



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

Oracle Cloud Infrastructure 2022 Security Professional

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**QUESTION 1**

Where is sensitive configuration data (like certificates, and credentials) is stored by Kubernetes cluster control plane?

- A. Block Volume
- B. ETCD
- C. Oracle Functions
- D. Boot Volume

Correct Answer: B

Encrypting Kubernetes Secrets at Rest in Etcd

The Kubernetes cluster control plane stores sensitive configuration data (such as authentication tokens, certificates, and credentials) as Kubernetes secret objects in etcd. Etcd is an open source distributed key-value store that Kubernetes uses for cluster coordination and state management. In the Kubernetes clusters created by Container Engine for Kubernetes, etcd writes and reads data to and from block storage volumes in the Oracle Cloud Infrastructure Block Volume service. By default, Oracle encrypts data in block volumes at rest, including etcd and Kubernetes secrets. Oracle manages this default encryption using a master encryption key, without requiring any action on your part. For additional control over the lifecycle of the master encryption key and how it is used, you can choose to manage the master encryption key yourself, rather than have Oracle manage it for you.

QUESTION 2

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 3

What is the use case for Oracle cloudinfrastructure logging analytics service?

- A. monitors, aggregates, indexes and analyzes all log data from on-premises.
- B. labels data packets that pass through the internet gateway
- C. automatically create instances to collect logs analysis and send reports
- D. automatically and manage any log based on a subscription model

Correct Answer: A

Oracle Cloud Infrastructure Logging Analytics is a machine learning-based cloud service that monitors, aggregates, indexes, and analyzes all log data from on- premises and multicloud environments. Enabling users to search, explore, and

correlate this data to troubleshoot and resolve problems faster and derive insights to make better operational decisions.

<https://www.oracle.com/manageability/logging-analytics/>

QUESTION 4

As a security administrator, you found out that there are users outside your co network who are accessing OCI Object Storage Bucket. How can you prevent these users from accessing OCI resources in corporate network?

- A. Create an IAM policy and create WAF rules
- B. Create an IAM policy and add a network source
- C. Make OCI resources private instead of public
- D. Create PAR to restrict access the access

Correct Answer: B



Introduction to Network Sources

A network source is a set of defined IP addresses. The IP addresses can be public IP addresses or IP addresses from VCNs within your tenancy. After you create the network source, you can reference it in policy or in your tenancy's authentication settings to control access based on the originating IP address.

Network resources can only be created in the tenancy (or root compartment) and, like other identity resources, reside in the `home_region`. For information about the number of network sources you can have, see [IAM Without Identity Domains Limits](#).

You can use network sources to help secure your tenancy in the following ways:

- Specify the network source in IAM policy to restrict access to resources. When specified in a policy, IAM validates that requests to access a resource originate from an allowed IP address.

For example, you can restrict access to Object Storage buckets in your tenancy to only users that are signed in to Oracle Cloud Infrastructure through your corporate network. Or, you can allow only resources belonging to specific subnets of a specific VCN to make requests over a service gateway.

QUESTION 5

Which statements are CORRECT about Security Zone policy in OCI ? Select TWO correct answers

- A. Block volume can be moved from a security zone to a standard compartment
- B. Bucket can't be moved from a security zone to a standard compartment
- C. Resources in a security zone must be accessible from internet
- D. Resources in a security zone must be encrypted using customer-managed keys

Correct Answer: BD

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