



Get Free VMware 2V0-33.22PSE Dumps PDF Questions

Why risk failure? Download updated VMware Cloud Professional Exam PDF questions today. Practice with real 2V0-33.22PSE dumps and verified answers designed to help you ace your certification quickly using PrepBolt 2V0-33.22PSE exam pdf questions and answers.

Thank you for Downloading 2V0-33.22PSE exam PDF Demo

<https://prepbolt.com/2V0-33.22PSE.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

A user is assigned the CloudAdmin role in a VMware Cloud on AWS software-defined data center (SDDC). At which level in the inventory hierarchy can the user deploy virtual machines?

Options:

- A- Compute-ResourcePool in the Hosts and Clusters view
- B- Discovered virtual machine folder in the VMs and Templates view
- C- vsanDatastore in the Storage view
- D- Mgmt-ResourcePool in the Hosts and Clusters view

Answer:

B

Explanation:

This would enable the user to have the necessary permissions to deploy virtual machines - and thus, would ensure that all of the necessary virtual machines are deployed in a timely and efficient manner.

VMware Cloud on AWS Documentation: 'Deployment of virtual machines'

VMware Cloud on AWS Documentation: 'Creating virtual machines with the VMware Cloud on AWS console'

VMware Cloud on AWS Documentation: 'Managing virtual machines with the VMware Cloud on AWS console'

Question 2

Question Type: MultipleChoice

When preparing to deploy VMware Cloud on Dell EMC or VMware Cloud on AWS Outposts in a data center, which two networking constraints must be considered? (Choose two.)

Options:

- A- Fiber Channel connectivity
- B- Creating a direct connect to the nearest AWS Region
- C- Compatible top of rack switches
- D- Uplinks for local network connectivity
- E- Dedicated subnets for SDDC management network

Answer:

C, E

Explanation:

Compatible top of rack switches are necessary to ensure that the data center is able to support the VMware Cloud on Dell EMC or VMware Cloud on AWS Outposts deployments[1]. The switches must support 10GE and 25GE ports, as well as Layer 3 routing protocols such as OSPF and BGP.

Dedicated subnets for SDDC management network are also needed for the deployment of VMware Cloud on Dell EMC or VMware Cloud on AWS Outposts[1]. The SDDC management network will be used for communication between the VMware Cloud components and the data center, and must be isolated from the customer network.

Question 3

Question Type: MultipleChoice

A cloud administrator needs to create a virtual machine that requires layer 2 connectivity to an on-premises workload. Which type of network segment is required?

Options:

- A- Existing
- B- Outbound
- C- Extended
- D- Routed

Answer:

C

Explanation:

An extended network segment is required for a cloud administrator to create a virtual machine that requires layer 2 connectivity to an on-premises workload. Extended networks allow for the virtual machines to communicate directly with the on-premises workload while remaining isolated from the public cloud. This allows for the virtual machines to access the same services and workloads as the on-premises workloads while still remaining secure.

Question 4

Question Type: MultipleChoice

A Cloud Administrator is tasked with choosing a correct Elastic DRS policy. The existing VMware Cloud on AWS environment consists of a single cluster with two hosts.

The following guidelines regarding the expected performance must be met:

The cluster should be able to scale automatically when additional resources are required.

Application performance should NOT be affected when the cluster scaling operation is being performed.

Which Elastic DRS policy should the cloud administrator Select?

Options:

- A- Optimize for Best Performances
- B- Elastic DRS Baseline
- C- Optimize for Rapid Scale-Out
- D- Optimize for Lowest Cost

Answer:

B

Explanation:

Based on the given guidelines, the cloud administrator should select the Elastic DRS Baseline policy [1]. This policy is designed to scale the cluster automatically when additional resources are required, while also ensuring that application performance is not affected during the scaling operation. The Elastic DRS Baseline policy also ensures that resources are allocated efficiently and optimally [1], to minimize cost while ensuring that performance requirements are met.

For more information on the Elastic DRS Baseline policy [1], see the VMware official documentation at

Question 5

Question Type: MultipleChoice

Which use cases apply to NSX logical routing? (Select two options)

Options:

- A- You must provide external connectivity to VMs and containers.
- B- Your organization must provide connectivity between VMs and containers that are connected to different segments.
- C- You want to provide layer 2 connectivity between VMs and microservices.
- D- You require intrinsic security for VMs connected to different segments.

Answer:

A, B

Explanation:

The two use cases that apply to NSX logical routing are A. You must provide external connectivity to VMs and containers, and B. Your organization must provide connectivity between VMs and containers that are connected to different segments. NSX logical routing allows you to provide external connectivity to VMs and containers, and to provide layer 3 connectivity between VMs and containers that are connected to different segments. It does not provide layer 2 connectivity between VMs and microservices or intrinsic security for VMs connected to different segments.

Thank You for trying 2V0-33.22PSE PDF Demo

To try our 2V0-33.22PSE practice exam software
visit link below

<https://prepbolt.com/2V0-33.22PSE.html>

Start Your 2V0-33.22PSE Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of
Practice Test Software. Test your 2V0-33.22PSE preparation with actual
exam questions.