

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

Oracle Cloud Infrastructure 2022 Security Professional

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QUESTION 1

On which option do you set Oracle Cloud Infrastructure Budget?

- A. Compartments
- B. Instances
- C. Free-form tags
- D. Tenancy

Correct Answer: A

How Budgets Work

Budgets are set on cost-tracking tags or on compartments (including the root compartment) to track all spending in that cost-tracking tag or for that compartment and its children.

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

QUESTION 2

As a security architect, how can you prevent unwanted bots while desirable bots are allowed to enter?

- A. Data Guard
- B. Vault
- C. Compartments
- D. Web Application Firewall (WAF)

Correct Answer: D

QUESTION 3

The following table describes the security zone policies ⓘ that restrict resource movement.

Policy	Services	Description
deny_block_volume_in_security_zone_move_to_compartment_not_in_security_zone	Block Volume	You can't move a block volume ⓘ from a security zone to a standard compartment.
deny_boot_volume_in_security_zone_move_to_compartment_not_in_security_zone	Block Volume	You can't move a boot volume from a security zone to a standard compartment.
deny_instance_in_security_zone_move_to_compartment_not_in_security_zone	Compute	You can't move a compute instance (Compute) ⓘ from a security zone to a standard compartment.
deny_instance_not_in_security_zone_move_to_compartment_in_security_zone	Compute	You can't move a compute instance from a standard compartment to a compartment that is in a security zone.
deny_subnet_in_security_zone_move_to_compartment_not_in_security_zone	Networking	You can't move a subnet ⓘ from a security zone to a standard compartment.
deny_bucket_in_security_zone_move_to_compartment_not_in_security_zone	Object Storage	You can't move a bucket ⓘ from a security zone to a standard compartment.
deny_db_instance_move_to_compartment_not_in_security_zone	Database (all types)	You can't move a database from a security zone to a standard compartment.

Which tasks can you perform on a dedicated virtual machine host?

- A. Manual scaling
- B. Creating instance pools
- C. Instance configurations
- D. Capacity reservations

Correct Answer: A

Supported features: Most of the Compute features for VM instances are supported for instances running on dedicated virtual machine hosts. However, the following features aren't supported: Autoscaling Capacity reservations Instance configurations Instance pools Burstable instances Reboot migration. You can use manual migration instead

https://docs.oracle.com/en-us/iaas/Content/Compute/Concepts/dedicatedvmhosts.htm#Dedicated_Virtual_Machine_Hosts

QUESTION 4

A http web server hosted on an Oracle cloud infrastructure compute instance in a public subnet of the vcs1 virtual cloudnetwork has a stateless security ingress rule for port 80 access through internet gateway stateful network security group notification for port 80 how will the Oci vcn handle request response traffic to the compute instance for a web page from the http server with port 80?

- A. network security group would supersede the security utility list and allow both inbound and outbound traffic
- B. the union of both configuration would happen and allow both inbound and outbound traffic
- C. due to the conflict in security configuration inbound request traffic would not be allowed
- D. Because there is no Egress ruled defined in Security List, The Response would not pass through Internet Gateway.

Correct Answer: D

QUESTION 5

Which volume type contains the image used to boot a compute instance?

- A. Init 6 volume
- B. Boot volume
- C. Startup volume
- D. Block volume

Correct Answer: B

Boot Volumes When you launch a virtual machine (VM) or bare metal instance based on a platform image or custom image, a new boot volume for the instance is created in the same compartment. That boot volume is associated with that instance until you terminate the instance. When you terminate the instance, you can preserve the boot volume and its data

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

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