

1Z0-1067-21^{Q&As}

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

Pass Oracle 1Z0-1067-21 Exam with 100% Guarantee

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

https://www.passapply.com/1z0-1067-21.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



https://www.passapply.com/1z0-1067-21.html 2024 Latest passapply 1Z0-1067-21 PDF and VCE dumps Download

QUESTION 1

You have ordered two FastConnect connections that provide a high availability connection architecture between your onpremises data center and Oracle Cloud Infrastructure (OCI). You want to run these connections in an ACTIVE/PASSIVE architecture.

How can you accomplish this? (Choose the best answer.)

- A. Decrease the prefix length of AS for the FastConnect you want to use as PASSIVE connection.
- B. Enable BGP on the FastConnect that you want as the ACTIVE connection.
- C. Use AS PATH prepending with your routes.
- D. Adjust one of the connections to have a higher ASN.

Correct Answer: C

Reference: https://docs.oracle.com/en-us/iaas/Content/Resources/Assets/whitepapers/connectivity

redundancy-guide.pdf (5)

QUESTION 2

You are launching a Windows server in your Oracle Cloud Infrastructure (OCI) tenancy. You provided a startup script during instance initialization, but it was not executed successfully.

What is a possible reason for this error? (Choose the best answer.)

- A. Didn\\'t include anything in user_data.
- B. Wrote a custom script which tried to install GPU drivers.
- C. Ran a cloudbase-init script instead of cloud-init.
- D. Specified a #directive on the first line of your script.

Correct Answer: C

Reference: https://blogs.oracle.com/cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-init-o

QUESTION 3

Here is a partial code from a Terraform template written for Oracle Cloud Infrastructure (OCI): What operation(s) does it perform? (Choose the best answer.)

https://www.passapply.com/1z0-1067-21.html

2024 Latest passapply 1Z0-1067-21 PDF and VCE dumps Download

```
resource "oci_objectstorage_action" "bucket_par" {
                  = "${data.oci_objectstorage_namespace.ns.namespace}"
    namespace
                  = "${oci objectstorage bucket.bucket1.name}"
    bucket
                 = "parOnBucket"
    name
    access_type = "AnyObjectWrite"
    time_expires = "2020-12-10T23:00:002"
}
resource "oci_objectstorage_action" "bucket_par" {
                  = "${data.oci objectstorage namespace.ns.namespace}"
    namespace
    bucket
                  = "${oci objectstorage bucket.bucket1.name}"
                 = "${oci_objectstorage_object.object1.object}"
    object
    name
                  = "objectPar"
    access_type = "ObjectRead"
    time expires = "2020-12-29T23:00:002"
}
output "par output" {
    value = "https://objectstorage.${var.region}.oraclecloud.com
${oci_objectstorage_preauthrequest.object_par.access_uri}"
```

- A. Provides object read and write access for an OCI Object Storage bucket.
- B. Creates a pre-authenticated request for objects in an OCI Object Storage bucket.
- C. Creates a URL to provide access to an OCI Object Storage bucket for managing objects.
- D. Creates a lifecycle policy for an OCI Object Storage bucket for moving data to Archival storage at a specified time.

Correct Answer: A

QUESTION 4

You have created a geolocation steering policy in the Oracle Cloud Infrastructure (OCI) Traffic Management service, with this configuration:

https://www.passapply.com/1z0-1067-21.html



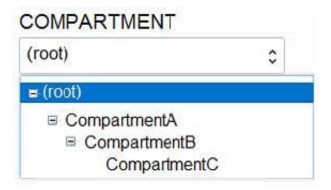
What happens to requests that originate in Africa? (Choose the best answer.)

- A. The traffic will be forwarded at the same time to both Pool 1 and Pool 2.
- B. The traffic will be dropped.
- C. The traffic will be forwarded randomly to any of the pools mentioned in the rules.
- D. The traffic will be forwarded to Pool 1. If Pool 1 is not available, then it will be forwarded to Pool 2.

Correct Answer: D

QUESTION 5

You have the following compartment structure within your company\\'s Oracle Cloud Infrastructure (OCI) tenancy:



You want to create a policy in the root compartment to allow SystemAdmins to manage VCNs only in CompartmentC.

Which policy is correct? (Choose the best answer.)



https://www.passapply.com/1z0-1067-21.html 2024 Latest passapply 1Z0-1067-21 PDF and VCE dumps Download

- A. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentB:CompartmentC
- B. Allow group SystemAdmins to manage virtual-network-family in compartment Root
- C. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentA:CompartmentB:CompartmentC
- D. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentC

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/Identity/Concepts/policies.htm

<u>1Z0-1067-21 PDF Dumps</u> <u>1Z0-1067-21 Study Guide</u> <u>1Z0-1067-21 Braindumps</u>