



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

Oracle Cloud Infrastructure 2022 Security Professional

## Pass Oracle 1Z0-1104-22 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-1104-22.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





## QUESTION 1

You want to include all instances in any of two or more compartments, which syntax should you use for dynamic policy you want to create for "Prod" compartment and "SIT" compartment?

Prod OCID : `JON.Prod\\`

SIT OCID : `\\JON.SIT\\`

- A. Any { instance in compartment `Prod\\` and Compartment `\\SIT\\` }
- B. Any { instance.compartment.id = `\\JON.Prod\\`, instance.compartment.id = `\\JON.SIT\\` }
- C. All { instance.compartment.id = `\\JON.Prod\\`, instance.compartment.id = `\\JON.SIT\\` }
- D. All { instance in compartment `\\Prod\\` and Compartment `\\SIT\\` }

Correct Answer: B

— Include All Instances in Any of Two or More Compartments

To include all instances that reside in any of two (or more) compartments, add a rule with the following syntax:

```
Any {instance.compartment.id = '<compartment_ocid>', instance.compartment.id = '<compartment_ocid>'}
```

separating each compartment entry with a comma.

You can type the rule directly in the text box, or you can use the [rule builder](#).

Example entry in the text box:

## QUESTION 2

Which of these protects 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?

- 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](https://docs.oracle.com/en-us/iaas/Content/Security/Concepts/security_overview.htm)

---

### QUESTION 3

Which challenge is generally the first level of bot mitigation, but not sufficient with more advanced bot tools?

- A. CAPTCHA challenge
- B. JavaScript challenge
- C. Device fingerprint challenge
- D. Human interaction challenge

Correct Answer: B

---

### QUESTION 4

Logical isolation for resources is provided by which OCI feature?

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

Correct Answer: D

---

### QUESTION 5

You want to make API calls against other OCI services from your instance without configuring user credentials. How would you achieve this?

- A. Create a dynamic group and add apolicy.
- B. Create a dynamic group and add your instance.
- C. Create a group and add a policy.
- D. No configuration is required for making API calls.

Correct Answer: A

**DYNAMIC GROUP** Dynamic groups allow you to group Oracle Cloud Infrastructure instances as principalactors, similar to user groups. You can then create policies to permit instances in these groups to make API calls against Oracle Cloud Infrastructure services. Membership in the group is determined by a set of criteria you define, called matching rules.



VCE & PDF

GeekCert.com

<https://www.geekcert.com/1z0-1104-22.html>

2024 Latest geekcert 1Z0-1104-22 PDF and VCE dumps Download

---

<https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/callingservicesfrominstances.htm>

[1Z0-1104-22 Practice Test](#)

[1Z0-1104-22 Exam  
Questions](#)

[1Z0-1104-22 Braindumps](#)