

Oracle

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Oracle Infrastructure as a Service Cloud 2017 Implementation Essentials

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Question: 1

Why would you create and use storage volumes?

- A. to provide low-cost backup for infrequently accessed data
- B. to upload objects to Oracle Storage Cloud Service
- C. to set up auto-scaling storage capacity for applications running in VMs in Oracle Compute Cloud Service
- D. to provide block storage capacity in the form of disks attached to virtual machines (VMs) in Oracle Compute Cloud Service
- E. to create cloud-based backups of data generated by on-premises applications

Answer: D

Question: 2

You have created two instances, A and B. You need to allow traffic between both instances. Instance A should be open for traffic from the public internet over HTTP and HTTPS, and Instance B should only allow HTTP and HTTPS traffic from a specific set of IP addresses. You have already created the security IP list with the specified set of IP addresses.

Which four steps do you perform next?

- A. Create security rules to enable traffic from the public internet list to Security List 3 over HTTP and HTTPS.
- B. Create security rules to enable traffic from the security IP list to Security List 1 over HTTP and HTTPS.
- C. Create security rules to enable traffic from the public internet list to Security List 1 over HTTP and HTTPS.
- D. Add instance A to another security list, say Security List 2.
- E. Add instance A and instance B to the same security list, say Security List 1.
- F. Add instance B to another security list, say Security List 3.
- G. Enable security rules to enable traffic from the public internet to Security List 2 over HTTP and HTTPS.

Answer: B,D,E,G

Question: 3

What is required in order to deploy Oracle WebLogic Server on an Oracle Compute Cloud Service, using Chef?

- A. Cookbooks and recipes.
- B. Download of custom scripts from GitHub.
- C. An Oracle Storage Cloud Software Appliance.

D. A minimum of three Oracle ComputeCloud Service instances.

Answer: A

Question: 4

Identify two key prerequisites that your customer must meet when ordering Oracle Network Cloud Service – FastConnect Standard Edition.

- A. The customer orders at any location where there is a router.
- B. The customer orders the service at the location where a physical connection between their network routers and Oracle routers can be set up.
- C. The customer orders the service at the location where a physical connection between their network routers and partner routers can be set up.
- D. The customer orders the service at the location where the partner routers are located.
- E. The customer orders the service at the location where their Oracle Cloud Services are provisioned.

Answer: B,E

Question: 5

In which three use cases would Oracle Storage Cloud Software Appliance be appropriate?

- A. providing highly scalable block storage capacity in the form of disks attached to VMs in Oracle Compute Cloud Service
- B. providing directly attached storage for on-premises applications
- C. easily connecting on-premises applications to Oracle Storage Cloud Service without having to deal with REST API calls to the service
- D. ensuring that on-premises applications continue to experience near-local storage-access performance when using Oracle Storage Cloud Service
- E. encrypting data uploaded to Oracle Storage Cloud Service before the data leaves the customer's data center

Answer: C,D,E

Question: 6

What type of storage capacity do block storage volumes provide?

- A. shared storage for applications on virtual machines (VMs) in Oracle Compute Cloud Service
- B. discrete storage disks that can be attached to virtual machines (VMs) in Oracle Compute Cloud Service

- C. scalable object storage in the cloud
- D. infinitely scalable storage for virtual machines (VMs) in Oracle Compute Cloud Service
- E. geo-replicated storage in the Oracle Public Cloud for any application running on-premises

Answer: C

Question: 7

Which two tasks must be performed after creating a private image file and before using that image to create an instance?

- A. Index the machine image in Oracle Compute Cloud Service.
- B. Upload the image file to Oracle Storage Cloud Service.
- C. Register the machine image in Oracle Compute Cloud Service.
- D. Duplicate the machine image in Oracle Compute Cloud Service.

Answer: B,C

Question: 8

Identify three key technology components of Oracle Ravello.

- A. vSphere orchestrator
- B. storage overlay
- C. software-defined network
- D. hyperthreaded multiplexer
- E. high performance nested hypervisor

Answer: B,C,E

Question: 9

Can a single container be used for both Standard Storage and Archive Storage?

- A. No. Containers inherit the single storage class, Archive or Storage, which is specified for the account.
- B. Yes. Only the object metadata will vary depending on how you upload it.
- C. No. A container can be of only one class, Archive or Standard.
- D. Yes. You can switch the storage class from Archive to Standard and vice versa at any time.
- E. Yes. However, when you change the container class from Archive to Storage or vice versa, all the previously stored objects are destroyed.

Answer: C

Question: 10

You have created an instance with storage volumes, SSH keys, and a public IP address. While creating the instance, you have also attached two storage volumes to it and added it to three security lists. Which two objects can be removed after the creation of the instance?

- A. security lists to which the instance has been added
- B. the private IP address of the instance
- C. the public IP address of the instance
- D. storage volumes attached while creating the instance

Answer: A,C

Question: 11

You have added an instance to three security lists: seclist A, seclistB, and default security list. You have defined three security rules that reference those security lists as a destination, apart from the EnablePublicSSHAccessseccrule. Now you want to disable access to this instance from all internal and external sources over all protocols except SSH.

What are the next three steps you perform?

- A. Set the outbound policy for two security lists to DENY.
- B. Create a new security rule to enable SSH access to the instance.
- C. Add the instance to a new security list.
- D. Disable all three security rules that you have created.
- E. Remove the instance from all three security lists.
- F. Set the inbound policy for all three security lists to DENY.

Answer: B,C,E



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