

1Z0-1072-21^{Q&As}

Oracle Cloud Infrastructure 2021 Architect Associate

Pass Oracle 1Z0-1072-21 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/1z0-1072-21.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which two choices are true for Autonomous Data Warehouse (ADW)? (Choose two.)

- A. Billing stops only when the ADW is terminated
- B. Billing stops for both CPU usage and storage usage when ADW is stopped
- C. Billing for compute stops when ADW is stopped
- D. Billing for storage continues when ADW is stopped

Correct Answer: CD

Dynamic Routing Gateways (0)

When Autonomous Databas instance is stopped, CPU billing is halted based on full-hour cycles of usage Billing for storage continues as long as the service instance exists. and When Autonomous Database instance is started, the CPU billing is initiated

QUESTION 2
Which three are default Virtual Cloud Network (VCN) components? (Choose three.)
A. Security List
B. Dynamic Routing Gateway
C. DHCP options
D. Internet Gateway E. Route Table
Correct Answer: ACE
References:
(1)
=> Populated by Default
(0)
=> Not Populated by Default
Resources
=======
Subnets (0)
Route Tables (1)
Internet Gateways (0)



https://www.leads4pass.com/1z0-1072-21.html

2024 Latest leads4pass 1Z0-1072-21 PDF and VCE dumps Download

Network Security Groups (0)

Security Lists (1)

DHCP Options (1)

Local Peering Gateways (0)

NAT Gateways (0)

Service Gateways (0)

QUESTION 3

You have multiple applications installed on a compute instance and these applications generate a large amount of log files. These log files must reside on the boot volume for a minimum of 15 days and must be retained for at least 60 days. The 60-day retention requirement is causing an issue with available disk space. What are the two recommended methods to provide additional boot volume space for this compute instance? (Choose two.)

- A. Terminate the instance while preserving the boot volume. Create a new instance from the boot volume and select a DenselO shape to take advantage of local NVMe storage.
- B. Create an object storage bucket and use a script that runs daily to move log files older than 15 days to the bucket.
- C. Create and attach a block volume to the compute instance and copy the log files.
- D. Create a custom image and launch a new compute instance with a larger boot volume size.
- E. Write a custom script to remove the log files on a daily basis and free up the space on the boot volume.

Correct Answer: BD

These log files must reside on the boot volume for a minimum of 15 days so you have to increase the boot Volume

QUESTION 4

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



https://www.leads4pass.com/1z0-1072-21.html

2024 Latest leads4pass 1Z0-1072-21 PDF and VCE dumps Download

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 5

You are tasked with creating a highly available clustered application on Oracle Cloud Infrastructure

consisting of three nodes. The round-trip latency between nodes must be less than 500 ? (microseconds) and your cluster should be resilient to hardware failure.

What is the recommended deployment strategy?

- A. Deploy the cluster nodes in a single region and deploy each node into a different AD. Select the same fault domain in each AD to ensure consistency.
- B. Deploy the cluster nodes in two separate regions and take advantage of multiple availability domains (ADs) in each region.
- C. Deploy the cluster nodes in a single region and deploy each node into a different AD.
- D. Deploy the cluster nodes in a single region and deploy each node in different fault domains within a single AD.

Correct Answer: D

1Z0-1072-21 Practice Test

1Z0-1072-21 Exam Questions <u>1Z0-1072-21 Braindumps</u>