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Oracle Cloud Infrastructure 2022 Security Professional

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**QUESTION 1**

With regard to WAF in OCI, which of the following statements are NOT customer's responsibility? Select TWO answers.

- A. Configure WAF policies for websites
- B. WAF edge nodes with High Availability
- C. Configure Bot Management strategies for a website traffic
- D. Import latest OWASP Core Rule Sets

Correct Answer: BD

QUESTION 2

Which storage type is most effective when you want to move some unstructured data, consisting of images and videos, to cloud storage?

- A. Standard storage
- B. File storage
- C. Archive storage
- D. Block volume

Correct Answer: A

Use Oracle Cloud Infrastructure Object Storage for data to which you need fast, immediate, and frequent access. Data accessibility and performance justifies a higher price point to store data in the Object Storage tier. The Object Storage service can store an unlimited amount of unstructured data of any content type, including analytic data and rich content, like images and videos.

<https://docs.oracle.com/en/solutions/learn-migrate-app-data-to-cloud/considerations-object-storage.html#GUID-AC192B08-5160-4DA7-B43E-001753D99CF1>

QUESTION 3

Oracle Object Storage achieves data durability by which of the mechanisms? Select TWO correct answers

- A. Service Gateway
- B. Redundant Storage across availability domains
- C. Redundant Array of Independent Disks
- D. Object Versioning

Correct Answer: BD

**How durable is data stored in Oracle Cloud Infrastructure Object Storage?**

Oracle Object Storage is designed to be highly durable, providing 99.999999999% (Eleven 9's) of annual durability. It achieves this by storing each object redundantly across three servers in different availability domains for regions with multiple availability domains, and in different fault domains in regions with a single availability domain. Existing objects can be accessed as long as one of the three copies is accessible, and new objects can be uploaded as long as two copies can be successfully written. Data integrity is actively monitored using checksums, and corrupt data is detected and automatically repaired. Any loss in data redundancy is detected and remedied, without customer intervention or impact.

QUESTION 4

How can you restrict access to OCI console from unknown IP addresses?

- A. Create tenancy's authentication policy and create WAF rules
- B. Create tenancy's authentication policy and add a network source
- C. Make OCI resources private instead of public
- D. Create PAR to restrict access the access

Correct Answer: B

You can use network sources to help secure your tenancy in the following ways:

- Specify the network source in IAM policy to restrict access to resources.
When specified in a policy, IAM validates that requests to access a resource originate from an allowed IP address.
For example, you can restrict access to Object Storage buckets in your tenancy to only users that are signed in to Oracle Cloud Infrastructure through your corporate network. Or, you can allow only resources belonging to specific subnets of a specific VCN to make requests over a service gateway.
- Specify the network source in your tenancy's authentication settings to restrict sign in to the Console.
You can set up your tenancy's authentication policy to allow sign in to the Console from only those IP addresses specified in your network source. Users attempting to sign in from an IP address not on the allowed list in your network source will be denied access. For information on using a network source restriction in authentication policy, see [Managing Authentication Settings](#).

QUESTION 5

A number of malicious requests for a web application is coming from a set of IP addresses originating from Antarctica.

Which of the following statement will help to reduce these types of unauthorized requests ?

- A. Delete NAT Gateway from Virtual Cloud Network
- B. Use WAF policy using Access Control Rules
- C. List specific set of IP addresses then deny rules in Virtual Cloud Network Security Lists
- D. Change your home region in which your resources are currently deployed



Correct Answer: B

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