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Oracle Cloud Infrastructure 2021 Architect Associate

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QUESTION 1

Your application consists of three Oracle Cloud Infrastructure compute instances running behind a public load balancer. You have configured the load balancer to perform health checks on these instances, but one of the three instances fails to pass the configured health check. Which of the following action will the load balancer perform?

- A. Stop sending traffic to the instance that failed health check
- B. Terminate the instance that failed health check
- C. Stop the instances that failed health check
- D. Remove the instance that failed the health check from the backend set

Correct Answer: A

health check A test to confirm the availability of backend servers. A health check can be a request or a connection attempt. Based on a time interval you specify, the load balancer applies the health check policy to continuously monitor backend servers. If a server fails the health check, the load balancer takes the server temporarily out of rotation. If the server subsequently passes the health check, the load balancer returns it to the rotation. You configure your health check policy when you create a backend set. You can configure TCP-level or HTTP-level health checks for your backend servers.

-TCP-level health checks attempt to make a TCP connection with the backend servers and validate the response based on the connection status.

-HTTP-level health checks send requests to the backend servers at a specific URI and validate the response based on the status code or entity data (body) returned. The service provides application-specific health check capabilities to help you increase availability and reduce your application maintenance window.

QUESTION 2

What is the maximum CIDR range that can be assigned when configuring a Virtual Cloud Network?

A. /16 B. /26 C. /24 D. /8 Correct Answer: A

QUESTION 3

An Oracle Cloud Infrastructure tenancy administrator is not able to delete a user in the tenancy. What can cause this issue?

A. User has multi-factor authentication (MFA) enabled.

- B. User is member of an Identity and Access Management (IAM) group.
- C. Users can be blocked but not deleted.

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D. User needs to be deleted from federation Identity Provider (IdP) before deleting from IAM.

Correct Answer: A

QUESTION 4

Which two statements are true about Database Cloud Service (DBCS)? (Choose two.)

- A. Data Guard as a Service is offered among regions.
- B. You have full control over backup schedule and retention.
- C. You can manage Oracle parameters at a global system level.
- D. You cannot manage the database as sys/sysdba.
- Correct Answer: BC

References: https://cloud.oracle.com/database/faq#backup Can I set up Data Guard across Availability Domains? Yes, you can set up Data Guard in the same or different Availability Domains in a region. However, Oracle recommends that you set up your Data Guard configuration across Availability Domains. Can I set up Data Guard across Oracle Cloud Infrastructure regions? Yes, you can set up Data Guard across regions, "but the Database Cloud Service Data Guard feature currently does not support it. " You can manually set up Data Guard across regions by logging on to your host and using DGMGRL. You must enable an internet gateway on the primary and standby DB system VCN for Data Guard to transport logs across regions. Learn more about DGMGRL. To configure a Data Guard system across regions or between on-premises and Oracle Cloud Infrastructure DB systems, you must access the database host directly and use the DGMGRL utility. https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/usingdataguard.htm

QUESTION 5

Which two statements are true about an Oracle Cloud Infrastructure (OCI) virtual cloud network (VCN)? (Choose two.)

- A. To delete a VCN, its subnets must contain no resources.
- B. A VCN can have multiple CIDR blocks associated with it.
- C. In regions with multiple Availability Domains (AD), each AD should have their own VCN assigned to it.
- D. If you own a block of public IPs, you can assign it to one of your VCNs.
- E. A VCN covers a single, contiguous IPv4 CIDR block of your choice.

Correct Answer: AE

Reference: https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Tasks/managingVCNs.htm

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