



# 5V0-33.19<sup>Q&As</sup>

VMware Cloud on AWS - Master Services Competency Specialist Exam  
2019

## Pass VMware 5V0-33.19 Exam with 100% Guarantee

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

<https://www.geekcert.com/5v0-33-19.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by VMware  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

Which statement describes multi-site topologies for VMware Cloud on AWS DRaaS?

- A. Multiple remote sites that could be configured each to recover to individual VMware Cloud on AWS SDDCs.
- B. Multiple remote sites that could be configured each to recover to a single shared VMware Cloud on AWS SDDC.
- C. A single shared remote site that could be configured to recover to a single VMware Cloud on AWS SDDC.
- D. A single shared remote site that could be configured to recover to individual VMware Cloud on AWS SDDCs.

Correct Answer: B

In a multi-site topology, you have multiple remote sites that you configure to recover to or protect from a single, shared VMware Cloud on AWS SDDC.

Reference: [https://docs.vmware.com/en/VMware-Site-Recovery/services/com.vmware.srmaas.install\\_config.doc/GUID-BC46053B-644C-420B-BC68-B71D450711A5.html](https://docs.vmware.com/en/VMware-Site-Recovery/services/com.vmware.srmaas.install_config.doc/GUID-BC46053B-644C-420B-BC68-B71D450711A5.html)

### QUESTION 2

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/>



### QUESTION 3

What are the three primary objectives of a Hybrid Cloud Readiness Assessment? (Choose three.)

- A. Plan a datacenter migration.
- B. Determine the return on investment (ROI).
- C. Identify stakeholder needs.
- D. Identify on-boarding requirements for a hybrid environment on VMware Cloud on AWS.
- E. Establish billing accountability.
- F. Identify gaps in readiness for using a hybrid environment on VMware Cloud on AWS.

Correct Answer: BCF

---

### QUESTION 4

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 5

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

Correct Answer: D

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



VCE & PDF

GeekCert.com

<https://www.geekcert.com/5v0-33-19.html>

2024 Latest geekcert 5V0-33.19 PDF and VCE dumps Download

---

[5V0-33.19 PDF Dumps](#)

[5V0-33.19 Practice Test](#)

[5V0-33.19 Exam Questions](#)