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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You are in the process of setting up a highly available student registration website on Oracle Cloud Infrastructure (OCI). You use a load balancer and a database service on OCI. You launch two compute instances each in a different subnet and add them to the back end set of a public load balancer. The load balancer is configured correctly and working. You then deploy the student registration application on these two compute instances. The application can communicate with the database service. However, when you type the URL of this student registration application in your browser, no web page appears. What could be the cause?

- A. The security lists of the subnets on which the two instances are located do not have "allow" rules for port 80 and 443.
- B. The load balancer performed a health check on the application and found that compute instances were not in a healthy state and terminated the instances.
- C. The client requested https access to the application and the load balancer service does not support end-to-end SSL from the client to the listener to the back-end set.
- D. The Dynamic Routing Gateway is preventing the client traffic from your data center network from reaching the public IP of the load balancer.

Correct Answer: A

QUESTION 2

You are designing a networking infrastructure in multiple Oracle Cloud Infrastructure regions and require connectivity between workloads in each region. You have created a dynamic routing gateway (DRG) and a remote peering connection. However, your workloads are unable to communicate with each other. What are two reasons for this? (Choose two.)

- A. The security lists associated with subnets in each virtual cloud network (VCN) do not have the appropriate ingress rules
- B. Identity and Access Management (IAM) policies have not been defined to allow connectivity across the two VCNs in different regions
- C. A local peering gateway needs to be created in each VCN with a default route rule added in the route table forwarding the traffic to the local peering gateway
- D. An Internet gateway needs to be created in each VCN with a default route rule added in the route table forwarding the traffic to the Internet Gateway
- E. The route table associated with subnets in each VCN do not have a route rule defined to forward the traffic to their respective DRGs

Correct Answer: AE

Setting Up a Remote Peering Create the RPCs: Each VCN administrator creates an RPC for their own VCN's DRG. Share information: The administrators share the basic required information. Set up the required IAM policies for the connection: The administrators set up IAM policies to enable the connection to be established. Establish the connection: The requestor connects the two RPCs (see Important Remote Peering Concepts for the definition of the requestor and acceptor). Update route tables: Each administrator updates their VCN's route tables to enable traffic between the peered VCNs as desired. Update security rules: Each administrator updates their VCN's security rules to enable traffic



between the peered VCNs as desired.

QUESTION 3

There are multiple options of migrating Oracle Databases from on-premises to Oracle Cloud Infrastructure. Which two characteristics do you need to consider when choosing a migration method? (Choose two.)

- A. On-premises database character set and application version
- B. On-premises database version and quantity of data, including indexes
- C. On-premises host operating system platform and network bandwidth
- D. On-premises connectivity using remote and local VCN peering

Correct Answer: BC

References: <https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/migrating.htm> Some of the characteristics and factors to consider when choosing a migration method are: On-premises database version Database service database version On-premises host operating system and version On-premises database character set Quantity of data, including indexes Data types used in the on-premises database Storage for data staging Acceptable length of system outage Network bandwidth

QUESTION 4

You need to transfer over 12 TB of data from on-premises to your cloud account. You started copying this data over the internet and noticed that it will take too long to complete. Without increasing the costs of your subscription, what is the recommended way to send this amount of data to your cloud account?

- A. Use Data Transfer Service to send your data.
- B. Split the data into multiple parts and use the multipart tool.
- C. Use a 10 GB FastConnect line to send the data.
- D. Send the data over a VPN IPsec tunnel.
- E. Compress the data and use the multipart tool.

Correct Answer: A

References:

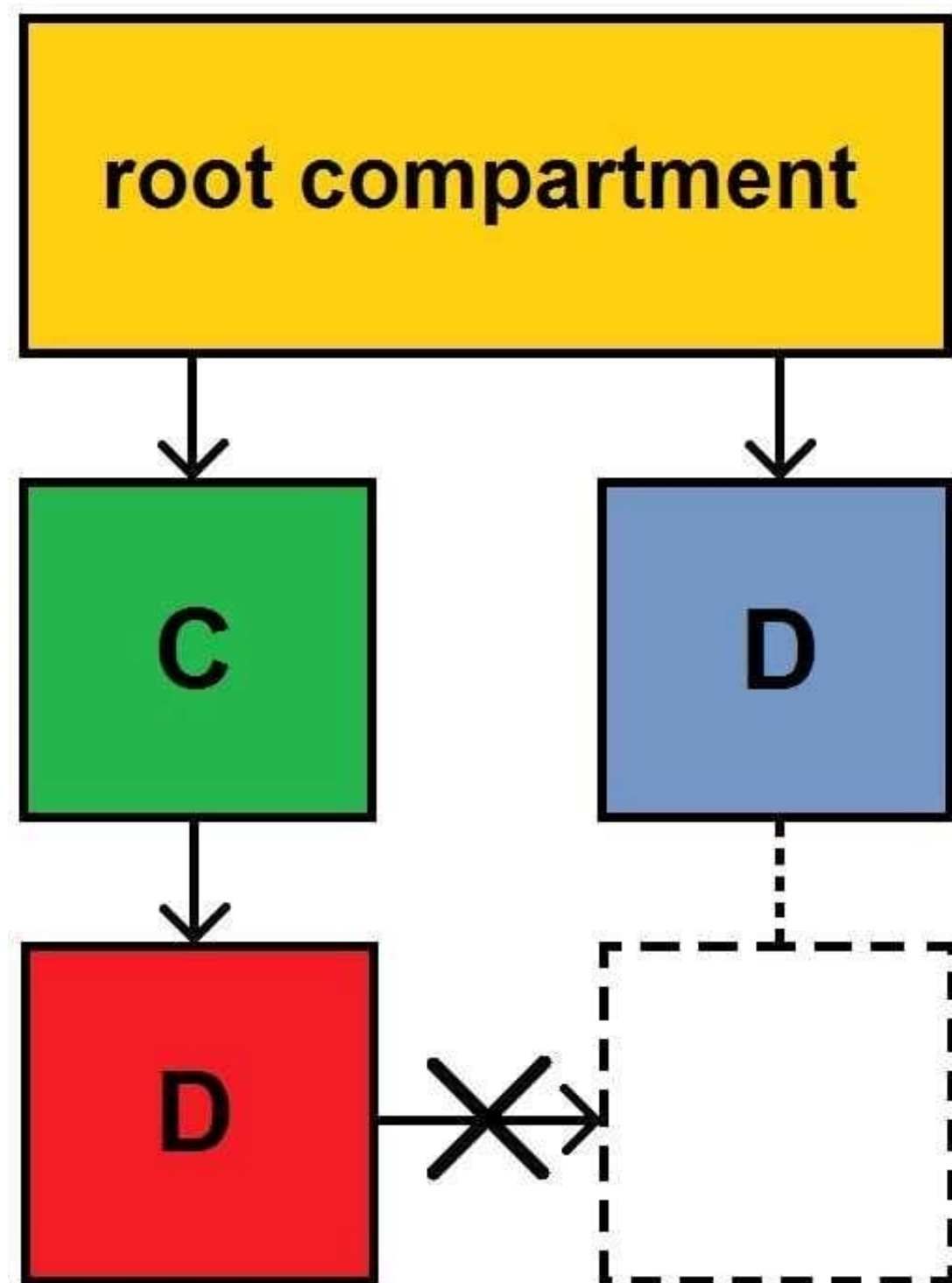
Overview of Data Transfer Service

Oracle offers offline data transfer solutions that let you migrate data to Oracle Cloud Infrastructure. Moving data over the public internet is not always feasible due to high network costs, unreliable network connectivity, long transfer times, and security concerns. Our transfer solutions address these pain points, are easy to use, and provide significantly faster data upload compared to over-the-wire data transfer.

<https://docs.cloud.oracle.com/iaas/Content/DataTransfer/Concepts/overview.htm>

**QUESTION 5**

You have compartments C and D under the root compartment in your Oracle Cloud Infrastructure (OCI) tenancy; compartment C contains a sub-compartment also named D. You are trying to move this sub-compartment D to the parent compartment D like shown in the picture, but the move fails.



What is the reason for this error?



- A. You need to move all the compartments in the hierarchy to the new parent compartment.
- B. You cannot move a subcompartment to another parent compartment.
- C. Both parent and child compartments cannot have the same name.
- D. Sub-compartment D needs to be empty before it can be moved.

Correct Answer: C

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/managingcompartments.htm> (restriction on moving compartments)

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