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Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

Which statement is true about origin management in WAF?

Statement A: Multiple origins can be defined.

Statement B: Only a single origin can be active for a WAF.

A. Only statement B is true.

B. Both the statements are false.

C. Both the statements are true.

D. Only statement A is true.

Correct Answer: C

QUESTION 2

An e-commerce company needs to authenticate with third-party API that doesn't support OCI's signature-based authentication.

What can be the solution for the above scenario?

A. Security Token

B. API Key Authentication

C. Asymmetric keys

D. Auth Token/Swift Password

Correct Answer: D

Working with Auth Tokens

Note

"Auth tokens" were previously named "Swift passwords". Any Swift passwords you had created are now listed in the Console as auth tokens. You can continue to use the existing passwords.

Auth tokens are Oracle-generated token strings that you can use to authenticate with third-party APIs that do not support Oracle Cloud Infrastructure's signature-based authentication. Each user created in the IAM service automatically has the ability to create, update, and delete their own auth tokens in the Console or the API. An administrator does not need to create a policy to give a user those abilities. Administrators (or anyone with permission to the tenancy) also have the ability to manage auth tokens for other users.

Note that you cannot change your auth token to a string of your own choice. The token is always an Oracle-generated string.



QUESTION 3

Which OCI cloud service lets you centrally manage the encryption keys that protect your data and the secret credentials that you use to securely access resources?

- A. Data Safe
- B. Cloud Guard
- C. Data Guard
- D. Vault

Correct Answer: D

Oracle Cloud Infrastructure Vault is a managed service that lets you centrally manage the encryption keys that protect your data and the secret credentials that you use to securely access resources. Vaults securely store master encryption keys and secrets that you might otherwise store in configuration files or in code. Specifically, depending on the protection mode, keys are either stored on the server or they 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.

<https://docs.oracle.com/en-us/iaas/Content/KeyManagement/Concepts/keyoverview.htm>

QUESTION 4

A http web server hosted on an Oracle cloud infrastructure compute instance in a public subnet of the vcs1 virtual cloud network has a stateless security ingress rule for port 80 access through internet gateway stateful network security group notification for port 80 how will the Oci vcn handle request response traffic to the compute instance for a web page from the http server with port 80?

- A. network security group would supersede the security utility list and allow both inbound and outbound traffic
- B. the union of both configuration would happen and allow both inbound and outbound traffic
- C. due to the conflict in security configuration inbound request traffic would not be allowed
- D. Because there is no Egress rule defined in Security List, The Response would not pass through Internet Gateway.

Correct Answer: D

QUESTION 5

You subscribe to a PaaS service that follows the Shared Responsibility model. Which type of security is your responsibility?

- A. Network
- B. Infrastructure



C. Data

D. Guest OS

Correct Answer: C

<https://www.oracle.com/a/ocom/docs/cloud/oracle-ctr-2020-shared-responsibility.pdf>

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