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Oracle Cloud Infrastructure 2022 Architect Professional

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QUESTION 1

A retailer bank is currently hosting their mission critical customer application on-premises. The application has a standard 3 tier architecture -4 application servers process the incoming traffic and store application data in an Oracle Exadata Database Server. The bank has recently has service disruption to other inter applications to they are looking to avoid this issue for their mission critical Customer Application.

Which Oracle Cloud Infrastructure services should you recommend as part of the DR solution?

A. OCI DNS Service\\' Public Load Balancer, Oracle Database Cloud Backup Service, Object Storage Service, Oracle Bare Metal Cloud Service with GoldenGate, OCI Container Engines for Kubernetes, Oracle IPSec VPN

- B. OCI Traffic Management, Private Load Balancer, Compute instances distributed across multiple Availability Domains and/or Fault Domains, Exadata Cloud Service with Data Guard, Oracle FastConnect, Object Storage, Database Cloud backup module
- C. OCI Traffic Management, Public toad Balancer, Compute Instances distributed across multiple Availability Domains and/or Vault domains. Exadata Cloud Service with Data Guard, Oracle FastConnect, Object Storage, Database cloud backup module
- D. OCI DNS Service, Load Balancer as a service using Public Load Balancer distributing traffic Compute Instance across multiple regions, Oracle RAC Database using Virtual Machines, Remote Peering connecting two VCNs in different regions. Exadata Cloud Service with GoldenGate FastConnect, Object Storage, Database Cloud backup module.

Correct Answer: C

OCI Traffic Management Steering Policies can account for health of answers to provide failover capabilities, provide the ability to load balance traffic across multiple resources, and account for the location where the query was initiated to provide a simple, flexible and powerful mechanism to efficiently steer DNS traffic. Public Load Balancer Accepts traffic from the internet using a public IP address that serves as the entry point for incoming traffic. Load balancing service creates a primary load balancer and a standby load balancer, each in a different availability domain

QUESTION 2

Many development engineers are deploying new instances as part of their projects in Oracle Cloud Infrastructure tenancy, but majority of these instances have not been tagged. You as an administrator of this tenancy want to enforce tagging to identify owners who are launching these instances.

Which option below should be used to implement this requirement?

- A. Create a predefined tag with tag variables to automatically tag a resource with usemame.
- B. Create a default tag for each compartment which ensure appropriate tags are allowed at resource creation.
- C. Create tag variables for each compartment to automatically tag a resource with user name.
- D. Create an IAM policy to automatically tag a resource with the usemame.

Correct Answer: A

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QUESTION 3

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 4

You work for a German company as the Lead Oracle Cloud Infrastructure architect. You have designed a highly scalable architecture for your company\\'s business critical application which uses the Load Balancer service auto which uses the Load Balancer service, autoscaling configuration for the application servers and a 2 Node VM Oracle RAC database. During the peak utilization period of the- application you notice that the application is running slow and customers are complaining. This is resulting in support tickets being created for API timeouts and negative sentiment from the customer base.

What are two possible reasons for this application slowness?

- A. Autoscaling configuration for the application servers didn\\'t happen due to IAM policy that\\'s blocking access to the application server compartment
- B. The Load Balancer configuration is not sending traffic to the listener of the application servers.
- C. Autoscaling configuration for the application servers didn\\'t happen due to compartment quota breach of the VM shapes used by the application servers.
- D. Autoscaling configuration for the application servers didn\\'t happen due to service limit breach of the VM shapes used by the application servers
- E. The Load Balancer doesn\\'t have a Network Security Group to allow traffic to the application servers.

Correct Answer: CD

Autoscaling Autoscaling enables you to automatically adjust the number of Compute instances in an instance pool based on performance metrics such as CPU utilization. This helps you provide consistent performance for your end users during periods of high demand, and helps you reduce your costs during periods of low demand. Prerequisites

You have an instance pool. Optionally, you can attach a load balancer to the instance pool. For steps to create an instance pool and attach a load balancer, see Creating an Instance Pool.

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Monitoring is enabled on the instances in the instance pool. For steps to enable monitoring, see Enabling Monitoring for Compute Instances.

-The instance pool supports the maximum number of instances that you want to scale to.

This limit is

determined by your tenancy\\'s service limits.

About Service Limits and Usage

When you sign up for Oracle Cloud Infrastructure, a set of service limits are configured for your tenancy.

The service limit is the quota or allowance set on a resource. For example, your tenancy is allowed a maximum number of compute instances per availability domain. These limits are generally established with your Oracle sales representative

when you purchase Oracle Cloud Infrastructure.

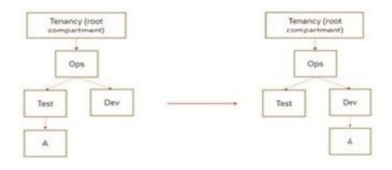
Compartment Quotas

Compartment quotas are similar to service limits; the biggest difference is that service limits are set by Oracle, and compartment quotas are set by administrators, using policies that allow them to allocate resources with a high level of

flexibility.

QUESTION 5

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?



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- 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. Mo change in any policy statement is required as all the policies associated with a compartment being moved is automatically updated

Correct Answer: A

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