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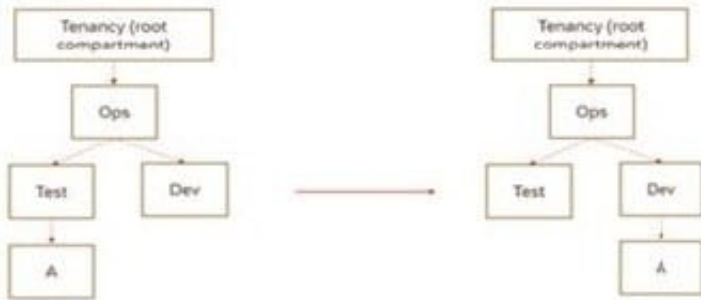
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QUESTION 1

Your customer has gone through a recent reorganization. As part of this change, they are organizing their Oracle Cloud Infrastructure (OCI) compartment structure to align with the company's new organizational structure. (Refer to the exhibit)



They have made the following change:

Compartment A is moved, and its new parent compartment is compartment Dev.

Policy defined in compartment A: Allow group G1 to manage instance-family in compartment A

Policy defined in root compartment: Allow group admins to manage instance-family in compartment Ops: Test: A

After the compartment move, which action will provide users of group G1 and admins with similar privileges as before the move?

- A. Define the following policy in compartment Dev: Allow group G1 to manage instance-family in compartment A
- B. Define the following policies in compartment Dev: Allow group G1 to manage instance-family in compartment A Allow group admins to manage instance-family in compartment Ops: Dev: A
- C. Define the following policy in compartment: Dev: Allow group admins to manage instance-family in compartment Ops: Dev: A
- D. No change in any policy statement is required as all the policies associated with a compartment being moved is automatically updated

Correct Answer: A

QUESTION 2

Which of the two options are true for an autonomous database in dedicated infrastructure deployment? (Choose two.)

- A. You can modify maintenance schedule of the AVM after provisioning, to match your organization maintenance schedules.
- B. The new resource model consists of autonomous exadata infrastructure, autonomous container database and autonomous database.

C. Unlike autonomous database in shared infrastructure, you can customize the maintenance schedule of the autonomous databases in dedicated infrastructure in OCI public cloud.

D. The new resource model consists of exadata infrastructure, autonomous Exadata VM cluster, autonomous container database.

E. Network selection, License model and certificate management are resources configured at AVM level.

Correct Answer: DE

QUESTION 3

A retail company has several on-premise data centers which span multiple geographical locations. They plan to move many of their business critical applications to Oracle Cloud Infrastructure (OCI). These applications require highly available network connections between on-premises and OCI.

Which option provides the highest level of redundancy?

A. Set up both Site-to-Site VPN and Fast Connect connections from OCI to separate edge devices on-premises.

B. Set up Site-to-Site VPN connection with two redundant tunnels from the on-premises edge device to OCI.

C. Use either a Site-to-Site VPN or FastConnect connection to connect to an on-premises edge device, since OCI provides network redundancy by default.

D. Set up Fast Connect with the colocation with Oracle option, and a compatible edge device on-premises.

E. Use transit routing by deploying a hub Virtual Cloud Network (VCN) in OCI peered with application VCNs as spokes, and with an on-premises edge device with two redundant tunnels in Site-to-Site VPN.

Correct Answer: A

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 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

You developed a microservices-based application that runs on Oracle Cloud Infrastructure (OCI) Container Engine for Kubernetes (OKE). It has multiple endpoints that needs to be exposed to the public internet.

What is the most cost-effective way to expose multiple application endpoints without adding complexity to the application?

- A. Use NodePort service type in Kubernetes for each of your service endpoint and use node's public IP address to access the applications.
- B. Use separate load balancer instance for each service, but use the 100 Mbps load balancer option.
- C. Deploy an Ingress Controller and use it to expose each endpoint with its own routing endpoint.
- D. Use ClusterIP service type in Kubernetes for each of your service endpoint and use a load balancer to expose the endpoints.

Correct Answer: C

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