

5V0-33.19^{Q&As}

VMware Cloud on AWS - Master Services Competency Specialist Exam 2019

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QUESTION 1

A site pairing was manually broken.

Which step must be used to re-establish the pairing?

- A. Create a new mapping
- B. Configure a new site pair
- C. Reconfigure the site pair
- D. Refresh the site pair

Correct Answer: B

You cannot use the Reconfigure Site Pair action to add a missing pairing or a pairing that was manually broken with Break Site Pair. If your site pair is missing a pairing, you must use New Site Pair to configure it.

Reference: https://docs.vmware.com/en/Site-Recovery-Manager/8.1/com.vmware.srm.install_config.doc/GUID-7C839753-BD05-4336-A4B3-ECA556BC0D94.html

QUESTION 2

Which VM configuration is compatible with DRaaS for VMware Cloud on AWS?

- A. VM running vSphere Fault Tolerance
- B. VM with physical RDM
- C. VM with VMware DirectPath I/O
- D. VM with 16 vCPUs

Correct Answer: A

QUESTION 3

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

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QUESTION 4

Which two items are required during the on-premises deployment of the HCX OVF? (Choose two.)

- A. NSX for vSphere
- B. NTP service
- C. Management resource pool
- D. Local DNS server addresses
- E. vSAN

Correct Answer: AC

QUESTION 5

Given the following PowerCLI script:

\$NewVMName = "TestVM-01"

\$VMNetwork = "sddc-cgw-network-1"

New-VM -Name \$NewVMName -Location (Get-Folder \$VMCVMFolder) -

ResourcePool (Get-ResourcePool \$VMCResourcePool) -

Datastore (Get-Datastore \$VMCDatastore) -NetworkName \$VMNetwork

Which parameters will successfully create a new virtual machine in VMware Cloud vCenter?

A. \$VMCVMFolder = "VMs" \$VMCResourcePool = "Cluster-1" \$VMCDatastore = "workloadDatastore"

B. \$VMCVMFolder = "Workloads" \$VMCResourcePool = "Cluster-1" \$VMCDatastore = "vsanDatastore"

C. \$VMCVMFolder = "Workloads" \$VMCResourcePool = "Compute-ResourcePool" \$VMCDatastore = "WorkloadDatastore"

D. \$VMCVMFolder = "Workload" \$VMCResourcePool = "Mgmt-ResourcePool" \$VMCDatastore = "workloadDatastore"

Correct Answer: C

\$VMCVMFolder = "Workloads" \$VMCResourcePool = "Compute-ResourcePool" \$VMCDatastore = "WorkloadDatastore"

Reference: https://cloud.vmware.com/community/2019/07/03/vmware-cloud-aws-providing-customersflexibility-role-based-access-control-vcenter/

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