

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

Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

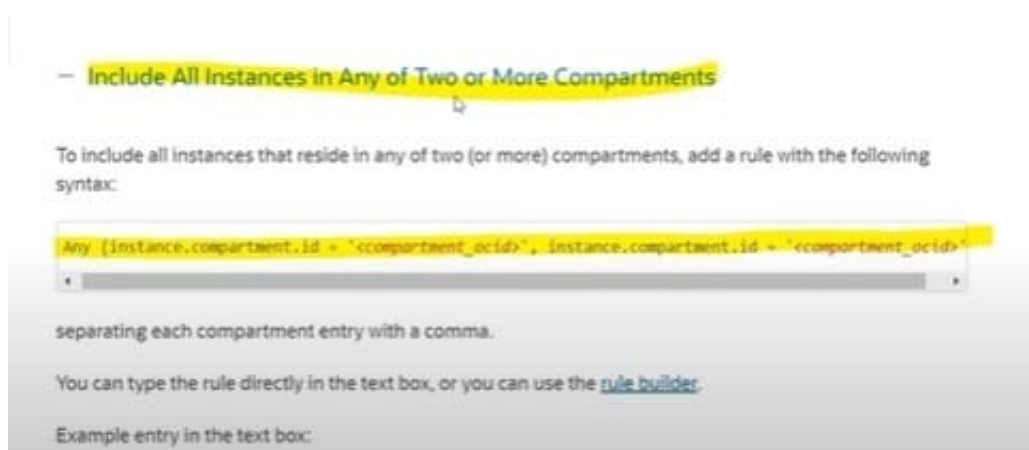
You want to include all instances in any of two or more compartments, which syntax should you use for dynamic policy you want to create for "Prod" compartment and "SIT" compartment?

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

You are part of security operation of an organization with thousand of your users accessing Oracle cloud infrastructure it was reported that an unknown user action was executed resulting in configuration error you are tasked to quickly identify

the details of all users who were active in the last six hours also with any rest API call that were executed. Which oci feature should you use?

- A. service connector hub
- B. management agent log integration
- C. objectcollectionrule
- D. audit analysis dashboard

Correct Answer: D

QUESTION 3

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 4

Which resources can be used to create and manage from Vault Service ? Select TWO correct answers

- A. Secret
- B. IAM
- C. Keys
- D. Cloud Guard

Correct Answer: AC

Vault

You can use the Vault service to create and manage the following resources:

- Vaults
- Keys
- Secrets

A vault includes the encryption keys and secret credentials that you use to protect your data and connect to secured resources. As customer-managed resources, you have complete control over who has access to your vaults, keys, and secrets. You also control what authorized users and services can do with Vault resources. Levels of access might range from something as granular as whether an individual key can be used by a particular service to more broadly impactful lifecycle management activities, like whether a user can delete a key from a vault to prevent its use altogether.

Keys are stored on highly available and durable hardware security modules (HSM) that meet Federal Information Processing Standards (FIPS) 140-2 Security Level 3 security certification. Secrets and secret versions are base64-encoded and encrypted with master encryption keys, but do not reside within the HSM.

QUESTION 5

Oracle Object Storage achieves data durability by which of the mechanisms ? Select TWO correct answers

- A. Service Gateway
- B. Redundant Storage across availability domains
- C. Redundant Array of IndependentDisks
- D. Object Versioning

Correct Answer: BD

How durable is data stored in Oracle Cloud Infrastructure Object Storage?

Oracle Object Storage is designed to be highly durable, providing 99.999999999% (Eleven 9's) of annual durability. It achieves this by storing each object redundantly across three servers in different availability domains for regions with multiple availability domains, and in different fault domains in regions with a single availability domain. Existing objects can be accessed as long as one of the three copies is accessible, and new objects can be uploaded as long as two copies can be successfully written. Data integrity is actively monitored using checksums, and corrupt data is detected and automatically repaired. Any loss in data redundancy is detected and remedied, without customer intervention or impact.

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