. A key always contains at least one active key version. Similarly, a secret always has at least one secret version. However, limits on secrets apply to the tenancy, rather than a vault.)

The Vault service designates vaults as an Oracle Cloud Infrastructure resource.

## QUESTION 3

Oracle Object Storage achieves data durability by which of the mechanisms ? Select TWO correct answers

- A. Service Gateway
- B. Redundant Storage across availability domains
- C. Redundant Array of Independent Disks
- D. Object Versioning

Correct Answer: BD

### How durable is data stored in Oracle Cloud Infrastructure Object Storage?

Oracle Object Storage is designed to be highly durable, providing 99.999999999% (Eleven 9's) of annual durability. It achieves this by storing each object redundantly across three servers in different availability domains for regions with multiple availability domains, and in different fault domains in regions with a single availability domain. Existing objects can be accessed as long as one of the three copies is accessible, and new objects can be uploaded as long as two copies can be successfully written. Data integrity is actively monitored using checksums, and corrupt data is detected and automatically repaired. Any loss in data redundancy is detected and remedied, without customer intervention or impact.

## QUESTION 4

Which Cloud Guard component identifies issues with resources or user actions and alerts you when an issue is found?

- A. Problems
- B. Targets
- C. Detectors



D. Responders

Correct Answer: C

Detector Performs checks to identify potential security problems based on activities or configurations. Rules followed to identify problems are the same for all compartments in a target. <https://docs.oracle.com/en-us/iaas/cloud-guard/using/part-start.htm>

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#### QUESTION 5

You want software that can automatically collect and aggregate log data generated throughout your organization's infrastructure, analyze it, and send alerts if it detects a deviation from the norm. Which software must you use?

- A. Security Information Management (SIM)
- B. SecurityEvent Management (SEM)
- C. Security Integration Management (SIM)
- D. Security Information and Event Management (SIEM)

Correct Answer: D

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