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問題集

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Exam : 1Z0-337

**Title : Oracle Cloud Infrastructure
Classic 2018 Associate
Architect**

Version : DEMO

1.Topic 1, . Oracle Cloud Infrastructure Classic 2018 Associate Architect

Your customer's data center in Chicago, Illinois, is colocated with Oracle's data center. At Ashburn, Virginia, customer's data center is colocated with the Equinix data center. Your customer wants to access Oracle Cloud services provisioned at Ashburn and Chicago by using FastConnect Classic.

What deployment configuration do you recommend?

- A. it is not possible to provision both the services for a customer
- B. connecting through direct cross connects at any one location; after you provision the service, you can access the service from any location
- C. connecting through direct cross connects between your network routers and FastConnect Classic edge routers at Chicago and connecting through an Oracle FastConnect Partner at Ashburn
- D. connecting through direct cross connects at any one location; after you provision the service, you can access the service from any location
- E. connecting through direct cross connects at Ashburn and connecting through an Oracle FastConnect Partner at Chicago

Answer: C

2.How long does it take to restore an object from a standard storage container in Oracle Cloud Infrastructure Object Storage Classic?

- A. up to three hours
- B. up to two hours
- C. An object in a standard container can be accessed at any time without any wait.
- D. up to four hours

Answer: D

3.For which two requirements would you choose to use FastConnect Classic?

- A. when you want to transfer large volumes of data using high WAN bandwidth
- B. when you want a direct and deterministic path from your network to your Oracle Cloud services
- C. when you want to create channels to securely transfer large volumes of data
- D. when you want to transfer data between your disk interconnects and Oracle Cloud services

Answer: A,B

4.Identify the four supported operating systems on Compute Classic.

- A. Debian
- B. HP-UX
- C. Ubuntu
- D. Microsoft Windows
- E. Oracle Solaris
- F. AIX

Answer: A,C,D,E

5.A customer has two IP networks, IPN1 and IPN2, which both belong to IP exchange IPE1. They want port 1521 to be opened for some (but not all) servers in IPN1 to some (but not all) servers in IPN2.

- All servers in IPN1 and IPN2 belong to IPN1-VNICSet and IPN2-VNICSet respectively and have many

ACLs applied to them.

- The customer created "ACL-1521" for this purpose, which is not attached to any VNICSets or security rules.
- Egress from both IP networks is already open on all ports.

What action must they perform?

- A. Remove any VMs that do not grant access to port 1521 on IPN2-VNICSet from IPN1, create a protocol rule and a security rule for ingress, attach it to ACL-1521, and then apply this ACL to IPN2-VNICSet.
- B. Create an ingress with IPN1-VNICSet as source and IPN2-VNICSet as destination, attach it to ACL-1521, and apply the ACL to IPN2-VNICSet.
- C. Create a separate VNICSet for the identified servers: IPN1-1521 and IPN2-1521, create a protocol rule and an ingress security rule, attach it to ACL-1521, and apply it to IPN2-1521.
- D. Create an ingress security rule for port 1521 and attach it to an existing ACL for IPN2.

Answer: A