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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You have two line of business operations (LOB1, LOB2) leveraging Oracle Cloud Infrastructure. LOB1 is deployed in VCN1 in the OCI US East region, while LOB2 is deployed in VCN2 in the US West region. You need to peer VCN1 and VCN2 for disaster recovery and data backup purposes. To ensure you can utilize the OCI Virtual Cloud Network remote peering feature, which CIDR ranges should be used?

- A. VCN1 (10.0.0.0/16) and VCN2 (10.0.1.0/24)
- B. VCN1 (10.0.0.0/16) and VCN2 (172.16.0.0/16)
- C. VCN1 (172.16.1.0/24) and VCN2 (172.16.1.0/27)
- D. VCN1 (192.168.0.0/16) and VCN2 (192.168.1.0/27)

Correct Answer: B

VCN1 (10.0.0.0/16) will use the IP Range from 10.0.0.0 to 10.0.255.255 and the VNC 2 (172.16.0.0/16) will use the IP Range from 172.16.0.0 to 172.16.255.255 the will not be overlap between the 2 VCN

QUESTION 2

You have a shared file system between two web servers using File Storage Service (FSS) and you were tasked to create a backup plan for this environment to protect the data placed into the shared file system. What is the recommended approach to create this backup using FSS features?

- A. Implement a backup policy to execute a snapshot of the shared volume.
- B. Implement a backup policy to copy data from the shared volume to object storage.
- C. Compress the data that is in the shared volume and copy it into a different folder on the boot volume disk.
- D. Use the rsync tool to send data from the shared volume to a boot volume disk.
- E. Use the rsync tool to send data from the shared volume to a block volume.

Correct Answer: A

QUESTION 3

You have the following compartment structure in your tenancy. Root compartment->Training->Training subl ->Training-sub2 You create a policy in the root compartment to allow the default admin for the account (Administrators) to manage block volumes in compartment Training-sub2.

What policy would you write to meet this requirement?

- A. Allow group Administrators to manage volume-family in root compartment
- B. Allow group Administrators to manage volume-family in compartment Training-sub1 :Training-sub2

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- C. Allow group Administrators to manage volume-family in compartment Training: Training-sub 1 :Training-sub2
- D. Allow group Administrators to manage volume-family in compartment Training-sub2

Correct Answer: C

a policy statement must specify the compartment for which access is being granted (or the tenancy).

Where you create the policy determines who can update the policy. If you attach the policy to the compartment or its parent, you can simply specify the compartment name. If you attach the policy further up the hierarchy, you must specify the path. The format of the path is each compartment name (or OCID) in the path, separated by a colon:

:: . . . For example, assume you

have a three-level compartment hierarchy, shown here:



You want to create a policy to allow NetworkAdmins to manage VCNs in CompartmentC. If you want to attach this policy to CompartmentC or to its parent, CompartmentB, write this policy statement: Allow group NewtworkAdmins to manage virtual-network-family in compartment CompartmentC However, if you want to attach this policy to CompartmentA (so that only administrators of CompartmentA can modify it), write this policy statement that specifies the path: Allow group NewtworkAdmins to manage virtual-network-family in compartment CompartmentA to CompartmentC: Allow group NewtworkAdmins to manage virtual-network-family in compartment CompartmentA:CompartmentB:CompartmentC

QUESTION 4

You are an administrator with an application running in Oracle Cloud Infrastructure (OCI). The company has a fleet of OCI compute virtual instances behind an load balancer. The load balancer backend set health check API is providing a \\'Critical\\' level warning. You have confirmed that your application Is running healthy on the backend servers. What Is the possible reason for this \\'Critical\\' warning?

- A. The load balancer listener is not configured correctly.
- B. The security list associated with the subnet In which the backend server is provisioned does not include the IP range for the source of the health check requests.
- C. A user does not have correct Identity and Access Management (IAM) credentials on the backend servers.
- D. The route table associated with the subnet in which the backend server is provisioned does not include the route for



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the OCI load balancer.

Correct Answer: B

QUESTION 5

Which three actions need to be performed before attempting a data transfer service job?

- A. Obtain an available host machine which can run the dts utility on-premise with SATA or USB drives attached for the transfer job.
- B. Get access to a high-speed internet connection
- C. Data Transfer Service and Storage Service Limits should be checked and raised if required.
- D. Set up SSH access to a host on OCI to coordinate the transfer job.
- E. Create an object bucket to receive the job.

Correct Answer: ACE

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