

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

Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

Which Oracle Data Safe feature minimizes the amount of personal data and allows internal test, development, and analytics teams to operate with reduced risk?

- A. data auditing
- B. data encryption
- C. security assessment
- D. data masking
- E. data discovery
- Correct Answer: D

QUESTION 2

With regard to vulnerability and cloud penetration testing, which rules of engagement apply? Select TWO correct answers.

A. Any port scanning must be performed in an aggressive mode

B. Physical penetration and vulnerability testing of Oraclefacilities is prohibited

- C. Testing should target any other subscription or any other Oracle Cloud customer resources
- D. You are responsible for any damages to Oracle Cloud customers that are caused by your testing activities

Correct Answer: BD



Rules Of Engagement

The following rules of engagement apply to cloud penetration and vulnerability testing:

- Your testing must not target any other subscription or any other Oracle Cloud customer resources, or any shared infrastructure components.
- · You must not conduct any tests that will exceed the bandwidth quota or any other subscribed resource for your subscription.
- You are strictly prohibited from utilizing any tools or services in a manner that perform Denial-of-Service (DoS) attacks or simulations of such, or any "load testing" against any Oracle Cloud asset including yours.
- Any port scanning must be performed in a non-aggressive mode.
- You are responsible for independently validating that the tools or services employed during penetration and vulnerability testing do
 not perform DoS attacks, or simulations of such, prior to assessment of your instances. This responsibility includes ensuring any
 contracted third parties perform assessments in a manner that does not violate this policy.
- Social Engineering of Oracle employees and physical penetration and vulnerability testing of Oracle facilities is prohibited.
- You must not attempt to access another customer's environment or data, or to break out of any container (for example, virtual machine).
- Your testing will continue to be subject to terms and conditions of the agreement(s) under which you purchased Oracle Cloud Services, and nothing in this policy shall be deemed to grant you additional rights or privileges with respect to such Cloud Services.
- If you believe you have discovered a potential security issue related to Oracle Cloud, you must report it to Oracle within 24 hours by
 conveying the relevant information to My Oracle Support. You must create a service request within 24 hours and must not disclose
 this information publicly or to any third party. Note that some of the vulnerabilities and issues you may discover may be resolved by
 you by applying the most recent patches in your instances.
- In the event you inadvertently access another customer's data, you must immediately terminate all testing and report it to Oracle within one hour by conveying the relevant information to My Oracle Support.
- You are responsible for any damages to Oracle Cloud or other Oracle Cloud customers that are caused by your testing activities by failing to abide by these rules of engagement.

QUESTION 3

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 4

which two responsibilities will be oracle when you move your it infrastructure to oracle cloud infrastructure?



- A. Strong IAM Framework
- **B. PROVIDING STRONG SECURITY LIST**
- C. Strong Isolation
- D. MAINTAINING CUSTOMER DATA
- E. ACCOUNT ACCESS MANAGEMENT

Correct Answer: AC

QUESTION 5

In which two ways can you improve data durability in Oracle Cloud Infrastructure Object Storage?

- A. Setup volumes in a RAID1 configuration
- B. Enable server-sideencryption
- C. Enable Versioning
- D. Limit delete permissions
- E. Enable client-side encryption
- Correct Answer: A

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