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Oracle Cloud Infrastructure 2022 Architect Professional

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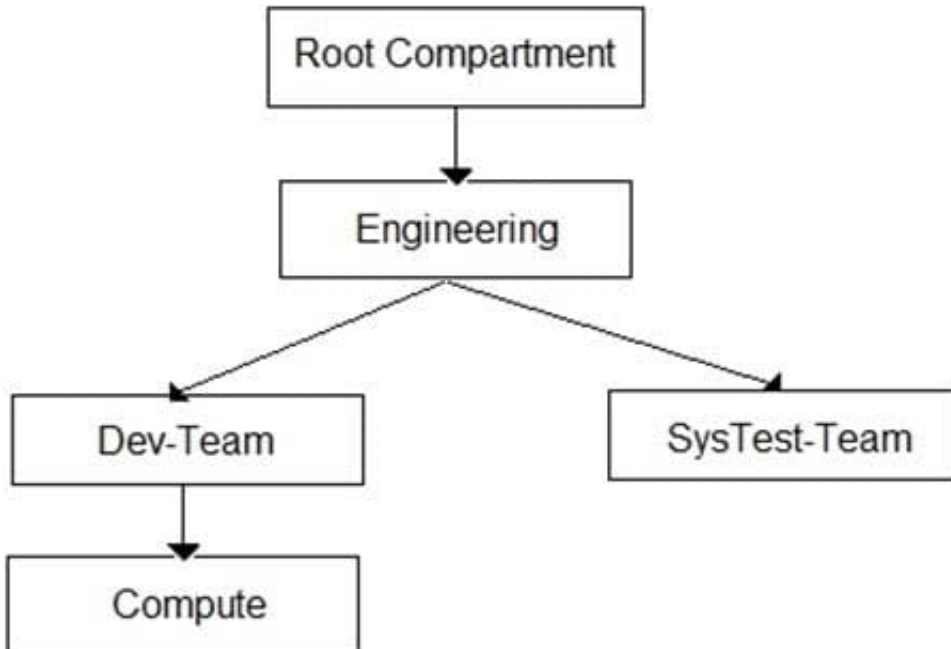
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QUESTION 1

Given this compartment structure:



You are managing a compute instance that currently resides in the Compute compartment. The Virtual Cloud Network (VCN) into which the compute instance was originally deployed, also resides in this compartment. To support a project-related task, you need to move just the compute instance to the SysTest-Team compartment. You log into your Oracle Cloud Infrastructure (OCI) account and use the Move Resource option to place the compute instance in the new compartment.

What will be the result of your attempt to move the compute instance to the new compartment? (Choose the best answer.)

- A. The move will be successful. The compute instance's public and private IP addresses will stay the same. The compute instance will remain associated with the VCN from the source compartment.
- B. The move will fail and you will be prompted to move the VCN first. Once VCN is moved to the target compartment, the compute instance can be moved.
- C. After moving the compute instance, you must move the compute instance VNIC as a separate action. The public and private IP addresses of the instance will remain unchanged and it will still be associated with the VCN from the source compartment.
- D. The move will be successful. However, the compute instance's public and private IP addresses will change, and it will be associated to the first VCN that was created in the new, target compartment.

Correct Answer: C

QUESTION 2

You are working for a Travel company and your travel portal application is a collection of microservices that run on



Oracle Cloud Infrastructure Container Engine for Kubernetes. As per the recent security overview, you have noticed that Oracle has published a newer image of the Operating System used by the worker nodes. You want to make sure that your application doesn't face any downtime but at the same time the worker nodes gets upgraded to the latest version of the Operating System.

What should you do to get this upgrade done without application downtime? (Choose the best answer.)

- A. 1. Shutdown the worker nodes 2. Create a new node pool 3. Manually schedule the pods on the newly built node pool
- B. 1. Create a new node pool using the latest available Operating System image. 2. Run `kubectl cordon` against all the worker nodes in the old pool to stop any new application pods to get scheduled 3. Run `kubectl drain --delete-local-data --force --ignore-daemonsets` to evict any Pods that are running 4. Delete the old node pool
- C. 1. Create a new node pool using the latest available Operating System image 2. Run `kubectl taint nodes all node-role.kubernetes.io/master` 3. Delete the old node pool
- D. 1. Run `kubectl cordon` against all the worker nodes in the old pool to stop any new application pods to get scheduled 2. Run `kubectl drain --delete-local-data --force --ignore-daemonsets` to evict any Pods that are running 3. Download the patches for the new Operating System image 4. Patch the worker nodes to the latest Operating System image

Correct Answer: B

<https://docs.cloud.oracle.com/en-us/iaas/Content/ContEng/Tasks/contengupgradingk8sworkernode.htm>

QUESTION 3

A global retailer is setting up the cloud architecture to be deployed in Oracle Cloud infrastructure (OCI) which will have thousands of users from two major geographical regions: North America and Asia Pacific. The requirements of the services are:

*

Service needs to be available 24/7 to avoid any business disruption

*

North American customers should be served by application running in North American regions

*

Asia Pacific customers should be served by applications running in Asia Pacific regions

*

Must be resilient enough to handle the outage of an entire OCI region

A.

OCI DNS, Traffic Management with Failover steering policy

B.

OCI DNS, Traffic Management with Geolocation steering policy. Health Checks



C.

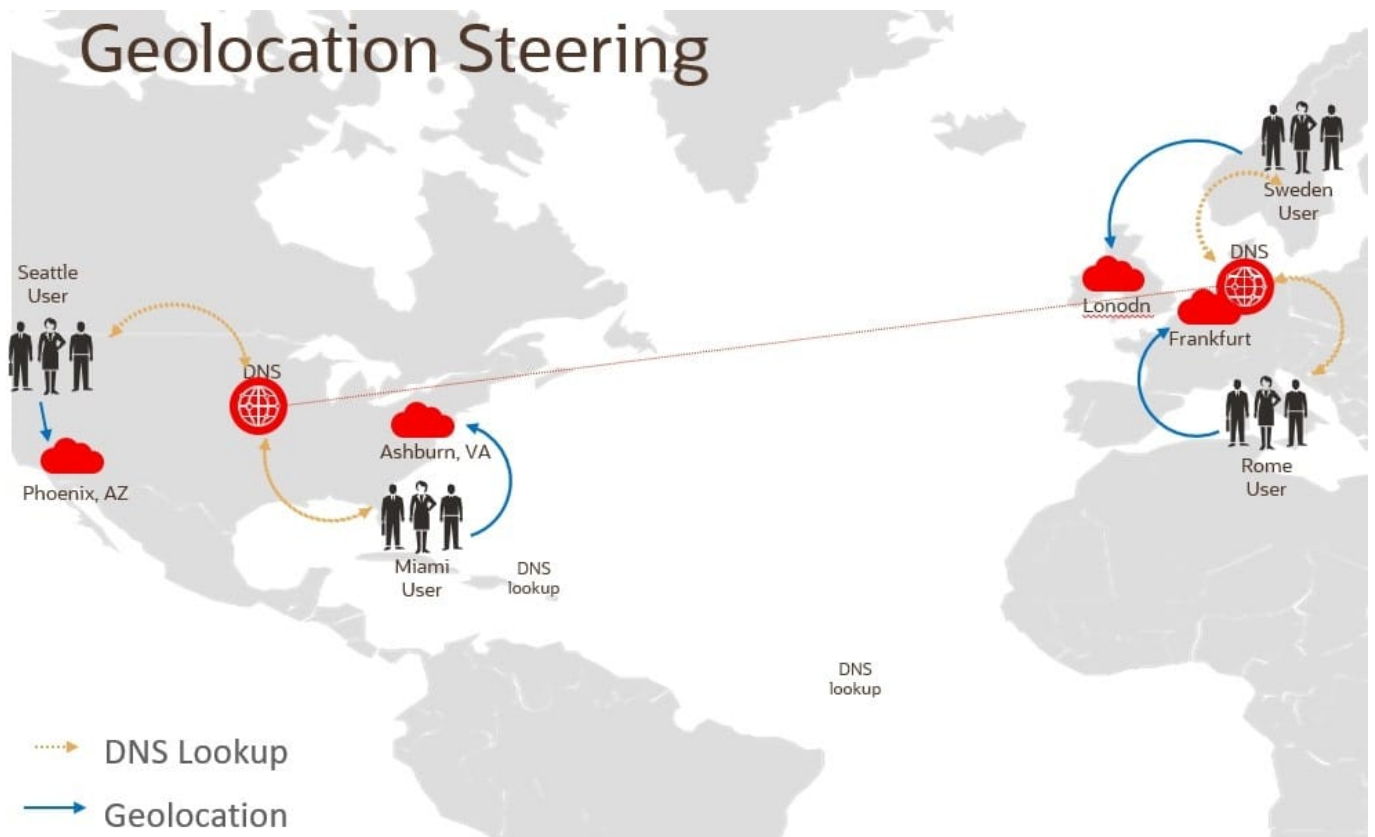
OCI DNS, Traffic Management with Geolocation steering policy

D.

OCI DNS, Traffic Management with Load Balancer steering policy, Health Checks

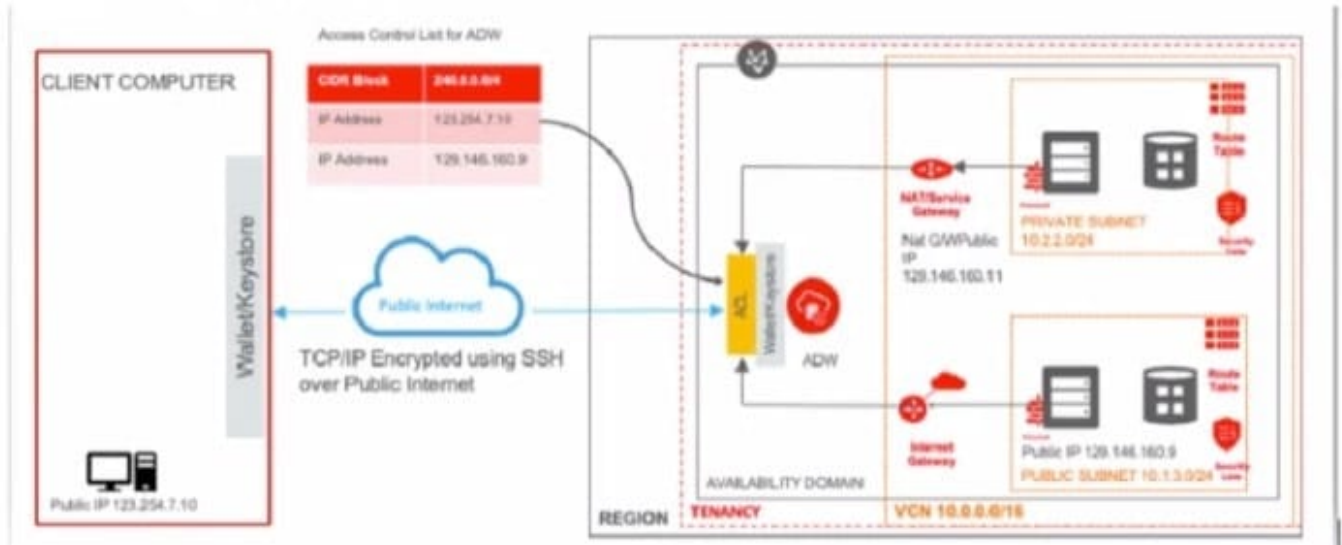
Correct Answer: B

GEOLOCATION STEERING Geolocation steering policies distribute DNS traffic to different endpoints based on the location of the end user. Customers can define geographic regions composed of originating continent, countries or states/provinces (North America) and define a separate endpoint or set of endpoints for each region. Combine with Oracle Health Checks to fail over from one region to another



QUESTION 4

You have designed and deployed your Autonomous Data Warehouse (ADW) such that it is accessible from your on-premises data center and servers running on both private and public networks in Oracle Cloud Infrastructure (OCI).



As you are testing the connectivity to your ADW database from the different access paths, you notice that the server running on the private network is unable to connect to ADW.

Which two steps do you need to take to enable connectivity from the server on the private network to ADW? (Choose two.)

- A. Add an entry in the Security List of the ADW allowing ingress traffic for C10R block 10.2.2.0/24
- B. Add an entry in the route table (associated with the private subnet) with destination of 0.0.0.0/0; target type of NAT Gateway, add a stateful egress rule to the security list (associated with the private subnet) with destination of 0.0.0.0/0 and for all IP protocols.
- C. Add an entry in the access table list of ASW for CIDR block 10.2.2.0/24.
- D. Add an entry in the route table (associated with the private subnet) with destination of 0.0.0.0/0; target type of internet Gateway, add a stateful egress in the security list (associated with the private subnet) with destination of 0.0.0.0/0 and for all IP protocols.
- E. Add an entry in the access control list of ADW for IP address 129.146.160.11

Correct Answer: BE

There are 3 connections to ADW 1- Connecting to (ADW) from Public Internet 2- Connecting to ADW (via NAT or Service Gateway) from a server running on a private subnet in OCI (in the same tenancy) 3- Connecting to ADW (via internet Gateway) from a server running on a public subnet in OCI (in the same tenancy)

QUESTION 5

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

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