

1Z0-997-21^{Q&As}

Oracle Cloud Infrastructure 2021 Architect Professional

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QUESTION 1

Two)

You are creating an Oracle Cloud Infrastructure Dynamic Group. To determine the members of this group you are defining a set of matching rules.

Which of the following are the supported variables to define conditions in the matching rules? (Choose

A. iam.policy.id - the OCID of the IAM policy to apply to the group.

B. instance.tenancy.id - the OCID of the tenancy where the instance resides.

C. tag...value - the tag namespace and tag key.

D. instance.compartment.id - the OCID of the compartment where the instance resides.

Correct Answer: CD

You can define the members of the dynamic group based on the following:

-compartment ID

-instance ID

tag namespace and tag key

tag namespace, tag key, and tag value

Supported variables are:

instance.compartment.id - the OCID of the compartment where the instance resides instance.id - the OCID

of the instance

tag...value - the tag namespace and tag key. For example,

tag.department.operations.value.

tag...value=\\'\\' - the tag namespace, tag key, and tag value. For

example, tag.department.operations.value=\\'45\\'

QUESTION 2

You are building a demo for a customer that showcases Oracle Cloud Infrastructure (OCI) Events service and Oracle Functions. You plan to create an event every time an image is uploaded to an OCI Object Storage bucket. You have also created a function that is listening to the event and processes the image for face recognition. Choose the two



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actions from below that are NOT required to run the demo successfully.

- A. You must specify an action type while creating an Event service and specify the function you want to trigger.
- B. Creating an event rule is not permitted for OCI Object storage.
- C. The function must be deployed only to Oracle Kubernetes Engine (OKE).
- D. You have to enable Object Storage buckets to emit events for state changes.
- E. You must deploy the function that does facial recognition for the demo to work.

Correct Answer: BC

QUESTION 3

You have deployed a multi-tier application with multiple compute instances in Oracle Cloud Infrastructure.

You want to back up these volumes and have decided to use Volume Group\\'s feature. The Block volume and Compute instances exist in different compartments within your tenancy. Periodically. a few child compartments are moved under different parent compartments, and you notice that sometimes volume group backup fails.

What could be the cause?

- A. You are exceeding your volume group backup quota configured.
- B. You have the same block volume attached to multiple compute instances; if these compute instances are in different compartments then all concerned compartments must be moved at the same time.
- C. Compute instance with multiple block volumes attached cannot move when a compartment is moved.
- D. The Identity and Access Management policy allowing backup failed to move when the compartment was moved.

Correct Answer: D

You can move a compartment to a different parent compartment within the same tenancy. When you move a compartment, all its contents (subcompartments and resources) are moved with it. Moving a compartment has implications for the contents. After you move a compartment to a new parent compartment, the access policies of the new parent take effect and the policies of the previous parent no longer apply. Before you move a compartment, ensure that: You are aware of the policies that govern access to the compartment in its current position. You are aware of the polices in the new parent compartment that will take effect when you move the compartment. In some cases, when moving nested compartments with policies that specify the hierarchy, the polices are automatically updated to ensure consistency.

QUESTION 4

You are working on the migration of the web application infrastructure of your company from on- premises to Oracle Cloud Infrastructure. You need to ensure that the DNS cache entries of external clients will not



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direct them to the on-premises infrastructure after switching to the new infrastructure.

Which of the following options will minimize this problem?

- A. Reduce the TTL of the DNS records after the switch.
- B. DNS changes propagate fast enough that it is not necessary to take any action.
- C. Increase the TTL of the DNS records before the switch.
- D. Increase the TTL of the DNS records after the switch.
- E. Reduce the TTL of the DNS records before the switch.

Correct Answer: E

QUESTION 5

To serve web traffic for a popular product, your cloud engineer has provisioned four BM.Standard2.52 instances, event spread across two availability domains in the us-asburn-1 region: LoadBalancer is used to deliver the traffic across instances. After several months, the product grows even more popular and you need additional compute capacity. As a result, an engineer provisioned two additional VM.Standard2.8 instances. You register the two VM. Standard2. 8 Instances with your load Balancer Backend sot and quickly find that the VM Standard2.8 Instances running at 100% of CPU utilization but the BM.Standard2 .52 instances have significant CPU capacity that\\'s unused. Which option is the most cost effective and uses instances capacity most effectively?

- A. Configure your Load Balance, with weighted round robin policy to distribute traffic to the compute instances, with more weight assigned to bare metal instances.
- B. Configure Autoscaling instance pool with LoadBalancer to add up to 3 more BM.Standard2.52 Instances when triggered. Shut off VM.Standard2.8 instances.
- C. Route traffic to BM.Standard2.52 and VM Standard2.8 instances directly using DNS and Health Checks. Shut off the load Balances.
- D. Configure LoadBalancer with two VM Standard2.8 instances and use Autoscalling Instant pool to add up to two additional VM instances. Shut off BM.Standard2.52 instances.

Correct Answer: A

Customer have 4 BM.Standard2.52 and After several months he need additional compute capacity customer find The VM Standard2.8 Instances running at 100% of CPU utilization but the BM.Standard2.52 instances have significant CPU capacity that unused. so the customer need to check the Load balance policy to make sure the 4 BM and VM is utilize correctly

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