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Question 1

Question Type: MultipleChoice

Your company will transfer a fleet of 12 servers from on-premises to Oracle Cloud Infra-structure (OCI). The fleet will include two webservers. All 12 servers will be in the same sub-net, and share the exact same security permissions, with the only exception being the two web servers. In addition to the same permissions of the other 10 servers, they will have ports 80 and 443 enabled. The security policy must be hardened to ensure that only those two servers have those ports open. What should your configuration actions be for this scenario? (Choose the best Answer.)

Options:

- A- Configure a Network Security Group that includes all necessary permissions for all 12 servers Then configure the Security List that grants access to ports 80 and 443. Assign the Security List to the VNICS of the web servers.
- B- Configure a Security List that includes all necessary permissions for all 12 servers. Then configure a Network Security Group that grants access to ports 80 and 443. As-sign the. Network Security Group to the VNICs of the two web servers.
- C- Configure an OCI Load Balancer that has the two web servers as the backend servers with a health check policy that constantly monitors port 80 and port 443.
- D- In the OCI Web Application Firewall, configure a traffic steering policy that grants access to ports 80 and 443 to the two web servers.

Answer:

Question 2

Question Type: MultipleChoice

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 therefore wants to add a higher level of security to the website. How would you architect the solution in Oracle Cloud Infrastructure (OCI) to meet the security requirements defined by your organization? (Choose the best Answer.)

- A- Deploy at least three web servers, each in different faut domain using a regional private subnet. Place a public load balancer in a regional public subnet and create a backend set for all the web servers. \
- B- Deploy Web Application Firewall (WAF) and configure the load balancer public IP address as the origin.
- C- Deploy at least three web servers, each in a different fault domain in a public subnet. Ensure that each web server is assigned a public IP address. Depley Web Application Firewall (WAS) and configure one origin for each public P address.
- D- Deploy at least three web servers, each in a different faut domain in a private subnet. Place a public load balancer in a public subnet and create a backend set for all the web servers Create Geolocation steering policy in OCI Traffic Management and add an answer pool that directs to the public IP address of the load balancer.
- E- Deploy at least three web servers, each in a different fault domain in a public subnet. Use OCI Traffic Management service to create a

load balancing policy to resolve DNS evenly between all web servers.

Answer:

С

Question 3

Question Type: MultipleChoice

You configured the events service for your Cloud Guard problems to send email notifications, but you do not see any, which three things should you check to resolve this? (Choose three.)

- A- Ensure that you have the Cloud Guard retention policy configured,
- B- Ensure that your Cloud Guard targets have the Cloud Event responder recipe attached with the notification rule enabled.
- C- Ensure that the Event rule is created in the same compartment (or parent of it) where your problem resource exists.
- **D-** Ensure that the event is configured in the Cloud Guard reporting region.
- E- Ensure that Cloud Guard is enabled in every single region individually



B, C, E

Question 4

Question Type: MultipleChoice

Which two Cloud Guard tasks can be configured using API or Console? (Choose two.)

Options:

- A- Run behavior analytics on your users.
- B- Create your own rules within the existing recipes
- C- Clone config detector recipes to customize your security policies
- D- Create targets against your compartments to monitor resources within those.

Answer:

B, D

Question 5

Question Type: MultipleChoice

Which three Oracle Cloud Infrastructure (OCI) services are covered by Cloud Guard? (Choose three.)

Options:

- A- Oracle Integration Osud (OIC)
- **B-** Blockchain
- **C-** Object Storage
- **D-** Database Cloud Service
- E- Identity and Access Management (IAM)

Answer:

C, D, E

Question 6

Question Type: MultipleChoice

Pods running in your Oracle Container Engine for Kubernetes (OKE) cluster often need to communicate with other pods in the cluster or with services outside the cluster. As the OKE cluster administrator, you have been tasked with configuring permissions to restrict pod-to-pod communications except as explicitly allowed. Where can you define these permissions? (Choose the best Answer.)

Options:

- A- Security List
- **B-** Network Policies
- **C-** IAM Policies
- **D-** RBAC Roles

Answer:

В

Question 7

Question Type: MultipleChoice

You have a tenancy that has five compartments across two regions, Ashburn (home region) and Phoenix. Which three steps would you perform in Cloud Guard to ensure that Cloud Guard monitors your entire tenancy accurately? (Choose three.)

Options:

- A- Create a target in your root compartment.
- B- Choose your reporting region while enabling Cloud Guard.
- C- Enable Cloud Guard in compartment settings for each of your five compartments.
- D- Schedule a scan recipe for each target
- E- Attach detector recipes and the responder recipe to your target.

Answer:

A, B, D

Question 8

Question Type: MultipleChoice

Which are the three prerequisites for successfully configuring a Bastion managed SSH ses-sion to a compute instance in a private subnet? (Choose three.)

Options:

- A- The compute instance must have the Bastion cloud agent enabled.
- B- The private subnet must have a service or NAT gateway.
- C- The private subret must not have any gateway in it
- D- The SSH port forwarding feature needs to be enabled
- E- The compute instance must have the Bastion cloud agent disabled
- F- The route table associated with the subnet needs to have a route rule to a service or NAT gateway.

Answer:

A, B, F

Question 9

Question Type: MultipleChoice

How can you limit access to an Oracle Cloud Infrastructure (OCI) Object Storage bucket to only the users Hark for within the corporate network? (Choose the best Answer.)

Options:

- A- Create pre authenticated request (PAR) that limits access to the corporate network CIDRS.
- B- Create an Identity and Access Management (TAM) policy and add a group that contains all the Internal computers
- C- Create an identity and Access Management (IAM) policy and add a network source that has the corporate network classless interdomain routings (CIDR).
- D- Make the bucket private and limit the access using Security Lists

Answer:

C

Question 10

Question Type: MultipleChoice

You are a cloud Security administrator for a company. You are trying to create a dynamic rule that will match all instances in compartment "Test", with the OCID 'ocidl.compartment.ocl.lksnvkjnfbvrkblskivrlvruincbvbeidcbwvvyrsvi and a "Dev" compartment with OCID 'ocidl.compartment.ocl.kjsnfjkvskjfbvsbvsgljvndbblgjdnurvswrjnvljjeeft. What is the correct dynamic policy that will fulfill this request? (Choose the best Answer.)

- **A-** Any {instance.compartment.id = 'ocidl.compartment.ocl.lksnvkjnfbvrkblskjvrlvruincbvbeidcbwvvyrsvi, in-stance.compartment.id = 'ocidl.compartment.ocl.kjsnfjkvskjfbvsbvsgljvndbblgjdnurvswrjnvijjeee}
- B- All {Instance.id=tocidtinstance.ocl.eu-frankfurt-Lnsvwradccnksvkkdumcsnvurlsnvnuw'}
- C- All {Instances in Compartment 'Test' and Compartment 'Dev'}
- D- All {compartment. name='Test', compartment.name='Dev'}

Answer:

Α

Question 11

Question Type: MultipleChoice

Which are the three rules of engagement that apply to cloud penetration and vulnerability testing in Oracle Cloud Infrastructure (OCI)? (Choose three.)

Options:

A- You cannot conduct a test that exceeds the bandwidth quota of your subscription

- B- You can perform port scanning in a non-aggressive mode.
- C- You can attempt to access another customer's environment or data.
- D- You are responsible for any damages to Oracle Clout that are caused by your testing activities.
- E- You are allowed to use loos or services that perform denial-of-service (DoS) attacks against your cloud assets.

Answer:

A, B, D

Question 12

Question Type: MultipleChoice

Which is true regarding importing a symmetric key into Vault (Bring your own key)? (Choose the best Answer.)

- A- The key must be wrapped using a RSA asymmetric key provided by the Vault.
- B- The key must be 1024 bits.
- C- The user must use the Command Line Interface (CLI) for importing the key into the Vault.

D- The user performing the import must have the 'import' permission via an IAM Policy.

Answer:

D

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