

# Free Questions for 1Z0-1104-23 by ebraindumps

Shared by Franco on 29-01-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

You have configured Management Agent on an Oracle Cloud Infrastructure (OCI) Linux instance for log Ingestion purposes. OR When using Management Agent to collect logs continuously. Which is required configuration for OCI Logging Analytics service to collect data from multiple logs of this Instance? (Choose the best Answer.)

### **Options:**

- A- Entity Log Association
- **B-** Log-Log Group Association
- **C-** Source-Entity Association
- D- Log Group-Source Association

#### **Answer:**

С

# **Question 2**

#### **Question Type:** MultipleChoice

How do you enable server-side encryption in an Oracle Cloud Infrastructure (OCI) Object Storage bucket? (Choose the best Answer.)

### **Options:**

- A- By uploading your encryption key to OCI Vault and associating it with the bucket you want to encrypt.
- B- By updating the buckets metadata value for encrypted\_bucket to 'true'
- C- By default, server-side encryption is enabled and requires no user action.
- D- By uploading encrypted objects will enable the encryption in the objects.

#### **Answer:**

С

# **Question 3**

### **Question Type:** MultipleChoice

Which are the two responsibilities of Oracle when you move your IT infrastructure to Oracle Cloud Infrastructure (OCI)?

### **Options:**

- A- Strong Identity Access Management (IAM) framework
- **B-** Storage isolation
- **C-** Maintaining customer data
- D- Account access management
- E- Providing strong security lists

#### **Answer:**

A, B

# **Question 4**

**Question Type:** MultipleChoice

An HTTP Web Server hosted on an Oracle Cloud Infrastructure (OCI) compute instance in a public subnet of the VCN1 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? (Choose the best Answer.)

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Because there is no egress rule defined in Security List, the response would not pass through Internet Gateway.
- B- The union of both configurations would happen and allow both inbound and outbound traffic.
- C- Due to the conflict in security configuration, inbound request traffic would not be al-lowed.
- D- Network Security Group would supersede the Security List and allow both inbound and outbound traffic.

Α

# **Question 5**

**Question Type:** MultipleChoice

In which two ways can you improve data durability in Oracle Cloud Infrastructure (OCI) Object Storage? (Choose two.)

### **Options:**

A- Enable server-side encryption

- **B-** Enable versioning
- **C-** Enable client-side encryption
- D- Setup volumes in a RAID configuration
- E- Limit delete permissions

B, D

# **Question 6**

### **Question Type:** MultipleChoice

You are a security administrator for your company's Oracle Cloud Infrastructure (OCI) tenancy. Your storage administrator tells you he or she cannot associate an encryption key from OCI Voult to an Object Storage bucket in the new compartment. What is the reason? (Choose the best Answer.)

### **Options:**

A- There is no identity and Access Management (IAM) policy that allows the Object Store service to use the key.

- B- The secret for the key was not created beforehand.
- C- The storage administrator forgot to select 'Oracle Managed on the bucket
- D- The resource bucket policy lacks the necessary Access Control List (ACL)

Α

# **Question 7**

#### **Question Type:** MultipleChoice

As a cloud network administrator, you have been tasked with defining ingress and egress access rules for microservices deployed as functions in Oracle Functions. In addition to defining some general access rules in the subnet's security list, you define more fine-grained rules for different functions using Oracle Cloud Infrastructure (OCI) Network Security Groups (NSGs). Once the NSGs are created, where should they be attached in order to apply to a specific deployed function? (Choose the best Answer.)

### **Options:**

A- The function itself

- B- The function's docker container
- **C-** The application hosting the function
- D- The pod hosting the application

C

# To Get Premium Files for 1Z0-1104-23 Visit

https://www.p2pexams.com/products/1z0-1104-23

# **For More Free Questions Visit**

https://www.p2pexams.com/oracle/pdf/1z0-1104-23

