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QUESTION 1

A cloud consultant is working on implementation project on OCI. As part of the compliance requirements, the objects placed in object storage should be automatically archived first and then deleted. He is testing a Lifecycle Policy on Object

Storage and created a policy as below:

```
[ { "name": "Archive_doc", "action": "ARCHIVE", "objectNameFilter": { "inclusionPrefixes":  
"doc" } },  
"timeAmount": 5, "timeunit": "DAYS", "isEnabled": true },  
{ "name": "Delete_doc", "action": "DELETE", "objectNameFilter": "inclusionPrefixes": [ "doc"]  
1."timeAmount": 5, "timeunit": "DAYS", "isEnabled": true }
```

What will happen after this policy is applied?

- A. All objects with names starting with "doc" will be deleted after 5 days of object creation
- B. All the objects having file extension ".doc" will be archived for 5 days and will be deleted 10 days after object creation
- C. All the objects having file extension ".doc" will be archived 5 days after object creation
- D. All the objects with names starting with "doc" will be archived 5 days after object creation and will be deleted 5 days after archival

Correct Answer: A

Object Lifecycle Management works by defining rules that instruct Object Storage to archive or delete objects on your behalf within a given bucket. A bucket's lifecycle rules are collectively known as an object lifecycle policy. You can use a rule to either archive or delete objects and specify the number of days until the specified action is taken.

A rule that deletes an object always takes priority over a rule that would archive that same object.

QUESTION 2

You are building a demo for a customer that showcases Oracle Cloud Infrastructure (OCI) Events service and Oracle Functions. You plan to create an event every time an image is uploaded to an OCI Object Storage bucket. You have also created a function that is listening to the event and processes the image for face recognition.

Choose the two actions from below that are NOT required to run the demo successfully.

- A. You must specify an action type while creating an Event service and specify the function you want to trigger.
- B. Creating an event rule is not permitted for OCI Object storage.
- C. The function must be deployed only to Oracle Kubernetes Engine (OKE).
- D. You have to enable Object Storage buckets to emit events for state changes.



E. You must deploy the function that does facial recognition for the demo to work.

Correct Answer: BC

QUESTION 3

Which of the following features is NOT supported by Oracle Cloud Infrastructure Multi-factor authentication (MFA)?

- A. Only the user can enable MFA for their own account.
- B. Members of the Administrators group can disable MFA for other users.
- C. Users can disable MFA for their own accounts.
- D. Members of the Administrators group can enable MFA for other users.

Correct Answer: D

QUESTION 4

You have provisioned a new VM.DenseIO2.24 compute instance with local NVMe drives. The compute instance is running production application. This is a write heavy application, with a significant Impact to the business if the application goes down.

What should you do to help maintain write performance and protect against NVMe devices failure.

- A. NVMe drive have built in capability to recover themselves so no other actions are required
- B. Configure RAID 6 for NVMe devices.
- C. Configure RAID 1 for NVMe devices.
- D. Configure RAID 10 for NVMe devices.

Correct Answer: D

VM.DenseIO2.24 compute instance include locally attached NVMe devices. These devices provide extremely low latency, high performance block storage that is ideal for big data, OLTP, and any other workload that can benefit from high-performance block storage.

A protected RAID array is the most recommended way to protect against an NVMe device failure. There are three RAID levels that can be used for the majority of workloads:

RAID 1: An exact copy (or mirror) of a set of data on two or more disks; a classic RAID 1 mirrored pair contains two disks
RAID 10: Stripes data across multiple mirrored pairs. As long as one disk in each mirrored pair is functional, data can be retrieved
RAID 6: Block-level striping with two parity blocks distributed across all member disks
If you need the best possible performance and can sacrifice some of your available space, then RAID 10 array is an option.

QUESTION 5

You are tasked with building a highly available, fault tolerant web application for your current employer. The security



team is concerned about an increase in malicious web- based attacks across the internet and asked what you can do to add a higher level of security to the website.

How should you architect the solution on Oracle Cloud Infrastructure (OCI) to meet all requirements defined by your organization? (Choose the best answer.)

A. Deploy at least 3 web application servers, each in a different fault domain, using a regional private subnet. Place a public load balancer in a regional public subnet and create a backend set for all of the web application servers. Deploy a Web Application Firewall (WAF) and configure the load balancer public IP address as the origin.

B. Deploy at least 3 web application servers, each in a different fault domain, using a regional private subnet. Place a public load balancer in a regional public subnet and create a backend set for all of the web application servers. Create a Geolocation steering policy in Traffic Management and add an answer pool that directs to the public IP address of the load balancer. Configure a global catch-all rule to use this answer pool.

C. Deploy at least 3 web application servers, each in a different fault domain, using a regional public subnet. Ensure that each web application server is assigned a public IP address. Deploy a Web Application Firewall (WAF) and configure one Origin for each public IP address.

D. Deploy at least 3 web application servers, each in a different fault domain, using a regional public subnet. Use the OCI Traffic Management service to create a load balancing policy that will resolve DNS evenly between all web servers.

Correct Answer: A

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