

1Z0-1072-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Associate

Pass Oracle 1Z0-1072-22 Exam with 100% Guarantee

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

https://www.passapply.com/1z0-1072-22.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



VCE & PDF PassApply.com

https://www.passapply.com/1z0-1072-22.html

2024 Latest passapply 1Z0-1072-22 PDF and VCE dumps Download

QUESTION 1

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

QUESTION 2

You have an Oracle Cloud Infrastructure (OCI) load balancer distributing traffic via an evenly- weighted round robin policy to your backend web servers. You notice that one of your web servers is receiving more traffic than other web servers. How can you resolve this imbalance?

- A. Check security lists and route tables of your virtual cloud network (VCN) and fix any issues associated with the rules
- B. Create separate listeners for each backend web server
- C. Delete and re-create your OCI load balancer
- D. Disable session persistence on your backend set

Correct Answer: D

Session persistence is a method to direct all requests originating from a single logical client to a single backend web server. Backend servers that use caching to improve performance, or to enable log-in sessions or shopping carts, can benefit from session persistence

QUESTION 3

Which two features are offered natively on Oracle Cloud Infrastructure Database Cloud Service (DBCS)? (Choose two.)

- A. Data Guard in Async mode within a region
- B. GoldenGate replication between two regions
- C. Data Guard in Maximum Protection mode
- D. backup to Object Storage



https://www.passapply.com/1z0-1072-22.html

2024 Latest passapply 1Z0-1072-22 PDF and VCE dumps Download

Correct Answer: AD

Data Guard in Maximum Performance protection mode is supported not simply Maximum Protection mode, however, you can configure additional protection modes and transport types by logging on to the DB system and accessing Data Guard command-line interface(DGMGRL).

QUESTION 4

Which two statements about the Oracle File Storage Service (FSS) Security are accurate? (Choose two.)

- A. Oracle IAM controls which filesystems are mountable by which instances.
- B. Security lists can be used as a virtual firewall to prevent an instance from mounting an FSS mount target within a subnet.
- C. Encryption of file storage in FSS is optional.
- D. Data in transit to an FSS mount target is encrypted.
- E. FSS leverages UNIX user group and permission checking for file access security.

Correct Answer: DE

All data is encrypted at rest. and In-transit encryption provides a way to secure your data between instances and mounted file systems using TLS v. 1.2 (Transport Layer Security) encryption. File Storage service supports the AUTH_UNIX style of authentication and permission checking for remote NFS client requests.

QUESTION 5

Which service is NOT supported by Oracle Cloud Infrastructure CLI?

- A. load balancer
- B. compute
- C. database
- D. block volumes

Correct Answer: D

References: https://docs.cloud.oracle.com/iaas/Content/API/Concepts/cliconcepts.htm#services

<u>Latest 1Z0-1072-22 Dumps</u> <u>1Z0-1072-22 Study Guide</u>

1Z0-1072-22 Exam Questions