



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

Oracle Cloud Infrastructure 2022 Security Professional

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**QUESTION 1**

Logical isolation for resources is provided by which OCI feature?

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

Correct Answer: D

QUESTION 2

Which type of software do you use to centrally distribute and monitor the patch level of systems throughout the enterprise?

- A. Network Monitor software
- B. Web Application Firewall
- C. Patch Management software
- D. Recovery Manager software

Correct Answer: C

https://docs.oracle.com/cd/E11857_01/em.111/e18710/T531901T535649.htm

QUESTION 3

Which IAM policy should be created to give XYZ the ability to list contents of a resource excluding the needs to authenticate in prod compartment? Principle of least privilege should be used.

- A. Allow group XYZ to manage all resources in compartment != prod
- B. Allow group XYZ to use all resources in compartment != prod
- C. Allow group XYZ to inspect all resources in tenancy where target.compartment.name != prod
- D. Allow group XYZ to read all resources in tenancy where target.compartment.name != prod

Correct Answer: C



Verbs

You use *verbs* in policy definitions to set the permission levels that given user groups have for given resource-types. For example, you would use the `read` verb to allow read-only access.

Here are the verbs have been defined for the set of Oracle Digital Assistant resource-types.

Verb	Description
inspect	Generally covers operations that list contents of a resource. This is the verb that provides the most limited access.
read	In user interface terms, this generally means read-only access. In API terms, it generally applies to GET operations.
use	When applied to resources in the service's user interface, this generally allows developing, testing, and deploying of these resources. At the API level, it generally allows GET, PUT, POST, PATCH, and DELETE operations, with the exception of more high-impact operations (such as creating instances and purging data).
manage	Generally allows the user to perform the whole set of a resource type's operations, including high-impact operations such as creating instances and purging data.

QUESTION 4

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 5

What are the security recommendations and best practices for Oracle Functions?

- A. Grant privileges to UID and GID 1000, such that the functions running within a container acquire the default rootcapabilities.
- B. Add applications to network security groups for fine-grained ingress/egress rules.
- C. Define a policy statement that enables access to functions for requests coming from multiple IP addresses.
- D. Ensure that functions in a VCN have restricted access to resources and services.

Correct Answer: B



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<https://docs.oracle.com/en-us/iaas/Content/Network/Concepts/securitylists.htm>

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