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Oracle Cloud Infrastructure 2022 Architect Professional

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QUESTION 1

You developed a microservices based application that runs on Oracle Cloud Infrastructure (OCI) Container Engine for Kubernetes (OKE). It has multiple endpoints that needs to be exposed to the public internet.

What Is the most cost-effective way to expose multiple application endpoints without adding complexity to the application?

- A. Use clusterIP service type in Kubernetesfor each of yourservice endpointand use a load balancerto expose the endpoints.
- B. Use separate load balancerinstancefor each service but use the 100 Mbps loadbalanceroption.
- C. Deploy an Ingress controllerand use it to expose each endpointwith its own routing endpoint.
- D. Use NodePort service type in Kubernetesfor each of yourservice endpointand use node\`s public IP address to access the applications.

Correct Answer: C

QUESTION 2

A new international hacktivist group, based in London, launched wide scale cyber attacks including SQL Injection and Cross-Site Scripting (XSS) across multiple websites which are hosted in Oracle Cloud Infrastructure (OCI). As an IT consultant, you must configure a Web Application Firewall (WAF) to protect these websites against the attacks.

How should you configure your WAF to protect the website against those attacks? (Choose the best answer.)

- A. Enable an Access Rule that contains XSS Filters Categories and SQL Filters Categories.
- B. Enable a Protection Rule to block the attacks based on HTTP Headers that contain XSS and SQL strings.
- C. Enable a Protection Rule that contains XSS Filters Categories and SQL Filters Categories.
- D. Enable an Access Rule to block the IP Address range from London.
- E. Enable a Protection Rule to block requests that came from London.

Correct Answer: C

<https://www.ateam-oracle.com/using-oci-waf-web-application-firewall-with-oracle-e-businesssuite#:~:text=The%20protection%20rules%20can%20be,achieved%20by%20enabling%20corresponding%20rules.>

QUESTION 3

A large E-commerce company is looking to run seasonal workloads in Oracle Cloud Infrastructure. The Oracle database used by their E-commerce application can use up to 52 cores at peak workloads. Due to the seasonal nature of the business, the database will be not be used for 10 months in a year and can also be shut down during non-business hours.

- A. Autonomous Transaction Processing with shared Exadata infrastructure
- B. Oracle Cloud Infrastructure Exadata DB Systems
- C. Oracle Cloud Infrastructure Virtual Machine DB Systems
- D. Oracle Cloud Infrastructure Bare Metal DB Systems

Correct Answer: A

QUESTION 4

You are trying to troubleshoot the configuration of your Oracle Cloud Infrastructure (OCI) Load Balancing service. You have a backend HTTP service for which you have created a backend set in the load balancer. You have configured health checks for the backend set. Although the health checks appear good, customers sometimes experience transaction failures.

Which of the following options will definitely lead to this problem?

- A. You are NOT using regional subnets in your Virtual Cloud Network. With Availability Domain (AD) specific subnet, the compute instances of the backend service running in the subnet have issues when the AD is down.
- B. You are using OCI Domain Name System. You have misconfigured the 'A' record with the wrong IP address leading to requests not getting routed correctly.
- C. You are using iSCSI for block volume attachment to the compute instances in your backed HTTP service. TCP/IP configuration of your block volume attachment is not configured correctly, leading to issues in your backend service.
- D. You are running a TCP-level health check against your HTTP service. The TCP handshake can succeed and indicate that the service is up even when the HTTP service has issues.

Correct Answer: D

QUESTION 5

You are developing a Serverless function for your company's IoT project. This function should access Oracle Cloud Infrastructure (OCI) Object Storage to store some files. You choose Oracle Functions to deploy this function on OCI. However, your security team doesn't allow you to carry any API Token or RSA Key to authenticate the function against the OCI API to access the Object Storage.

What should you do to get this function to access OCI Object Storage without carrying any static authentication files? (Choose the best answer.)

A. Set up a Dynamic Group using the format below: `ALL {resource.type = 'fnfunc', resource.compartment.id = 'ocid1.compartment.oc1..aaaaaaaa23_____smwa'}` Create a policy using

the format below to give access to OCI Object Storage:

```
allow dynamic-group acme-func-dyn-grp to manage objects in compartment acme-storage-compartment where all {target.bucket.name= 'acme-functions-bucket'}
```

Include a call to a "resource principal provider" in your function code as below: `signer = oci.auth.signers.get_resource_principals_signer()`

B. Add these two policy statements for your compartment and then include a call to a "resource principal provider" in your function code:

```
Allow group acme-functions-developers to inspect repos in tenancy
Allow group acme-functions-developers to manage repos in tenancy where all
{target.repo.name=/acme-web-app*/}
```

C. There is no way that you can access the OCI resources from a running function.

D. Add these two policy statements for your compartment to give your function automatic access to all other OCI resources:

```
Allow group <group-name> to manage fn-app in compartment <compartment-name>
Allow group <group-name> to manage fn-function in compartment <compartment-name>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

Explanation: <https://blogs.oracle.com/cloud-infrastructure/getting-started-with-oracle-functions-and-object-storage>

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