

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

Oracle Cloud Infrastructure 2022 Security Professional

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#### **QUESTION 1**

As a lead Security Architect, you have tasked to restrict access to and from the worker nodes in pods running in Oracle Container Engine for Kubernetes?

- A. Cloud Guard
- B. Vulnerability Scanning
- C. Security Lists
- D. Identity and Access Management

Correct Answer: C

### Node Pool Security Lists

Network administrators can define security list rules on node pool subnets to restrict access to and from worker nodes. Defining security list rules allows administrators to enforce network restrictions that cannot be overridden on the hosts in your cluster.

Because all pod-to-pod communication occurs in a VXLAN overlay network on the worker nodes, you are cannot use security list rules to restrict pod-to-pod communication. However, you can use security lists to restrict access to and from your worker nodes.

**Important:** There is a minimum set of security list rules that must exist on node pool subnets to ensure that the cluster can function. See <u>Example Network Resource Configurations</u> for information on the minimum set of security list rules before making any changes to your security list rules.

#### **QUESTION 2**

Which three resources are required to encrypt a block volume with the customer managed key?

- A. MAXIMUM SECURITY ZONE
- B. SYMMETRIC MASTER KEY ENCRYPTION KEY
- C. BLOCK KEY
- D. OCI VAIRT
- E. IAM Policy Allowing Block Storage to Use Keys
- F. Secrets

Correct Answer: DEF



https://docs.oracle.com/en-us/iaas/Content/SecurityAdvisor/Tasks/creatingsecureblockvolume.htm

#### **QUESTION 3**

Which securityissues can be identified by Oracle Vulnerability Scanning Service? Select TWO correct answers

- A. Distributed Denial of Service (DDoS)
- B. Ports that are unintentionally left open can be a potential attack vector for cloud resources
- C. SQL Injection
- D. CISpublished Industry-standard benchmarks

Correct Answer: BD

## Scanning Overview

Oracle Vulnerability Scanning Service helps improve your security posture in Oracle Cloud by routinely checking hosts for potential vulnerabilities. The service generates reports with metrics and details about these vulnerabilities.

The Scanning service can identify several types of security issues in your compute instances ():

- Ports that are unintentionally left open might be a potential attack vector to your cloud resources, or enable hackers to exploit wher vulnerabilities.
- OS packages that require updates and patches to address vulnerabilities
- · OS configurations that hackers might exploit
- Industry-standard benchmarks published by the <u>Center for Internet Security</u> (CIS).

The Scanning service checks hosts for compliance with the section 5 (Access, Authentication, and Authorization) benchmarks defined for Distribution Independent Linux ...

#### **QUESTION 4**

Which of these protects customer data at rest and in transit in a way that allows customers to meet their security and compliance requirements forcryptographic algorithms and key management?

- A. Security controls
- B. Customer isolation
- C. Data encryption



D. Identity Federation

Correct Answer: C

DATA ENCRYPTION

Protect customer data at-rest and in-transit in a way that allows customers to meet their security and compliance requirements for cryptographic algorithms and key management.

https://docs.oracle.com/en-us/iaas/Content/Security/Concepts/security\_overview.htm

#### **QUESTION 5**

You want to create a stateless rule forSSH in security list and the ingress role has already been properly configured what combination should you use on the engress role what commination should you use on the egress rule?

A. select udp for protocol: enter 22 for source port" and all for destination port

B. select tcp for protocol: enter 22 for source port" and 22 for destination port

C. select tcp for protocol: enter all for source port" and 22 for destination port.

D. select tcp for protocol: enter 22 for source port" and all for destinationport

Correct Answer: C

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