

5V0-33.19^{Q&As}

VMware Cloud on AWS - Master Services Competency Specialist Exam 2019

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QUESTION 1

What is the minimum Recovery Point Objective (RPO) supported by VMware Cloud on AWS DRaaS?

- A. A workload with a 15 minute RPO
- B. A workload with a three minute RPO
- C. A workload with a 30 second RPO
- D. A workload with a five minute RPO

Correct Answer: D

Reference: https://www.storagereview.com/news/datrium-offers-draas-with-vmware-cloud-on-aws

QUESTION 2

What are two requirements for using the bulk migration feature of HCX for virtual machines migrating into VMware Cloud on AWS? (Choose two.)

- A. No mounted CD Drives
- B. Virtual RDMs
- C. NSX for vSphere
- D. Virtual Hardware 7 and above
- E. Physical RDMs

Correct Answer: AD

Reference: https://docs.vmware.com/en/VMware-HCX/services/hcx-user-guide.pdf

QUESTION 3

A customer has a VMware Cloud on AWS SDDC and an on-premises vSphere 5.5 environment. The customer wants to be able to migrate its virtual machines to VMware Cloud on AWS without changing IP addresses and allow the virtual machines in VMware Cloud on AWS to connect back to the on-premises datacenter.

Which technology should they use to accomplish this?

- A. vSphere Replication
- B. VMware Site Recovery
- C. Layer 2 VPN Tunnels
- D. HCX



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Correct Answer: D

Reference: https://aws.amazon.com/vmware/faqs/

QUESTION 4

What is the proper calculation used to determine the bandwidth requirement for vSphere Replication?

- A. VMs datastore size divided by the link speed
- B. Peak data change rate within a Recovery Point Objective (RPO) period divided by the link speed
- C. VMs datastore size divided by recovery time objective (RTO)
- D. Average data change rate within a Recovery Point Objective (RPO) period divided by the link speed

Correct Answer: D

To determine the bandwidth that vSphere Replication requires to replicate virtual machines efficiently, you calculate the average data change rate within an RPO period divided by the link speed.

Reference: https://docs.vmware.com/en/vSphere-

Replication/6.0/com.vmware.vsphere.replicationadmin.doc/GUID-4A34D0C9-8CC1-46C4-96FF-3BF7583D3C4F.html

QUESTION 5

What are two primary differences between an Elastic IP address and a Public IP address assignment? (Choose two.)

- A. A Public IP address assignment is associated with an AWS account.
- B. A Public IP address assignment could manually be attached and detached from an instance.
- C. An Elastic IP address has a cost associated with it.
- D. An Elastic IP address assignment is associated with an AWS account.
- E. An Elastic IP address assignment will be persistent during the Stop/Start process of an instance while a Public IP address would be dynamically reassigned.

Correct Answer: BD

It can be assigned to any network interface, which can be attached or detached from an instance.

An Elastic IP address is associated with your AWS account.

Reference:

http://jayendrapatil.com/aws-ec2-network/

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html



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