

Free Questions for 2V0-33.22 by ebraindumps

Shared by Barber on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A cloud administrator is asked to validate a proposed internetworking design that will provide connectivity to a VMware Cloud on AWS environment from multiple company locations. The following requirements must be met:

Options:

- A- Connectivity the VMware Cloud on AWS environment must NOT have a single point of failure.
- B- Any network traffic between on-premises company locations must be sent over a private IP address space.
- C- Connectivity the VMware Cloud on AWS environment must support high-throughput data transfer.

Answer:

Α

Question 2

Question Type: MultipleChoice

What is a	benefit o	of	public	cloud	computing	?

Options:

- A- Full control over physical data location
- B- Full control over software versions and software lifecycle
- C- Highly customizable and configurable hardware options
- D- Cost savings on capital hardware expenses

Answer:

D

Explanation:

One benefit of public cloud computing is cost savings on capital hardware expenses. Since the cloud provider owns and manages the hardware, the customer does not need to invest in the purchase and maintenance of physical hardware, resulting in significant cost savings. Additionally, public cloud services often provide scalability and can be accessed from anywhere with an internet connection.

Question 3

Question Type: MultipleChoice

A cloud administrator would like the VMware Cloud on AWS cluster to automatically scale-out and scale-In based on resource demand. Which two Elastic DRS policies can be configured to meet this requirement? (Choose two.)

Options:

- A- Elastic DRS Baseline policy
- **B-** Optimize for Best Performance policy
- C- Optimize for Lowest Cost policy
- **D-** Custom Elastic DRS policy
- E- Optimize for Rapid Scale-Out policy

Answer:

B, C

Question 4

Question Type: MultipleChoice

A cloud administrator Is managing a VMware Cloud on AWS environment consisting of a single cluster with six hosts. There have been no changes made to the Elastic DRS configuration.

In which two situations will Elastic DRS add another a host to the cluster? (Choose two.)

Options:

- A- When availability zone failure occurs
- B- When memory utilization reaches 90%
- C- When network utilization reaches 90%
- D- When CPU utilization reaches 90%
- E- When storage utilization reaches 80%

Answer:

A, E

Explanation:

https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws-operations/GUID-961C4B32-6093-4C2E-AFE5-5B1F56BF4EEE.html

https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws-operations/GUID-961C4B32-6093-4C2E-AFE5-5B1F56BF4EEE.html#:~:text=In%20a%20new%20SDDC%2C%20Elastic,AWS%20Availability%20Zone%20failure%20occurs.

Question 5

Question Type: MultipleChoice

A cloud administrator needs to extend a network and requires that routing be handled at the source.

Which network segment type does VMware HCX Network Extension create in the VMware Cloud software-defined data center (SDDC) when extending the network?

Options:

- A- Extended
- **B-** Routed
- **C-** Private

	D :		4 1
I)- I	Disco	nne	cted

Answer:

Α

Explanation:

VMware HCX Network Extension is a layer-two bridging function initiated at the source site1. It allows customers to extend their onpremises networks to a VMware Cloud SDDC without changing the IP addresses of the virtual machines2. When extending a network, a
corresponding NSX segment is created at the destination site1. The network segment type that HCX Network Extension creates in the
VMware Cloud SDDC isExtended2. This means that the network is stretched across both sites and the routing is handled at the source
site2. The Extended network segment type preserves the network identity and connectivity of the virtual machines that are migrated or
created on the extended segment at the remote site2. Reference: 1: Extending Networks Using VMware HCX, 2: About VMware HCX
Network Extension

Question 6

Question Type: MultipleChoice

The VMware Cloud on Dell EMC subscription entitles companies to services and support In addition to the server and rack hardware and SDDC software. Which two services are Included In the subscription? (Choose two.)

Options:

- A- Onsite support for hardware break-fix within four hours
- B- Remote lifecycle management of the SDDC software
- C- Automated capacity forecasting and expansion
- C- Remote lifecycle management of virtual machine operating system software
- D- Professional services assistance with application migration

Answer:

A, B

Explanation:

VMware Cloud on Dell EMC is a fully managed VMware Cloud Service which includes a physical Dell VxRail hyper-converged infrastructure built to a customer's capacity needs and is delivered onsite preloaded with VMware vSphere, VMware NSX, and VMware vSAN software. Included with this service is full management of the hardware infrastructure, including monitoring, software patching and upgrades, security updates, lifecycle management, and break-fix service in the event of a hard failure. This service is backed by an Enterprise-grade Service Level Agreement (SLA). Figure 1 shows the VMware Cloud on Dell EMC infrastructure in greater detail, including all hardware necessary to deploy the infrastructure quickly right out of the crate.

Question 7

Question Type: MultipleChoice

As per company policy, all administrator level accounts need to have their password changed on a regular basis. The cloudadmin@vmc.local account password is changed by an administrator from the vSphere Client.

Another administrator is using the credentials in the VMware Cloud console and gets an 'access denied' error.

What could be the problem?

Options:

- A- The password change email confirmation has NOT been approved by the organization owner.
- B- The password should only be changed through the VMware Cloud console.
- **C-** The new password is NOT synchronized with the password that is displayed for the Default vCenter user account.
- D- The password should be changed by escalation of privileges.

Answer:

C

Explanation:

The problem could be that the new password is not synchronized with the password that is displayed for the Default vCenter user account. The administrator must make sure that the same password is used in both the vSphere Client and the VMware Cloud console in order for the user to access the account. Changing the password in one place does not automatically change it in the other, so this must be done manually.

https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws-operations/GUID-7F72EA90-5BFA-404F-A2EC-B93070A52A67.html

Question 8

Question Type: MultipleChoice

A cloud administrator Is tasked with deploying two virtual machines (APP01 and APP02) to a software-defined data center (SDDC) with multiple clusters hosted In VMware Cloud on AWS based on the following requirements:

- * APP01 and APP02 should NOT run on the same host.
- * Only three hosts in the SDDC are entitled to run the software installed on these servers.
- * All entitled hosts are in cluster 1.

Which two actions should the administrator take to meet these requirements? (Choose two)

Options:
A- Create a Disable DRS vMotion policy.
B- Create a VM-VM anti-affinity policy.
C- Deploy APP01 to Cluster 1 and APP02 to cluster 2. a Create a VM-Host anti-affinity policy.
D- Create a VM-Host affinity policy.
Answer:
B, D
Question 9
Question Type: MultipleChoice
Which three organizational aspects need to be considered to successfully transition to a cloud operating model? (Choose three.)
Options:

A- People		
B- Technology		
C- Process		
D- Branding		
E- Budget		
F- Facilities		
Answer:		
A, B, C		

Explanation:

https://blogs.vmware.com/management/2020/01/the-cloud-operating-model.html

Aligning and connecting people, process, and technologies across layers of the IT and business organizations is an important success factor for cloud deployments. https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/docs/vmw-idc-enabling-a-cloud-operating-model-for-software-defined-infrastructure.pdf

Question 10

Question Type: MultipleChoice

An organization Is running multiple applications that span different public clouds. The cloud administrator is asked to perform budget management, cost reporting and cost forecasting from a single platform.

Which VMware Cloud service can the cloud administrator use to meet this requirement?

Options:

- A- VMware vRealize Operations Cloud
- B- VMware vRealize Network Insight Cloud
- C- VMware vRealize Log Insight Cloud
- D- CloudHealth by VMware

Answer:

D

Explanation:

CloudHealth by VMware is a cloud cost governance platform that provides budget management, cost reporting, and cost forecasting from a single platform. It provides comprehensive visibility and control to manage cloud costs in hybrid and multi-cloud environments. CloudHealth by VMware also provides cost optimization, resource optimization, and real-time alerting capabilities to help organizations



To Get Premium Files for 2V0-33.22 Visit

https://www.p2pexams.com/products/2v0-33.22

For More Free Questions Visit

https://www.p2pexams.com/vmware/pdf/2v0-33.22

