

DUMPS ARENA

Oracle Cloud Infrastructure 2022 Security Professional

Oracle 1z0-1104-22

Version Demo

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QUESTION NO: 1

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

ANSWER: B D**Explanation:**

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 NO: 2

As a solutions architect, you need to assist operations team to write an IAM policy to give users in group-uat1 and group-uat2 access to manage all resources in the compartment Uat. Which is the CORRECT IAM policy ?

- A. Allow any-user to manage all resources in tenancy where target.compartment= Uat
- B. Allow any-user to manage all resources in compartment Uat where request.group=/group-uat/*
- C. Allow group /group-uat*/ to manage all resources in compartment Uat
- D. Allow group group-uat1 group-uat2 to manage all resources in compartment Uat

ANSWER: D

QUESTION NO: 3

Logical isolation for resources is provided by which OCI feature?

- A. Tenancy
- B. Availability Zone
- C. Region
- D. Compartments

ANSWER: D

QUESTION NO: 4

Which statements are CORRECT about Multi-Factor Authentication in OCI ? Select TWO correct answers

- A. Members of the Administrators group can disable MFA for other users
- B. Users cannot enable MFA for themselves
- C. A user can register multiple devices to use for MFA.
- D. Members of the Administrators group cannot enable MFA for another user

ANSWER: A D

Explanation:

Managing Multi-Factor Authentication

This topic describes how users can manage multi-factor authentication (MFA) in Oracle Cloud Infrastructure.

Required IAM Policy

Only the user can enable multi-factor authentication (MFA) for their own account. Users can also disable MFA for their own account. Members of the Administrators group can disable MFA for other users, but they cannot enable MFA for another user.

Working with MFA

Keep the following in mind when you enable MFA:

- You must install a supported authenticator app on the mobile device you intend to register for MFA.
- Each user must enable MFA for themselves using a device they will have access to every time they sign in. An administrator *cannot* enable MFA for another user.
- To enable MFA, you use your mobile device's authenticator app to scan a QR code that is generated by the IAM service and displayed in the Console. The QR code shares a secret key with the app to enable the app to generate TOTPs that can be verified by the IAM service.
- **A user can register only one device to use for MFA.**
- After you add your Oracle Cloud Infrastructure account to your authenticator app, the account name displays in the authenticator app as Oracle *<tenancy_name>* - *<username>*.

QUESTION NO: 5

With regard to WAF in OCI, which of the following statements are NOT customer's responsibility? Select TWO answers.

- A. Configure WAF policies for websites
- B. WAF edge nodes with High Availability
- C. Configure Bot Management strategies for a website traffic
- D. Import latest OWASP Core Rule Sets

ANSWER: B D

QUESTION NO: 6

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

ANSWER: B D

Explanation:

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 NO: 7

Which statement is not true about Cloud Security Posture?

- A. Problems contain data about the specific type of issue that was found.
- B. Problems can be resolved, dismissed, or remediated.
- C. Problems are defined by the type of detector that creates them: activity or configuration.
- D. Problems are created when Cloud Guard discovers a deviation from a responder rule.

ANSWER: D**Explanation:**

<https://www.oracle.com/security/cloud-security/what-is-cspm/>

QUESTION NO: 8

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

ANSWER: A C**Explanation:**



QUESTION NO: 9

On which option do you set Oracle Cloud Infrastructure Budget?

- A. Compartments
- B. Instances
- C. Free-form tags
- D. Tenancy

ANSWER: A

Explanation:

How Budgets Work

Budgets are set on [cost-tracking tags](#) or on compartments (including the root compartment) to track all spending in that cost-tracking tag or for that compartment and its children.

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

QUESTION NO: 10

Which type of software do you use to centrally distribute and monitor the patch level of systems throughout the enterprise?

- A. Network Monitor software
- B. Web Application Firewall
- C. Patch Management software

D. Recovery Manager software

ANSWER: C

Explanation:

https://docs.oracle.com/cd/E11857_01/em.111/e18710/T531901T535649.htm