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**QUESTION 1**

You have deployed a multi-tier application with multiple compute instances in Oracle Cloud Infrastructure.

You want to back up these volumes and have decided to use Volume Group's feature. The Block volume and Compute instances exist in different compartments within your tenancy. Periodically, a few child compartments are moved under different parent compartments, and you notice that sometimes volume group backup fails.

What could be the cause?

- A. You are exceeding your volume group backup quota configured.
- B. You have the same block volume attached to multiple compute instances; if these compute instances are in different compartments then all concerned compartments must be moved at the same time.
- C. Compute instance with multiple block volumes attached cannot move when a compartment is moved.
- D. The Identity and Access Management policy allowing backup failed to move when the compartment was moved.

Correct Answer: D

You can move a compartment to a different parent compartment within the same tenancy. When you move a compartment, all its contents (subcompartments and resources) are moved with it. Moving a compartment has implications for the contents. After you move a compartment to a new parent compartment, the access policies of the new parent take effect and the policies of the previous parent no longer apply. Before you move a compartment, ensure that: You are aware of the policies that govern access to the compartment in its current position. You are aware of the policies in the new parent compartment that will take effect when you move the compartment. In some cases, when moving nested compartments with policies that specify the hierarchy, the policies are automatically updated to ensure consistency.

QUESTION 2

You are working as a security consultant with a global insurance organization which is using Microsoft Azure Active Directory as an identity provider to manage user login/passwords. When a user logs in to Oracle Cloud Infrastructure (OCI) console, it should get authenticated by Azure AD. Which set of steps are required to be configured in OCI to meet this requirement?

- A. Setup Azure AD as an Identity Provider, import users and groups from Azure AD to OCI, set up IAM policies to govern access to Azure AD groups.
- B. Setup Azure AD as an Enterprise Application, configure OCI for single sign-on, map Azure AD groups to OCI groups, set up the IAM policies to govern access to Azure AD groups.
- C. Setup Azure AD as an Enterprise Application, map Azure AD users, groups and policies to OCI groups and users.
- D. Setup Azure AD as an Identity Provider, map Azure AD groups to OCI groups, set up the IAM policies to govern access to Azure AD groups.

Correct Answer: D

**QUESTION 3**

Which three scenarios are suitable for the Oracle Infrastructure (OCI) Autonomous transaction Processing Server less (ATP-S) deployment?

- A. well established, online auction marketplace is running an application where there is database usage 24/7 but also has peaks of activity that are hard to predict when the peaks happen, the total activities may reach 3 times the normal activity level (Correct)
- B. A small startup is deploying a new application for eCommerce and it requires database to store customers' transactions. The team is unsure of what the load will look like since it is a new application. (Correct)
- C. A midsize company is considering migrating its legacy on-premises MongoDB database to Oracle Cloud Infrastructure (OCI). The database has significantly higher workloads on weekends than weekdays
- D. A developer working on an internal project needs to use a database during work hours but doesn't need it during nights or weekends. The project budget requires her to keep costs low. (Correct)
- E. A manufacturing company is running Oracle E-Business Suite application on-premises. They are looking to move this application to OCI and they want to use a managed database offering for their database tier.

Correct Answer: ABD

MongoDB is a cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with schema, so the best to be migrated to Oracle NoSQL Database. <https://blogs.oracle.com/nosql/migrate-mongodb-data-to-oracle-nosql-database> Autonomous transaction Processing Serverless (ATP-S) isn't supported yet for EBS database

QUESTION 4

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

**QUESTION 5**

A cloud consultant is working on a implementation project on Oracle Cloud Infrastructure (OCI). As part of the compliance requirements, the objects placed in OCI 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" ] },
  "timeAmount": 5, "timeUnit": "DAYS", "isEnabled": true }
]
```

What will happen after this policy is applied?

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

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