

1Z0-997-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Professional

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QUESTION 1

A hospital in Austin has hosted its web based medical records portal entirely In Oracle cloud Infrastructure (OCI) using Compute Instances for its web-tier and DB system database for its data tier. To validate compliance with Health Insurance Portability and Accountability (HIPAA), the security professional to check their systems it was found that there are a lot of unauthorized coming requests coming from a set of IP addresses originating from a country in Southeast Asia.

Which option can mitigate this type of attack?

- A. Block the attacking IP address by creating by Network Security Group rule to deny access to the compute Instance where the web server Is running
- B. Block the attacking IP address by implementing a OCI Web Application Firewall policy using Access Control Rules
- C. Mitigate the attack by changing the Route fable to redirect the unauthorized traffic to a dummy Compute instance
- D. Block the attacking IP address by creating a Security List rule to deny access to the subnet where the web server Is running

Correct Answer: B

WAF can protect any internet facing endpoint, providing consistent rule enforcement across a customer\\'s applications. WAF provides you with the ability to create and manage rules for internet threats including Cross-Site Scripting (XSS), SQL Injection and other OWASP-defined vulnerabilities. Unwanted bots can be mitigated while tactically allowed desirable bots to enter. Access rules can limit based on geography or the signature of the request. As a WAF administrator you can define explicit actions for requests that meet various conditions. Conditions use various operations and regular expressions. A rule action can be set to log and allow, detect, or block requests

QUESTION 2

As a solution architect, you are designing a web application to be deployed across multiple Oracle Cloud Infrastructures (OCI) regions for a global audience. Your goal is that users from each region should access the application web servers

deployed in their own geographical OCI location.

Which OCI feature can be used to achieve this?

- A. OCI Traffic Management IP Prefix steering policy
- B. OCI Global Load balancers
- C. OCI Public Load Balancers
- D. OCI Traffic Management GeoLocation steering policy

Correct Answer: D

QUESTION 3

A retail company has several on-premise data centers which span multiple geographical locations. They plan to move



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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

A customer has a Virtual Machine instance running in their Oracle Cloud Infrastructure tenancy. They realized that they wrongly picked a smaller shape for their compute instance. They are reaching out to you to help them fix the issue. Which of the below options is best recommended to suggest to the customer?

- A. Delete the running instance and spin up a new instance with the desired shape.
- B. Change the shape of instance without reboot, but stop all the applications running on instance beforehand to prevent data corruption.
- C. Change the shape of the virtual machine instance using the Change Shape feature available in the console.
- D. OCI doesn\\'t allow such an operation.

Correct Answer: C

You can change the shape of a virtual machine (VM) instance without having to rebuild your instances or redeploy your applications. This lets you scale up your Compute resources for increased performance, or scale down to reduce cost. When you change the shape of an instance, you select a different processor, number of cores, amount of memory, network bandwidth, and maximum number of VNICs for the instance. The instance\\'s public and private IP addresses, volume attachments, and VNIC attachments remain the same.

QUESTION 5

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- C. Delete the running instance and spin up a new instance with the desired shape.
- D. Change the shape of the virtual machine instance using the Change Shape feature available in the console.

Correct Answer: D

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