

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

Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

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.

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

QUESTION 2

When using Management Agent to collect logs continuously, which is therequired configuration for OCI Logging Analytics to retrieve data from numerous logs for an instance?

- A. Source-Entity Association
- B. Entity - Source Association
- C. Agent - Entity Association
- D. Entity - Agent Association

Correct Answer: A

Create Associations Between Entities and Sources

A user of Logging Analytics associates a log source to an entity to initiate the continuous log collection process through the OCI Management Agents. **The concept of source-entity association only applies to continuous log collection through the agent.** In this section, the steps help you to perform source-entity associations using the **Add Data** wizard.

QUESTION 3

Which Oracle Cloud Service provides restricted accessto target resources?

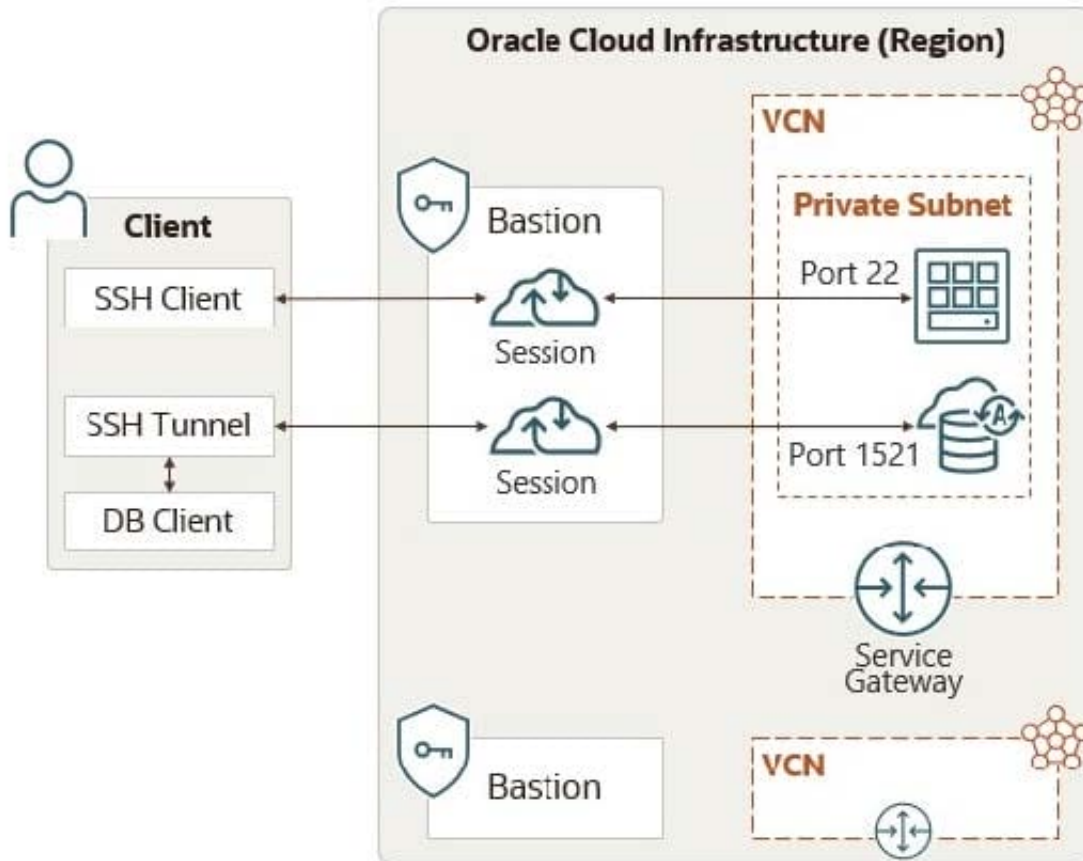
- A. Bastion
- B. Internet Gateway

- C. Load balancer
- D. SSL certificate

Correct Answer: A

Bastion

Oracle Cloud Infrastructure Bastion provides restricted and time-limited access to target resources that don't have public endpoints.



https://docs.oracle.com/en-us/iaas/Content/Security/Concepts/security_features.htm

QUESTION 4

What must be configured for a load balancer to accept incoming traffic?

- A. Service Gateway
- B. SSL certificate
- C. Listener
- D. Route table entry pointing to the listener IP address

Correct Answer: C

A listener is an entity that checks for connection requests. The load balancer listener listens for ingress client traffic using the port you specify within the listener and the load balancer's public IP.

<https://docs.oracle.com/en-us/iaas/Content/GSG/Tasks/loadbalancing.htm> To create a listener:

On your Load Balancer Details page, click Listeners.

Click Create Listener.

Enter the following:

Click Create.

QUESTION 5

When creating an OCI Vault, which factors may lead to select the Virtual Private Vault? Select TWO correct answers

- A. Need for more than 9211 key versions
- B. Greater degree of isolation
- C. To mask PII data for non-production environment
- D. Ability to back up the vault

Correct Answer: BD

VAULTS

Vaults are logical entities where the Vault service creates and durably stores keys and secrets. The type of vault you have determines features and functionality such as degrees of storage isolation, access to management and encryption, scalability, and the ability to back up. The type of vault you have also affects pricing. You cannot change a vault's type after you create the vault.

The Vault service offers different vault types to accommodate your organization's needs and budget. All vault types ensure the security and integrity of the encryption keys and secrets that vaults store. A virtual private vault is an isolated partition on a hardware security module (HSM). Vaults otherwise share partitions on the HSM with other vaults.

Virtual private vaults include 1000 key versions by default. If you don't require the greater degree of isolation or the ability to back up the vault, you don't need a virtual private vault. Without a virtual private vault, you can manage costs by paying for key versions individually, as you need them. (Key versions count toward your key limit and costs. A key always contains at least one active key version. Similarly, a secret always has at least one secret version. However, limits on secrets apply to the tenancy, rather than a vault.)

The Vault service designates vaults as an Oracle Cloud Infrastructure resource.