

## 2V0-33.22<sup>Q&As</sup>

VMware Cloud Professional

### Pass VMware 2V0-33.22 Exam with 100% Guarantee

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

https://www.geekcert.com/2v0-33-22.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/2v0-33-22.html

2024 Latest geekcert 2V0-33.22 PDF and VCE dumps Download

#### **QUESTION 1**

Which two components are required in order to deploy a Tanzu Kubernetes Grid Cluster in VMware Could environment? (Choose two)

- A. Tanzu CLI
- B. Supervisor namespace
- C. vSphere VM folder
- D. vSphere resource pool
- E. YAML manifest file

Correct Answer: CD

https://docs.vmware.com/en/VMware-Tanzu-Kubernetes-Grid/1.6/air-gap-reference-architecture/GUID-deployment-guides-tkg-vsphere-vds-airgap.html

#### **QUESTION 2**

Which vSphere HA default response is applied when a virtual machine crashes on a VMware Cloud cluster?

- A. Restart the impacted virtual machine on the same host in the same SDDC cluster
- B. Shut down the impacted virtual machine and do not restart it anywhere
- C. Restart the impacted virtual machine on other hosts in other SDDC Cluster
- D. Restart the impacted virtual machine on other hosts in the same SDDC Cluster

Correct Answer: D

VMware High Availability (HA) is a feature of the VMware Cloud platform that monitors the health of virtual machines and restarts virtual machines on other hosts if they crash or become unresponsive. This ensures that the virtual machines are always available and that no downtime is experienced. The default response is to restart the impacted virtual machine on other hosts in the same SDDC Cluster, however, this can be customized to suit the needs of the customer. References: [1]https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.availability\_and\_scalability\_doc/GUID-C7E2C2A2-B9A8-4CD0-A2F2-EA6C08C8D95B.html [2]https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.admin.doc/GUID-F9C7F1B8-4855-4C3A-A723-C9A2F7CDBFFB.html

#### **QUESTION 3**

Which hyperscaler partner is best suited for customers who need 100 GB bandwidth between SDDCs in the cloud? (Select one option)

- A. VMware Cloud on AWS
- B. Azure VMware Solution

# VCE & PDF GeekCert.com

#### https://www.geekcert.com/2v0-33-22.html

2024 Latest geekcert 2V0-33.22 PDF and VCE dumps Download

- C. Oracle Cloud VMware Solution
- D. Google Cloud VMware Engine

Correct Answer: A

VMware Cloud on AWS provides the highest level of performance, reliability, and scalability for customers who need to move large amounts of data between their SDDCs in the cloud. It is also the only hyperscaler partner that has the ability to quickly and easily provision entire SDDCs in the cloud. In addition, VMware Cloud on AWS offers the most comprehensive enterprise-grade features, such as automated backups and disaster recovery, which provide customers with peace of mind that their data is always secure and protected.

#### **QUESTION 4**

A cloud administrator is deploying a new software-defined data center (SDDC) in VMware Cloud on AWS. Long-term planning indicates that a minimum of 30 hosts are required.

What is a valid management network CIDR based on the requirements?

- A. 10.4.0.0/23
- B. 10.3.0.0/24
- C. 10.2.0.0/16
- D. 10.1.0.0/20

Correct Answer: D

A valid management network CIDR based on the requirements is 10.1.0.0/20, as this provides a range of 4096 IP addresses, which is more than enough for 30 hosts. A /23 CIDR only provides 512 IP addresses, which is not enough for 30

hosts, while a /24 CIDR provides 256 IP addresses and a /16 CIDR provides 65,536 IP addresses, which is more than is needed for the 30 hosts.

https://blogs.vmware.com/cloud/2019/10/03/selecting-ip-subnets-sddc/

#### **QUESTION 5**

Which three functions are provided by the components within the Kubernetes control plane? (Choose three.)

- A. Balances pods across the nodes within a Kubernetes cluster.
- B. Ensures that containers are running in a pod.
- C. Configures network rules to route traffic to containers within the Kubernetes cluster.
- D. Stores Kubernetes cluster data in a key-value data store.
- E. Watches the API for changes and responds with appropriate actions.
- F. Stores and distributes container images.



### https://www.geekcert.com/2v0-33-22.html

2024 Latest geekcert 2V0-33.22 PDF and VCE dumps Download

Correct Answer: ADE

https://kubernetes.io/docs/concepts/overview/components/#control-plane-components

2V0-33.22 PDF Dumps

2V0-33.22 Study Guide

2V0-33.22 Exam Questions