



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

Oracle Cloud Infrastructure 2022 Security Professional

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**QUESTION 1**

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 root capabilities.
- 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

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

QUESTION 2

Which VCN configuration is CORRECT with regard to VCN peering within a same region ?

- A. 12.0.0.0/16 and 194.168.0.0/16
- B. 12.0.0.0/16 and 12.0.0.0/16
- C. 194.168.0.0/24 and 194.168.0.0/24
- D. 194.168.0.0/24 and 194.168.0.0/16

Correct Answer: A

QUESTION 3

As a security administrator, you found out that there are users outside your co network who are accessing OCI Object Storage Bucket. How can you prevent these users from accessing OCI resources in corporate network?

- A. Create an IAM policy and create WAF rules
- B. Create an IAM policy and add a network source
- C. Make OCI resources private instead of public
- D. Create PAR to restrict access the access

Correct Answer: B



Introduction to Network Sources

A network source is a set of defined IP addresses. The IP addresses can be public IP addresses or IP addresses from VCNs within your tenancy. After you create the network source, you can reference it in policy or in your tenancy's authentication settings to control access based on the originating IP address.

Network resources can only be created in the tenancy (or root compartment) and, like other Identity resources, reside in the `home_region`. For information about the number of network sources you can have, see [IAM Without Identity Domains Limits](#).

You can use network sources to help secure your tenancy in the following ways:

- Specify the network source in IAM policy to restrict access to resources. When specified in a policy, IAM validates that requests to access a resource originate from an allowed IP address.

For example, you can restrict access to Object Storage buckets in your tenancy to only users that are signed in to Oracle Cloud Infrastructure through your corporate network. Or, you can allow only resources belonging to specific subnets of a specific VCN to make requests over a service gateway.

QUESTION 4

Which architecture is based on the principle of "never trust, always verify"?

- A. Federated identity
- B. Zero trust
- C. Fluidperimeter
- D. Defense in depth

Correct Answer: B

Enterprise Interest in Zero Trust is Growing Ransomware and breaches are top of the news cycle and a major concern for organizations big and small. So, many are now looking at the Zero Trust architecture and its primary principle "never trust, always verify" to provide greater protection. According to Report Linker, the Zero Trust security market is projected to grow from USD 15.6 billion in 2019 to USD 38.6 billion by 2024 and that sounds right based on the large number of companies pitching their Zero Trustwares at RSA 2020. The enterprise was well represented at the conference and there was a tremendous amount of interest in Zero Trust. Interestingly, even though Zero Trust environments are often made up of several solutions from multiple vendors it hasn't prevented each of the vendors from evangelizing their flavors of Zero Trust. This left the thousands of attendees to attempt to cut through the Zero Trust buzz and noise and make their own conclusions to the best approach.

<https://blogs.oracle.com/cloudsecurity/post/rsa-2020-recap-cloud-security-moves-to-the-front>

QUESTION 5

An automobile company needs to configure Bastion Managed SSH session to a compute instance in a private subnet. What are the TWO prerequisites to configure successfully?

- A. NAT or Service Gateway should be attached to the private subnet
- B. There is no need for any gateway in private subnet



C. SSH port forwarding should be enabled

D. Route rule to a NAT or Service Gateway should be associated with the subnet of the route table

Correct Answer: AD

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