



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

Oracle Cloud Infrastructure 2022 Security Professional

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## QUESTION 1

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

### Vault

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

- Vaults
- 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 2

Which type of firewalls are designed to protect against web application attacks, such as SQL injection and cross-site scripting?

- A. Stateful inspection firewall
- B. Web Application Firewall
- C. Incident firewall
- D. Packet filtering firewall

Correct Answer: B

SQL injections. Cross-site scripting. Distributed denial of service(DDoS) attacks. Botnets. These are just some of the cyber-weapons increasingly being used by malicious actors to target web applications, cause data breaches, and



expose

sensitive business information.

Oracle WAF uses a multilayered approach to protect web applications from a host of cyberthreats including malicious bots, application layer (L7) DDoS attacks, cross-site scripting, SQL injection, and vulnerabilities defined by the Open Web

Application Security Project (OWASP). When a threat is identified, Oracle WAF automatically blocks it and alerts security operations teams so they can investigate further.

<https://www.oracle.com/a/ocom/docs/security/oci-web-application-firewall.pdf>

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### QUESTION 3

What does the following identity policy do?

Allow group my-group to use fn-invocation in compartment ABC where target.function.id = '\\'

- A. Enables users in a group to create, update, and delete ALL applications and functions in a compartment
- B. Enables users to invoke all the functions in a specific application
- C. Enables users to invoke just one specific function
- D. Enables users to invoke all the functions in a compartment except for one specific function

Correct Answer: C

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### 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

As a security architect, how can you prevent unwanted bots while desirable bots are allowed to enter?



- A. Data Guard
- B. Vault
- C. Compartments
- D. Web Application Firewall (WAF)

Correct Answer: D

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