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Oracle Cloud Infrastructure 2021 Architect Associate

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QUESTION 1

Which two configuration formats does Terraform support? (Choose two.)

- A. YAML
- B. JSON
- C. HCL
- D. XML

Correct Answer: BC

References:

Terraform configuration files can use either of two formats: Terraform domain-specific language

(HashiCorp Configuration Language format [HCL]), which is the recommended approach, or JSON format

if the files need to be machine-readable.

QUESTION 2

What happens after you successfully run the following command on your Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) using the YAML file defined below? `kubectl create -f definition.yml` YAML file ?`definition.yml`

```
apiVersion: v1
kind: Pod
metadata:
  name: myapp
  labels:
    app: myapp
spec:
  containers:
    - name: nginx-image
      image: nginx
    - name: mysql-image
      image: mysql
```

- A. A single Pod with a single container is created.
- B. Two Pods with a container each are created.
- C. A single Pod with two containers is created.

D. No Pod gets created.

Correct Answer: C

QUESTION 3

You currently manage an e-commerce application that utilizes 25 identical compute resources to handle customer traffic. The stakeholders have asked you to create another 25 identical compute resources in order to deploy and test a new version of the software? What is the most efficient process to create 25

additional compute resources that are identical to the first 25?

- A. Create a custom image from 1 of the 25 servers. Use this custom image to provision 25 more servers
- B. Create a manual backup of each boot volume belonging to the 25 servers. Restore each backup to create 25 new boot volumes, from which you will provision 25 more servers
- C. Provision a new server and configure it to be identical to the first 25. Create a custom image from the new server, then use the custom image to provision 24 more servers
- D. Clone the boot volume of 1 of the 25 servers. Use the boot volume clone to provision 25 more servers

Correct Answer: A

QUESTION 4

When deploying a highly available, Internet-facing, 2-tier web application on Oracle Cloud Infrastructure (OCI), which design option would you use?

- A. Deploy all web servers into one Availability Domain and behind a public load balancer, and deploy two single-node OCI database systems in the same Availability Domain with Data Guard enabled.
- B. Deploy all web servers into multiple Availability Domains and behind a public load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard enabled.
- C. Deploy all web servers into multiple Availability Domains and behind a private load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard enabled.
- D. Deploy all web servers into one Availability Domain, and deploy a single-node OCI database system into a different Availability Domain.

Correct Answer: B

QUESTION 5

A customer has established an Oracle Cloud Infrastructure (OCI) FastConnect connection to OCI. The virtual circuit is up and routes are being advertised from the customer's end, however the customer is unable to ping from compute instances inside the virtual cloud network (VCN) to servers residing in its on-premises data center. Which two options on OCI would remedy this situation? (Choose two.)

- A. Modify the route table associated with the VCN subnet in which the instance resides. Add a route to the customer's

on-premises network via the Dynamic Routing Gateway (DRG).

B. Modify the security list associated with the VCN subnet in which the instance resides. Add a stateful egress rule to allow ICMP traffic to the customer's on-premises network.

C. Modify the security list associated with the VCN subnet in which the instance resides. Add a stateful ingress rule to allow ICMP traffic from anywhere.

D. Modify the default VCN route table to add a route back to the customer's on-premises network via the DRG.

Correct Answer: AB

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