

2V0-33.22^{Q&As}

VMware Cloud Professional

Pass VMware 2V0-33.22 Exam with 100% Guarantee

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

https://www.passapply.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



https://www.passapply.com/2v0-33-22.html 2024 Latest passapply 2V0-33.22 PDF and VCE dumps Download

QUESTION 1

What is the purpose of the VMware Cloud on AWS Compute Gateway (CGW)?

- A. A Tier-1 router that handles routing and firewalling for the VMware vCenter Server and other management appliances running in the software-defined data center (SDDC)
- B. A Tier-1 router that handles workload traffic that is connected to routed compute network segments
- C. A Tier-0 router that handles routing and firewalling for the VMware vCenter Server and other management appliances running in the software-defined data center (SDDC)
- D. A Tier-0 router that handles workload traffic that is connected to routed compute network segments

Correct Answer: B

Compute Gateway (CGW) The CGW is a Tier 1 router that handles network traffic for workload VMs connected to routed compute network segments. Compute gateway firewall rules, along with NAT rules, run on the Tier 0 router. In the default configuration, these rules block all traffic to and from compute network segments (see Configure Compute Gateway Networking and Security).

https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/vmc-on-aws-networking-security.pdf

QUESTION 2

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 3

A virtual machine running in VMware Cloud on AWS Is experiencing poor CPU performance. What are two steps the cloud administrator can take to troubleshoot this issue? (Choose two.)

A. Physically access the console of the VMware ESXi host where the virtual machine resides and use the command line to review the logs.

VCE & PDF PassApply.com

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

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

- B. Use the Troubleshooting Workbench in VMware vRealize Operations Cloud to look for potential evidence.
- C. Set the power management policy on the VMware ESXi host to "High Performance."
- D. Log in to the VMware ESXi host using SSH and run \\'esxtop\\' to examine CPU statistics.
- E. Use the VMware vSphere Client to connect to the VMware vCenter which manages the virtual machine and examine Its performance statistics.

Correct Answer: BE

"It is a good idea to periodically monitor the CPU usage of the host. This can be done through the vSphere Client, using the VMware vRealizeOperations management suite, or by using resxtop. Below we describe how to interpret resxtop"https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/vmc-aws- performance.pdf Use the VMware vSphere Client to connect to the VMware vCenter which manages the virtual machine and examine its performance statistics. You can use charts, alarms, and events to identify CPU bottlenecks or contention. Use the Troubleshooting Workbench in VMware vRealize Operations Cloud to look for potential evidence. You can use dashboards, alerts, metrics, logs, and recommendations to diagnose and resolve CPU performance issues.

https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/vmc-aws-performance.pdf

QUESTION 4

What is a key driver behind the multi-cloud journey?

- A. Facilitate disaster recovery
- B. Application modernization
- C. Digital transformation
- D. Cost savings

Correct Answer: C

A key driver behind the multi-cloud journey is digital transformation, which is the process of using technology to optimize existing processes and systems in order to improve customer experiences, increase operational efficiency, and accelerate business growth. Multi-cloud solutions can help organizations modernize their applications and services, reduce costs, increase agility, and support digital transformation initiatives. For more information, please refer to the official VMware Cloud on AWS documentation at:https://docs.vmware.com/en/VMware-Cloud-on-AWS/index.html.

QUESTION 5

A cloud administrator Is tasked with creating a new network segment In the software- defined data center that utilizes the corporate DHCP server to provide IP addresses.

What is the proper sequence to create the required network segments?

- A. 1- Create a new segment attached to the Tler-0 gateway
- 2. Configure the segment DHCP lp-helper
- B. 1. Create a DHCP server profile



https://www.passapply.com/2v0-33-22.html 2024 Latest passapply 2V0-33.22 PDF and VCE dumps Download

2.

Create a new segment attached to the Tler-0 gateway

3.

Configure the segment DHCP config to utilize the new DHCP server profile

- C. 1. Create a new segment attached to the Tier-1 gateway
- 2. Configure the segment DHCP ip-helper
- D. 1. Create a DHCP relay profile

2.

Create a new segment attached to the Tler-1 gateway

3.

Configure the segment DHCP config to utilize the new DHCP relay profile

Correct Answer: B

https://docs.vmware.com/en/VMware-NSX-T-Data- Center/3.1/administration/GUID-BF536EEF-7AC3-47D0-B4E6-E24B591530AA.html According to the VMware uide for Cloud Professional Exam (https://mylearn.vmware.com/mgrreg/courses.cfm?ui=www_eduanda=oneandid_subject=45954), "To create a new network segment that utilizes the corporate DHCP server to provide IP addresses, the following sequence should be used: Create a DHCP server profile, create a new segment attached to the Tler-0 gateway, and configure the segment DHCP config to utilize the new DHCP server profile."

Latest 2V0-33.22 Dumps

2V0-33.22 PDF Dumps

2V0-33.22 Braindumps