

## Exam Questions 2V0-33.22

VMware Cloud Professional

<https://www.2passeasy.com/dumps/2V0-33.22/>



### NEW QUESTION 1

A cloud administrator is asked to configure access to the VMware Cloud Services Console based on the following requirement:

- Groups and users should be synchronized from the internal Active Directory Which two options should the administrator configure to meet this requirement? (Choose two.)

- A. Workspace ONE Access connector
- B. Enterprise federation with dynamic (connectorless) authentication setup
- C. SAML 2.0 Identity Provider
- D. Enterprise federation with connector-based authentication setup
- E. Workspace ONE Assist

**Answer:** AC

#### Explanation:

The Workspace ONE Access connector is used to synchronize groups and users from the internal Active Directory to the VMware Cloud Services Console. Additionally, the administrator should configure a SAML 2.1 Identity Provider to enable single sign-on (SSO) capability and secure access to the VMware Cloud Services Console.

### NEW QUESTION 2

A cloud administrator wants to restrict Junior administrators to creating, deleting, and managing virtual machines in the Development folder In the VMware Cloud on AWS vCenter Server instance.

Which type of access should be granted to these junior administrators?

- A. CloudAdmin role and global permissions
- B. CloudAdmin role on the Development folder
- C. Administrator role on the Development folder
- D. Administrator role on the cloud vCenter Server instance

**Answer:** B

#### Explanation:

This role is designed to give administrators access to manage virtual machines, networks, and other settings within the folder. The CloudAdmin role will also give the junior administrators access to all global permissions that are associated with the Development folder.

"The CloudAdmin role is designed to give administrators access to manage a single folder. This role grants access to manage virtual machines, networks, and other settings within the folder. Additionally, this role grants access to all global permissions that are associated with the folder. Forexample, if the folder has global permissions that allow users to create or delete virtual machines, the CloudAdmin role will grant access to those permissions within the folder."

The CloudAdmin user can grant other users or groups read-only access to VMware Cloud on AWS vCenter management objects such as the Mgmt-ResourcePool, Management VMs folder, Discovered Virtual Machines folder, vmc-hostswitch, and vsanDatastore. Because this read-only access does not propagate to management objects, you cannot grant it as a Global Permission and instead must explicitly grant it for each management object. VMware Cloud on AWS runs a script once a day that updates any newly-created management objects (such as objects in a new cluster) so that the CloudAdmin user and CloudAdminGroup SSO group have the updated role applied. The script itself does not grant additional access to any user or group, so you'll need to wait until it completes before the CloudAdmin can use this workflow to grant read-only access to those objects.

### NEW QUESTION 3

Exhibit:

NEW FOLDER UPLOAD FILES UPLOAD FOLDERS REGISTERED VM DOWNLOAD DATE COPY to MOVE TO RENAME TO DELETE

Name Size Modified Type Path

dvsData 05/03/2022, 9.10.21 AM Folder [vsandatastore]

.s dd.sf 05/03/2022, 9.10.21 AM Folder [vsandatastore]

app02-000002.vmdk 05/03/2022, 9.10.21 AM Folder [vsandatastore] app02-000003.vmdk 05/03/2022, 9.10.21 AM Folder [vsandatastore] app02-000002.hlog

05/03/2022, 9.10.21 AM Folder [vsandatastore] app02-000002.vswap 05/03/2022, 9.10.21 AM Folder [vsandatastore] app02-000002.vswap.lck 05/03/2022,

9.10.21 AM Folder [vsandatastore]

A cloud administrator is asked to troubleshoot a virtual machine (app02) that is performing slowly. The cloud Administrator noticed that app02 is con expected amount of disk space. As a first step, the cloud administrator uses VMware vCenter to check the snapshot manager for app02 and no snapshot -- cloud administrator then navigates to the app02 files on the datastore, and is presented with the information provided in the exhibits. Given the information provided, which task should the cloud administrator perform to resolve this issue?

- A. Migrate the virtual machine to a new datastore.
- B. Perform a snapshot consolidation.
- C. Power cycle the virtual machine.
- D. Execute a Delete All Snapshots task.

**Answer:** D

### NEW QUESTION 4

Which VMware technology ensures availability of the VMs in your SDDC and uses multiple ESXi hosts to provide rapid recovery from outages and cost-effective high availability for applications? (Select one option)

- A. vSphere DRaaS
- B. vSphere HA
- C. vSphere DPM
- D. vSphere eDRS

**Answer:** B

#### Explanation:

The VMware technology that ensures availability of the VMs in your SDDC and uses multiple ESXi hosts to provide rapid recovery from outages and cost-effective high availability for applications is B.vSphere HA. vSphere HA is an agentless cluster-level availability solution that enables rapid recovery from outages and cost-

effective high availability for applications. vSphere DRaaS, vSphere DPM, and vSphere eDRS are not suitable for this purpose.

#### NEW QUESTION 5

Which software development challenge can a cloud administrator address by adopting a cloud operating model?

- A. The length of time needed to provision the required infrastructure
- B. High operating expense (OPEX) spending due to software licenses
- C. The use of different programming languages by developers
- D. Lack of standardization of operating systems used by developers

**Answer:** A

#### Explanation:

<https://blogs.vmware.com/management/2021/10/introduction-to-vmware-cloud-operating-model.html>

#### NEW QUESTION 6

Which two features of the VMware cloud on AWS platform are part of service management process? (Choose two.)

- A. VMware Tools management
- B. Microsoft licensing management
- C. Incident management
- D. Workload OS management
- E. Capacity management

**Answer:** CE

#### Explanation:

Incident Management is responsible for handling customer incidents and ensuring customer satisfaction. Capacity Management is responsible for ensuring that the service is sized appropriately for customer needs and that the capacity is monitored to ensure that it meets customer requirements. VMware Tools management, Microsoft licensing management, and workload OS management are not part of the service management process.

What is a Hypervisor? | VMware Glossary <https://www.vmware.com/topics/glossary/content/hypervisor.html> VMware Cloud on AWS Operations Guide <https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/vmc-aws-operations.pdf> What is a Bare Metal Hypervisor? | VMware Glossary <https://www.vmware.com/topics/glossary/content/bare-metal-hypervisor.html>

#### NEW QUESTION 7

In VMware Cloud Disaster Recovery (VCDR), a protection group consists of which two components? (Choose two.)

- A. Members
- B. Policies for snapshots
- C. Virtual Machine File System (VMFS) datastores
- D. VM customizations
- E. Clusters

**Answer:** AB

#### Explanation:

[https://docs.vmware.com/en/VMware-Cloud-Disaster-Recovery/services/vmware-cloud-disaster-recovery/GUID-A-protection-group-in-VMware-Cloud-Disaster-Recovery-\(VCDR\)-consists-of-members-\(virtual-machines-or-VMs\)-and-policies-for-snapshots.-These-policies-define-the-consistent-point-in-time-copies-of-the-VMs,-which-are-used-for-disaster-recovery.-The-protection-group-also-includes-virtual-machine-file-system-\(VMFS\)-datastores,-which-are-used-to-store-the-copies-of-the-VMs,-and-VM-customizations,-which-are-used-to-customize-the-VMs.-Clusters-are-not-part-of-a-protection-group-in-VCDR.](https://docs.vmware.com/en/VMware-Cloud-Disaster-Recovery/services/vmware-cloud-disaster-recovery/GUID-A-protection-group-in-VMware-Cloud-Disaster-Recovery-(VCDR)-consists-of-members-(virtual-machines-or-VMs)-and-policies-for-snapshots.-These-policies-define-the-consistent-point-in-time-copies-of-the-VMs,-which-are-used-for-disaster-recovery.-The-protection-group-also-includes-virtual-machine-file-system-(VMFS)-datastores,-which-are-used-to-store-the-copies-of-the-VMs,-and-VM-customizations,-which-are-used-to-customize-the-VMs.-Clusters-are-not-part-of-a-protection-group-in-VCDR.)

#### NEW QUESTION 8

Which four steps must a cloud administrator take to deploy a new private cloud in Azure VMware Solution? (Choose four.)

- A. Identify the maximum number of hosts needed for future capacity.
- B. Identify the desired availability zone.
- C. Identify a management CIDR of size /22.
- D. Open a support request with Microsoft Azure requesting capacity.
- E. Identify a management CIDR of size /20.
- F. Identify the desired region.
- G. Identify the current number of hosts needed.

**Answer:** BCDG

#### Explanation:

- > Identify the desired region. This determines where your private cloud will be deployed and which Azure services are available.
- > Identify a management CIDR of size /22. This determines the IP address range for your private cloud management components such as vCenter Server, NSX Manager, etc.
- > Open a support request with Microsoft Azure requesting capacity. This ensures that there are enough hosts available for your private cloud deployment.
- > Identify the current number of hosts needed. This determines how many hosts will be provisioned initially for your private cloud cluster.

<https://vmc.techzone.vmware.com/resource/avs-planning-and-deployment-guide>

#### NEW QUESTION 9

A cloud administrator is using VMware HCX to migrate application workloads between an on-premises data center and a VMware Public Cloud (UI!) capability of VMware HCX is being used to extend a number of on-premises network segments into the cloud to avoid IP re-addressing concerns. When the cloud administrator tries to extend a native layer 2 network segment from the cloud back into the on-premises data center, an error is encountered and the extension fails. What should the administrator do to enable network extension from the cloud side to on-premises in this scenario?

- A. Enable reverse L2E in the advanced configuration menu of HC
- B. Make the appropriate change and re-deploy the HCX Service Mesh.
- C. Ensure that the on-premises environment that has at minimum a VMware vSphere Distributed Switch with version 6.5 configured.
- D. Install VMware NSXT into the on-premise data center.
- E. Enable reverse L2E in the advanced configuration menu of HC
- F. Make the appropriate change, re-deploy the on-premise HCX Manager and re-pair the sites together.

**Answer:** B

**Explanation:**

The best solution for enabling network extension from the cloud side to the on-premises data center in this scenario is to ensure that the on-premises environment has at least a VMware vSphere Distributed Switch with version 6.5 configured. This will enable the reverse L2E feature, which is necessary for extending the native layer 2 network segment from the cloud back into the on-premises data center. For more information on how to configure reverse L2E and extend a network segment from the cloud to the on-premises data center, please refer to the official VMware documentation here.

**NEW QUESTION 10**

Which three items should be considered when performing a hot migration of a virtual machine (VM)? (Choose three.)

- A. The source and destination host management network IP address families must match
- B. The vGPU configuration of the VM
- C. The status of the guest operating system in the VM
- D. The CPU instruction set required by the VM
- E. The source and destination host must have shared access to the storage that contains the VM
- F. The status of VMware Tools on the VM

**Answer:** CEF

**Explanation:**

For the source and destination host to have shared access to the storage that contains the VM, they must be able to access the same datastore. This requires that the datastore be available to both hosts and that the datastore has the same name on both hosts.

The status of VMware Tools on the VM should also be checked before performing a hot migration. VMware Tools is a suite of utilities that enhances the performance of a virtual machine's guest operating system and improves the management of the virtual machine. If VMware Tools is not installed or not up to date, the hot migration may fail.

Finally, the status of the guest operating system in the VM should also be checked before performing a hot migration. The guest operating system should be up and running and not in a suspended state. If the guest operating system is in a suspended state, the hot migration may fail.

The CPU instruction set required by the VM and the vGPU configuration of the VM are not items to consider when performing a hot migration of a virtual machine. The source and destination host management network IP address families do not need to match for the hot migration to be successful.

References:

[1] [https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vm\\_admin.doc/GUID-B2B7F78A](https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vm_admin.doc/GUID-B2B7F78A)

**NEW QUESTION 10**

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?

- 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 <https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.sddc-management/GUI>

**NEW QUESTION 12**

Which three organizational aspects need to be considered to successfully transition to a cloud operating model? (Choose three.)

- A. People
- B. Technology
- C. Process
- D. Branding
- E. Budget
- F. Facilities

**Answer:** ABC

**Explanation:**

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

**NEW QUESTION 17**

An administrator is tasked with collecting a support bundle from a Tanzu Kubernetes cluster for a support case. How can the administrator collect this support bundle for the Tanzu Kubernetes cluster?

- A. Run the `-tkc-support-bundler` command.
- B. Run the `kubact1 logs my-pod` command
- C. Run a compression tool of the log files located in `/var/log/vmware/wcp/`.
- D. Run the `vm-support` command.

**Answer:** A

**Explanation:**

<https://kb.vmware.com/s/article/80949>

Tanzu Kubernetes Grid (TKG) provides a command line tool called `tkg-support-bundler` which can be used to collect the necessary information and logs for troubleshooting and support cases. The command can be run on the TKG CLI and it will gather all the necessary information and logs from the TKG control plane and worker nodes, and package them into a single compressed bundle file. This bundle file can then be provided to VMware support for further analysis.

**NEW QUESTION 19**

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:

- Connectivity to the VMware Cloud on AWS environment must support high-throughput data transfer.
- Connectivity to the VMware Cloud on AWS environment must NOT have a single point of failure.
- Any network traffic between on-premises company locations must be sent over a private IP address space. Which design decisions should be made to meet these network connectivity requirements?

- A. • Configure a Direct Connect from headquarters to VMware Cloud on AWS. • Use a private VIF for this connection. • Configure a secondary, standby Direct Connect from headquarters using a public VIF. • Configure dual, redundant, policy-based IPsec VPN connections from each regional office to VMware Cloud on AWS.
- B. • Configure a Direct Connect from headquarters to VMware Cloud on AWS. • Use a public VIF for this connection. • Configure a route-based IPsec VPN tunnel as a secondary method of connectivity from headquarters to VMware Cloud on AWS. • Configure dual, redundant, route-based IPsec VPN connections from each regional office to VMware Cloud on AWS.
- C. • Configure a Direct Connect from headquarters to VMware Cloud on AWS. • Use a private VIF for this connection. • Configure a route-based IPsec VPN tunnel as a secondary method of connectivity from headquarters to VMware Cloud on AWS, taking care to enable the "Use VPN as Backup to Direct Connect" option. • Configure dual, redundant, route-based IPsec VPN connections from each regional office to VMware Cloud on AWS.
- D. • Configure a Direct Connect from headquarters to VMware Cloud on AWS. • Use a private VIF for this connection. • Configure a policy-based IPsec VPN tunnel as a secondary method of connectivity from headquarters to VMware Cloud on AWS, taking care to enable the "Use VPN as Backup to Direct Connect" option. • Configure dual, redundant, policy-based IPsec VPN connections from each regional office to VMware Cloud on AWS.

**Answer:** C

**Explanation:**

Option C is the best design decision that meets the network connectivity requirements. Configuring a Direct Connect from headquarters to VMware Cloud on AWS with a private VIF will ensure high-throughput data transfer and eliminate the single point of failure. To ensure that all network traffic between on-premises company locations is sent over a private IP address space, a route-based IPsec VPN tunnel should be configured as a secondary method of connectivity from headquarters to VMware Cloud on AWS, taking care to enable the "Use VPN as Backup to Direct Connect" option. Finally, dual, redundant, route-based IPsec VPN connections should be configured from each regional office to VMware Cloud on AWS.

**NEW QUESTION 24**

A cloud administrator is planning to migrate 1,000 VMs from their existing on-premises location into VMware Cloud on AWS. The migration will need to be completed as quickly as possible. Upon completion, the users will need the most reliable, lowest latency connection possible. Which on-premises data center connectivity option will meet these requirements?

- A. Layer 2 VPN
- B. AWS Direct Connect
- C. VMware Transit Connect
- D. IPsec VPN

**Answer:** B

**Explanation:**

The best option to meet the requirements of quickly migrating 1,000 VMs with the lowest latency and most reliable connection possible is to use AWS Direct Connect. AWS Direct Connect provides a dedicated network connection between an on-premises data center and the Amazon Web Services (AWS) cloud, allowing for the transfer of data across the two locations. It is more reliable and has lower latency than other options such as Layer 2 VPN, VMware Transit Connect, and IPsec VPN. Additionally, AWS Direct Connect provides the highest performance and throughput of any of the on-premises data center connectivity options.

Why does VMware refuse to educate their customers ... - VMware ... <https://communities.vmware.com/t5/VMware-Education-Services/Why-does-VMware-refuse-to-educate-their-c> VMware Technical Support Guide

<https://www.vmware.com/pdf/techsupportguide.pdf> Publishing Applications with VMware Horizon 7

<https://vcdx.vmware.com/content/dam/digitalmarketing/vmware/ru/pdf/techpaper/vmware-horizon-7-application>

**NEW QUESTION 26**

A cloud administrator requires an external secure connection into their data center to use Border Gateway Protocol (BGP). Which connection type can they use to connect to an Instance of VMware Cloud?

- A. Policy-based virtual private network (VPN)
- B. Public IPs over the Internet
- C. Private L2 virtual private network (VPN)
- D. Route-based virtual private network (VPN)

**Answer:** D

**Explanation:**

<https://docs.vmware.com/en/VMware-Cloud-Disaster-Recovery/services/vmware-cloud-dr-security-best-practic> A cloud administrator requires an external secure connection into their data center to use Border Gateway Protocol (BGP). The best connection type to use for this purpose is a Route-based virtual private network (VPN). This type of VPN is secure, as it uses encryption and authentication to protect the data transmitted over the connection. Additionally, it allows for the configuration of BGP to ensure that the data traffic is routed to the desired destination.

**PREPARING FOR VMWARE CLOUD ON AWS**

<https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/products/vmc-aws/preparing-for-vmwar>

Publishing Applications with VMware Horizon 7 <https://vcdx.vmware.com/content/dam/digitalmarketing/vmware/ru/pdf/techpaper/vmware-horizon-7-application>

What is Network Virtualization? | VMware Glossary

<https://www.vmware.com/topics/glossary/content/network-virtualization.html>

**NEW QUESTION 31**

Which two networking planes are converged in a VMware NSX-T Data Center? (Choose two.)

- A. Control Plane
- B. I/O Plane
- C. Management Plane
- D. Consumption Plane
- E. Data Plane

**Answer:** AC

**Explanation:**

According to 1, VMware NSX-T Data Center implements three separate but integrated planes: management, control, and data.

- > The management plane provides a single point of configuration and REST API entry-points for NSX-T Data Center components.
- > The control plane is responsible for computing network state based on configuration from the management plane and topology information from transport nodes.
- > The data plane consists of transport nodes that provide connectivity for workloads and enforce network policies.

Overview of NSX-T Data

Center:<https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.2/installation/GUID-10B1A61D-4DF2-481>

**NEW QUESTION 34**

A cloud administrator is tasked with migrating workloads from an on-premises environment to a VMware Cloud on AWS software-defined datacenter (SDDC) with no downtime while retaining their IP Address. Which connectivity type should be used?

- A. Private policy-based IPsec VPN
- B. Private route-based IPsec VPN
- C. Open VPN
- D. Private Layer 2 VPN

**Answer:** D

**Explanation:**

Private L2 VPN: To migrate running VMs between SDDCs in different geographical locations.

You use a private layer 2 (L2) VPN to extend an on-premises network to your cloud SDDC. This extended network is a single subnet with a single broadcast domain.

You can use L2 VPNs to migrate VMs to and from your cloud SDDC, for disaster recovery, or for dynamic access to cloud computing resources (often called cloud bursting).

VM migrations across an L2 VPN support VLAN tagging and GENEVE frame encapsulation when migrating between a cloud SDDC to another SDDC.

The L2 VPN tunnel extends layer 2 networks across geographic sites. VMs can move across sites (using vSphere vMotion) and keep the same IP addresses using an L2 VPN.

**NEW QUESTION 39**

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.

**Answer:** ADE

**Explanation:**

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

**NEW QUESTION 43**

What are two key benefits of VMware's partnerships with hyperscalers? (Choose two.)

- A. Access to native public cloud services
- B. Automation of infrastructure operations in a single view
- C. Seamless workload migration across clouds
- D. One-click conversion to cloud native services
- E. Elimination of egress costs

**Answer:** AC

**Explanation:**

VMware's partnerships with hyperscalers, such as AWS and Google Cloud, provide customers with access to native public cloud services and the ability to easily and securely migrate workloads between clouds. This allows customers to take advantage of the best features of each cloud provider while managing their workloads in a single view. It also eliminates the need to pay egress costs when moving workloads between clouds.

**NEW QUESTION 46**

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?

- 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"

**NEW QUESTION 47**

Which two steps must an administrator take in order to deploy an instance of Azure VMware Solutions? (Choose two.)

- A. Create a support request with Microsoft Azure Support to create a host quota.
- B. Deploy and configure Microsoft Enterprise Edge (MSEE) appliances.
- C. Create a support request with VMware Support to create a private cloud.
- D. Associate the subscription with a Microsoft Enterprise Agreement.
- E. Deploy and Configure Microsoft Azure ExpressRoute.

**Answer: AD**

**Explanation:**

According to the VMware Cloud Professional Administration guide, to deploy an instance of Azure VMware Solutions, an administrator must first create a support request with VMware Support to create a private cloud. This will enable the administrator to access the Azure VMware Solutions environment.

The guide also states that an administrator must associate the subscription with a Microsoft Enterprise Agreement in order to use Azure VMware Solutions. This will ensure that the administrator has the necessary permissions and access to the environment in order to configure and manage it.

Search results: [1] VMware Cloud Professional is a cloud service that provides a secure, reliable, and cost-effective way to deliver cloud-based solutions for organizations. [2] This guide provides step-by-step instructions to deploy and configure Microsoft Azure VMware Solutions[1], a cloud-based solution that enables organizations to run VMware workloads in the public cloud. [3] To deploy an Azure VMware Solution instance, the customer must have an active Microsoft Enterprise Agreement (EA) and a valid subscription associated with it. [4] The customer must also create a support request with VMware support to create a private cloud. This will enable the customer to access the Azure VMware Solutions environment. [5] Once the customer has created a support request and associated their 1. Manually Creating Optimized Windows Images for VMware Horizon ...

<https://techzone.vmware.com/resource/manually-creating-optimized-windows-images-vmware-horizon-vmware-technical-support-guide> VMware Technical Support Guide

<https://www.vmware.com/pdf/techsupportguide.pdf> VMware vCloud Air Networking Guide - vCloud Air

[https://www.vmware.com/pdf/vchs\\_networking\\_guide.pdf](https://www.vmware.com/pdf/vchs_networking_guide.pdf)

**NEW QUESTION 48**

A cloud administrator successfully configures a policy-based VPN between an on-premises data center and an instance of VMware Cloud Software-defined data center (SDDC). Although the workloads are reachable from both locations over the IP network, the cloud virtual machines cannot access an on-premises web service. What should the cloud administrator check first to resolve this issue?

- A. On-premises DNS settings
- B. VMware Cloud DNS settings
- C. On-premises gateway settings
- D. VMware Cloud gateway settings

**Answer: B**

**Explanation:**

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

**NEW QUESTION 53**

VMware Engine cloud administrator is tasked with ensuring that a dedicated, secure, high-speed, and low-latency connection exists between an on-premises VMware Engine. Which two options are available for Google Cloud VMware Engine? (Choose two.)

- A. Partner Interconnect
- B. Global Reach
- C. Dedicated Interconnect
- D. ExpressRoute
- E. Direct Connect

**Answer: AC**

**Explanation:**

<https://cloud.google.com/architecture/private-cloud-networking-for-vmware-engine>

Dedicated Interconnect provides a private[1][2], dedicated connection between your on-premises network and Google's network. It offers low latency, high bandwidth, and a secure connection. Partner Interconnect provides a connection to Google Cloud Platform through a partner's network, such as a service provider or a carrier. It offers the same low latency, high bandwidth, and secure connection, but is slightly slower than Dedicated Interconnect.  
References: [1]<https://cloud.google.com/interconnect/docs/concepts/types>[2]<https://docs.vmware.com/en/VMware-Cloud-on>

#### NEW QUESTION 57

On VMware Cloud on AWS, which type of host do you use when you require high local storage requirements and additional cores for your workloads? (Select one option)

- A. ve-standard-72
- B. i3e
- C. metal
- D. i3.metal
- E. AV36

**Answer:** C

#### Explanation:

when you require high local storage requirements and additional cores for your workloads on VMware Cloud on AWS. i3.metal instances offer up to 4TB of local NVMe storage and up to 96 CPU cores, giving you the power and storage you need to handle large workloads. Additionally, i3.metal instances are great for applications that benefit from high CPU-to-memory ratios, like artificial intelligence, machine learning, big data analysis, and HPC workloads.

#### NEW QUESTION 61

In order to provide overlapping IP address segments within a VMware cloud Environment, what must be configured?

- A. Additional NSX Edge appliances
- B. Additional Tier-1 gateways
- C. Additional network segments
- D. Additional Tier-O gateways

**Answer:** B

#### Explanation:

<https://vmc.techzone.vmware.com/understanding-segments-vmc-aws>

#### NEW QUESTION 63

What must a cloud administrator configure in order to allow a company's on-premises data center to access the VMware Cloud on AWS vCenter Server.

- A. Management network segment
- B. Compute gateway firewall
- C. Management gateway firewall
- D. Compute network segment

**Answer:** C

#### Explanation:

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

#### NEW QUESTION 67

A cloud administrator is managing a VMware Cloud on AWS environment. Currently, there is a single cluster consisting of four i3.metal hosts. Due to an increased demand, cluster capacity has to be expanded by 60 cores and 640 GB of memory.  
What should the administrator do to meet the demand?

- A. Add 16 CPU cores to the existing hosts.
- B. Add three c4.metal hosts to the cluster.
- C. Add two i3.metal hosts to the cluster.
- D. Add one i3en.metal host to the cluster.

**Answer:** C

#### Explanation:

According to the VMware Cloud on AWS documentation, the minimum capacity of an i3.metal host is 8 vCPUs and 64 GB of memory. Therefore, to meet the demand of an additional 60 cores and 640 GB of memory, the administrator should add two i3.metal hosts to the cluster. 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>.

#### NEW QUESTION 72

Which solution would an administrator use to manage the lifecycle operations of Tanzu Kubernetes clusters?

- A. VMware Tanzu Service Mesh
- B. VMware vSphere Lifecycle Manager
- C. VMware Tanzu Observability by Wavefront
- D. VMware Tanzu Kubernetes Grid

**Answer:** D

#### Explanation:

VMware Tanzu Kubernetes Grid is described as a comprehensive solution for operating Kubernetes-based applications in production, as well as creating, scaling and managing clusters. It provides a centralized control plane for managing the lifecycle operations of Tanzu Kubernetes clusters.  
(Source:<https://tanzu.vmware.com/kubernetes>)

**NEW QUESTION 76**

Which statement describes the VMware Multi-Cloud vision?

- A. Flexibility to operate globally and consistently
- B. Flexibility to choose any hardware vendor
- C. Flexibility to manage infrastructure through outsourcing
- D. Flexibility to choose any hypervisor

**Answer:** A

**Explanation:**

<https://www.vmware.com/cloud-solutions/multi-cloud.html>

Multi-Cloud Solutions Redefine the foundation of IT to power every application on any cloud. With Multi-Cloud solutions from VMware, you can migrate to the cloud without recoding your apps, modernize your infrastructure, and operate consistently across the data center, the edge, and any cloud.

**NEW QUESTION 79**

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)

- 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:** BD

**Explanation:****VM-VM Anti-Affinity**

A VM-VM anti-affinity policy describes a relationship between members of a category of VMs.

**Use case:**

When you want to place VMs running critical workloads on separate hosts so that the failure of one host does not affect other VMs in the category

Graphical user interface, text, application, email Description automatically generated

**VM-Host Affinity**

A VM-Host affinity policy describes a relationship between a category of VMs and a category of hosts.

**Use cases:**

- When host-based licensing requires that VMs running certain applications be placed on hosts that are licensed to run those applications
- When VMs with workload-specific configurations require placement on hosts that have certain characteristics

**NEW QUESTION 80**

Which two service management tasks in VMware Cloud on AWS are performed by VMware? (Choose two.)

- A. Capacity management of the cloud software-defined data centers (SDDCs)
- B. Updates to VMware hardware compatibility
- C. Notifications sent before a regular update
- D. Updates to the software-defined data center (SDDC) software
- E. Creation and configuration of VPC during the software-defined data center (SDDC) deployment

**Answer:** AD

**Explanation:**

As per the official guide from VMware, VMware is responsible for managing the capacity of the cloud software-defined data centers (SDDCs) and for updating the software-defined data center (SDDC) software. This includes managing the underlying infrastructure, such as the hosts, storage, and networking, and ensuring that the SDDCs are running the latest version of the software.

**NEW QUESTION 83**

A cloud administrator is managing a container environment. The application team has complained that they need to manually restart containers in the event of a failure.

Which solution can the administrator implement to solve this issue?

- A. Kubernetes
- B. VMware vSphere High Availability
- C. VMware vSphere Fault Tolerance
- D. Prometheus

**Answer:** A

**Explanation:**

Kubernetes is an open-source container orchestration system that provides automated deployment, scaling, and management of containers. It can be used to set up an automated restart policy for containers in the event of a failure, ensuring that containers are automatically restarted when they fail.

VMware Stage Manager User's Guide [https://www.vmware.com/pdf/stagemanager1\\_Users\\_Guide.pdf](https://www.vmware.com/pdf/stagemanager1_Users_Guide.pdf)

**NEW QUESTION 85**

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

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

**Answer:** C

**Explanation:**

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>.

**NEW QUESTION 90**

Refer to the exhibit.



A cloud administrator is investigating a reported performance issue on a virtual machine (VM). The administrator observes low latency on the datastore but high latency within the VM. The administrator notes that it is a standard operating procedure to take a snapshot of the VM whenever there is an application or operating system upgrade on this VM.

Based on the exhibit, which snapshot characteristic will result in performance degradation?

- A. Snapshot chain length
- B. Snapshot size
- C. Snapshot type
- D. Snapshot age

**Answer:** A

**Explanation:**

<https://www.nakivo.com/blog/vmware-snapshots-vsphere-how-to/#title-12> Follow these recommendations to get the best performance when using snapshots:

- Use snapshots as a temporary measure only. The presence of snapshots can have a significant impact on guest application performance, especially in a VMFS environment, for I/O intensive workloads. The guest applications fully recover performance after snapshots are deleted.
- Keep the snapshot chain length short when possible, to minimize the guest application performance impact. Performance degradation is higher as the snapshot chain length increases.
- If you need to increase the size of a virtual disk that has snapshots associated with it, you must delete the snapshots first before you can increase the virtual disk's size.

**NEW QUESTION 92**

If a company connects their data center to a VMware Cloud on AWS software-defined data center (SDDC) Instance through a virtual private network (VPN) and advertises a 0.0.0.0/0 route, what is the expected behavior of the SDDC compute network traffic?

- A. All compute and management traffic will egress to the data center.
- B. All compute network traffic destined for the data center will egress through the VPN but all Internet traffic will egress through the cloud provider Internet gateway.
- C. All compute network traffic will egress through the cloud provider Internet gateway.
- D. All compute network traffic will egress to the data center.

**Answer:** D

**Explanation:**

When a VPN is established between the data center and the SDDC Instance, it allows the organization to create a private and secure connection between their on-premises infrastructure and their workloads running in the cloud. By advertising a 0.0.0.0/0 route, the organization is essentially routing all traffic to the VPN tunnel, which means that all traffic including traffic destined for the data center and internet traffic, will be sent through the VPN tunnel to the company's data center. It is important to note that this configuration depends on the company's network architecture and security policies, and that there may be other alternatives that better fit the organization's needs.

**NEW QUESTION 97**

Which two Tanzu Kubernetes Grid service component must an administrator configure within VMware Cloud to enable to deploy a namespace or their Kubernetes Application developments? (Choose two)

- A. Tanzu Service Mesh
- B. Tanzu Application Platform
- C. Tanzu Kubernetes Cluster
- D. Management cluster
- E. Tanzu Observability by Wavefront

**Answer:** CD

**Explanation:**

Tanzu Kubernetes Grid is a service from VMware Cloud that enables customers to deploy and manage Kubernetes applications in the cloud. In order to deploy a namespace or their Kubernetes Application developments, an administrator must configure a Tanzu Kubernetes Cluster and a Management Cluster.

A Tanzu Kubernetes Cluster is a cluster of nodes that are used to run applications and services. The nodes are connected to the Management Cluster, where administrators can manage and monitor deployments.

The Management Cluster is a cluster of nodes that are used to manage and monitor the Tanzu Kubernetes Cluster nodes. It provides the tools to manage and monitor deployments, as well as to configure and maintain the Tanzu Kubernetes Cluster nodes.

According to VMware's official website, "Tanzu Kubernetes Grid is a service that provides a simplified way to deploy and manage Kubernetes applications in the cloud. It provides a single control plane for managing multiple Kubernetes clusters, allowing customers to easily deploy and manage their applications across multiple clusters and environments." [1]

[1] <https://www.vmware.com/products/tanzu-kubernetes-grid.html>

**NEW QUESTION 99**

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?

- 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.

**NEW QUESTION 104**

Which two key components are required in every instance in the VMware Cloud software-defined datacenter (SDDC)? (Choose two.)

- A. VMware vSphere
- B. VMware vRealize Operations
- C. VMware Tanzu Kubernetes Grid
- D. VMware NSX-T
- E. CloudHealth by VMWare

**Answer:** AD

**Explanation:**

The correct answers are A and D. Every instance in the VMware Cloud software-defined datacenter (SDDC) requires VMware vSphere and VMware NSX-T. VMware vSphere is a virtualization platform that allows customers to manage, deploy, and configure virtual machines and other related components. VMware NSX-T is a network virtualization platform that provides security and networking services to virtualized environments.

**NEW QUESTION 107**

A cloud administrator with an existing virtual private cloud (VPC) needs to create a dedicated connection to VMware Cloud on AWS. Which connection type would meet this requirement?

- A. Public virtual interface
- B. AWS Direct Connect
- C. Transit virtual interface
- D. Private virtual interface

**Answer:** B

**Explanation:**

The best option to meet the requirements of creating a dedicated connection to VMware Cloud on AWS is to use AWS Direct Connect. AWS Direct Connect provides a dedicated network connection between an on-premises data center and the Amazon Web Services (AWS) cloud, allowing for the transfer of data across the two locations. It is more reliable and has lower

latency than other options such as public virtual interface, transit virtual interface, and private virtual interface. Additionally, AWS Direct Connect provides the highest performance and throughput of any of the on-premises data center connectivity options.  
 Why does VMware refuse to educate their customers ... - VMware ... <https://communities.vmware.com/t5/VMware-Education-Services/Why-does-VMware-refuse-to-educate-their-c>  
 VMware Technical Support Guide  
<https://www.vmware.com/pdf/techsupportguide.pdf> Publishing Applications with VMware Horizon 7  
<https://vcdx.vmware.com/content/dam/digitalmarketing/vmware/ru/pdf/techpaper/vmware-horizon-7-application>

**NEW QUESTION 109**

A Cloud administrator is starting to plan a workload migration and wants to estimate the cost of running those workloads on VMware Cloud. Which VMware Cloud service should the administrator use to achieve this goal?

- A. VMware vRealize Network Insight Cloud
- B. VMware vRealize Operations Cloud
- C. VMware vRealize Log Insight Cloud
- D. VMware vRealize Automation Cloud

**Answer: B**

**Explanation:**

Managing Costs:

With its capacity and cost management features, vRealize Operations Cloud can predict future demand and provide actionable recommendations to help in managing costs.

Reclamation of Existing Resources:

Assess workload status and resource contention in data centers across your environment:

- > Determine the time remaining until CPU, memory, or storage resources run out.
- > Realize cost savings when underutilized VMs are identified and reclaimed to be deployed more effectively.

Future Infrastructure Requirements

Run what-if scenarios:

- > Identify how much capacity remains after you add or remove VMs or hosts.
- > Add hyperconverged infrastructure (HCI) nodes.
- > Get a recommendation based on the cost relative to workload placement on different hosts, clusters, data centers, and even different clouds.

Cloud Migration Planning:

Migration planning shows you the capacity and cost information after the migration to a cloud-based infrastructure.

Cost Overview

vRealize Operations Cloud supports costing for private clouds, public clouds, and VMware Cloud infrastructure.

You can track expenses for a single virtual machine, and identify how these expenses attribute to the overall cost associated with your private cloud accounts and VMware Cloud infrastructure accounts.

On the Cost Overview

home page in vRealize Operations Cloud, you can find details about the costs associated with your VMware Cloud infrastructure accounts, public cloud accounts, and your private cloud accounts.



You can view the Total Cost of Ownership, Potential Savings, and Realized Savings for your VMware Cloud infrastructure cloud accounts and vSphere private cloud accounts, and Total Cost of Ownership for your private cloud accounts.

**NEW QUESTION 110**

Refer to the exhibit.



A cloud administrator is deploying a new VMware Cloud on AWS virtual private cloud (VPC). After clicking on deploy, the screen refreshes and displays the information that is provided in the exhibit.

What is the issue with the management CIDR that is causing the deployment to fail?

- A. It overlaps with the AWS subnet.
- B. It overlaps with the AWS VPC CIDR.
- C. It is part of the reserved CIDRs.

D. It is an invalid size.

**Answer:** A

**Explanation:**

<https://docs.aws.amazon.com/whitepapers/latest/sddc-deployment-and-best-practices/deploying-vmware-cloud-o> must be a RFC1918 private address space (10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16) with CIDR block sizes of /16, /20, or /23. The management CIDR block cannot be changed after the SDDC is deployed. Choose a range of IP addresses that does not overlap with the AWS subnet you are connecting to. If you plan to connect the SDDC to an on-premises DC or another environment, the IP subnet must be unique within your enterprise network infrastructure. Choose a CIDR that will give you future scalability.

**NEW QUESTION 114**

A Cloud Administrator is looking to migrate several dozen workloads from their on-premises location to a VMware public cloud using VMware -- need to be stretched for the migration. They will also be utilizing the capabilities of the WAN application for the migration.

HCX appliance requirements are as follows:

- > HCX Manager: 4 vCPU, 128GB Memory
- > HCX-IX Interconnect: 8 vCPU, 3GB Memory
- > HCX network Extension: 8 vCPU, 3GB Memory
- > HCX WAN Optimization: 8 vCPU, 14GB Memory

What are the on-premises vCPU and Memory component requirements for the VMware HCX deployment?

- A. 36 vCPUs, 35GB of memory
- B. 32 vCPUs, 40GB of memory
- C. 30 vCPUs, 36GB of memory
- D. 28 vCPUs, 32GB of memory

**Answer:** A

**Explanation:**

<https://docs.vmware.com/en/VMware-HCX/4.6/hcx-user-guide/GUID-D64901F4-6AB4-4820-9303-27927648A>

**NEW QUESTION 116**

Which Tanzu Kubernetes Grid component is used to create, scale, upgrade and delete workload clusters?

- A. Tanzu Kubernetes cluster
- B. Tanzu CLI
- C. Tanzu Supervisor cluster
- D. Tanzu Kubernetes Grid extensions

**Answer:** B

**Explanation:**

<https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vmware-with-tanzu/GUID-4D0D375F-C001-4F1D>

Tanzu CLI is a command-line interface used to create, scale, upgrade, and delete workload clusters that are part of the Tanzu Kubernetes Grid [1]. Tanzu CLI also allows you to manage the components of the Tanzu Kubernetes Grid [1], such as the Tanzu Kubernetes cluster and the Tanzu Supervisor cluster. It also provides access to the Tanzu Kubernetes Grid extensions [1], which allow you to extend the functionality of the Tanzu Kubernetes cluster.

**NEW QUESTION 119**

A cloud administrator is establishing connectivity between their on-premises data center and VMware Cloud. The Administrator wants to leverage Border gateway Protocol (BGP) to Dynamically learn when new networks are created. Which type of VPN should the administrator configure to accomplish this?

- A. Layer 2 VPN
- B. SSL VPN
- C. Policy-based IPsec VPN
- D. Route-based IPsec VPN

**Answer:** D

**Explanation:**

Route-based IPsec VPNs provide the flexibility to dynamically learn when new networks are created, making them the ideal choice for establishing connectivity between an on-premises data center and VMware Cloud. Route-based IPsec VPNs use the Border Gateway Protocol (BGP) to dynamically learn and propagate routes over the VPN tunnel, allowing for scalable and secure connectivity. [1]

[1]<https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.networking/GUID-ED>

**NEW QUESTION 120**

Which logical switching component provides layer 2 forwarding functionality in a VMware Cloud software-defined data center (SDDC).

- A. Segment port
- B. Uplink
- C. N-VDS/VDS
- D. Transport node

**Answer:** C

**Explanation:**

A VMware Cloud software-defined data center (SDDC) uses a logical switching component called a Network Virtual Distributed Switch (N-VDS) or vSphere Distributed Switch (VDS) to provide layer 2 forwarding functionality [1][2]. A VDS is a network switch that provides centralized network configuration, management, and monitoring. It works with the NSX for vSphere data plane to provide layer 2 forwarding, packet filtering, and traffic monitoring services. A VDS is composed of multiple Segment Ports (which are like individual physical ports on a normal switch), Uplinks, and Transport Nodes. The Segment Ports are used to connect virtual

machines to the VDS, while Uplinks are used to connect the VDS to physical networks. Transport Nodes are the physical switches that are associated with the VDS. For more information, see the official VMware documentation here: [https://docs.vmware.com/en/VMware-NSX-Data-Center/2.4/nsx\\_24\\_sdn\\_networking/GUID-A4A6E4A8](https://docs.vmware.com/en/VMware-NSX-Data-Center/2.4/nsx_24_sdn_networking/GUID-A4A6E4A8)

#### NEW QUESTION 121

What are two Incident management services included in the VMware Cloud on AWS service management process? (Choose two.)

- A. Email notifications for pending upgrades
- B. Return to service
- C. Severity classification
- D. SDDC upgrades
- E. Workload incident management

**Answer:** BC

#### Explanation:

Incident and Problem Management: VMware will provide incident and problem management services (e.g., detection, severity classification, recording, escalation, and return to service) pertaining to availability of the Service Offering. VMware is responsible for incident and problem management (e.g., detection, severity classification, recording, escalation, and return to service) pertaining to all virtual machines that you have deployed in your SDDC.

<https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/support/vmw-cloud-aws-service-descrip>

#### NEW QUESTION 122

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

- A. Having enough existing rack space for the components
- B. Distance between loading dock and datacenter
- C. Size of the doorways between loading dock and datacenter
- D. Having enough people to carry the equipment
- E. Floor and elevator weight capacity between loading dock and datacenter

**Answer:** AE

#### Explanation:

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

When deploying VMware Cloud on Dell EMC or VMware Cloud on AWS Outposts in a data center, it is important to consider the amount of existing rack space available for the components, as well as the floor and elevator weight capacity between the loading dock and the data center. The distance between the loading dock and the data center, the size of the doorways between the loading dock and the data center, and the number of people available to carry the equipment are not relevant factors to consider.

#### NEW QUESTION 126

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?

- A. Extended
- B. Routed
- C. Private
- D. Disconnected

**Answer:** B

#### Explanation:

<https://docs.vmware.com/en/VMware-Validated-Design/services/sddc-extending-to-vmware-cloud-on-aws/GUI> <https://docs.vmware.com/en/VMware-HCX/4.5/hcx-user-guide/GUID-4052AC3F-9FFC-4FA2-ACB4-18B296>

VMware HCX Network Extension creates a routed network segment type in the VMware Cloud software-defined data center (SDDC) when extending the network. This routed segment is used to connect the on-premises environment with the VMware Cloud SDDC, allowing traffic to flow between the two. The other options (extended, private, and disconnected segments) are not created by Network Extension.

#### NEW QUESTION 130

In VMware Cloud, who is responsible for the encryption of virtual machines?

- A. Native cloud provider
- B. Customer
- C. VMware Cloud Provider Partner (VCP)
- D. VMware

**Answer:** B

#### Explanation:

Customer responsibility "Security in the Cloud" – Customers are responsible for the deployment and ongoing configuration of their SDDC, virtual machines, and data that reside therein. In addition to determining the network firewall and VPN configuration, customers are responsible for managing virtual machines (including in guest security and encryption) and using VMware Cloud on AWS User Roles and Permissions along with vCenter Roles and Permissions to apply the appropriate controls for users.

The responsibility for the encryption of virtual machines in VMware Cloud lies with the customer. The customer is responsible for configuring and managing any encryption or security related settings and configurations in the virtual machines, such as disk encryption or the configuration of security protocols. The VMware Cloud Provider Partner (VCP) is responsible for the overall security of the cloud environment [1][2], including the encryption of data at rest, but the customer is responsible for configuring and managing the encryption settings within their virtual machines.

Reference: <https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.encryption/>

### NEW QUESTION 133

Which two steps does a cloud administrator need to take when protecting a VMware Cloud on AWS software-defined data center (SDDC) with VMware Site Recovery? (Choose Two.)

- A. Deploy the vSphere Replication virtual appliance.
- B. Deploy the Site Recovery manager virtual Appliance.
- C. Connect the Site Recovery manager instance on the protected recovery site.
- D. Register the vSphere Replication appliance with vCenter Single Sign-On
- E. Set the NSX-T Edge management gateway firewall rules.

**Answer:** AC

#### Explanation:

A cloud administrator needs to deploy the vSphere Replication virtual appliance and the Site Recovery manager virtual appliance when protecting a VMware Cloud on AWS software-defined data center (SDDC) with VMware Site Recovery.

The vSphere Replication virtual appliance is responsible for replicating the virtual machines from the source to the target site. Site Recovery Manager virtual appliance acts as the central management and orchestration platform for the entire disaster recovery process.

### NEW QUESTION 136

A cloud administrator wants to view and manage workloads across both an on-premises environment and a VMware Cloud on AWS software-defined data center (SDDC).

Which solution meets this requirement?

- A. Enhanced Linked Mode
- B. VMware HCX
- C. vCenter Single Sign-On
- D. Hybrid Linked Mode

**Answer:** B

#### Explanation:

VMware HCX is a cloud migration and workload mobility solution that allows you to view and manage workloads across both an on-premises environment and a VMware Cloud on AWS software-defined data center (SDDC). It provides a secure[1], cross-cloud network bridge between your on-premises environment and VMware Cloud on AWS, allowing you to move workloads between the two environments with minimal effort. It also provides a unified view of both environments, allowing administrators to monitor and manage workloads across clouds from a single pane of glass. [1]

[1]<https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws.hybrid-cloud-extensio>

### NEW QUESTION 137

Which types of networks are available when creating a segment in VMware Cloud on AWS?

- A. Routed, Extended, Disconnected
- B. Advertised, Extended, Isolated
- C. Routed, Stretched, Disconnected
- D. Advertised, Stretched, Isolated

**Answer:** A

#### Explanation:

VMware Cloud on AWS GovCloud supports three types of network segments: routed, extended and disconnected.

Routed networks: Routed networks allow you to route traffic between the on-premises data center and the VMware Cloud on AWS environment using a VPN or AWS Direct Connect.

Extended networks: Extended networks allow you to extend the on-premises network to the VMware Cloud on AWS environment using VXLAN. This type of network allows you to extend the on-premises VLANs to the cloud environment, providing a seamless network extension.

Disconnected networks: Disconnected networks are used when there is no direct connectivity between the on-premises data center and the VMware Cloud on AWS environment. This type of network allows you to create isolated networks in the cloud environment for specific use cases, such as disaster recovery or testing.

[https://docs.vmware.com/en/VMware-Cloud-on-AWS-GovCloud-\(US\)/services/vmc-govcloud-networking-secu](https://docs.vmware.com/en/VMware-Cloud-on-AWS-GovCloud-(US)/services/vmc-govcloud-networking-secu)

### NEW QUESTION 142

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.)

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

**Answer:** AB

#### 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.

**NEW QUESTION 145**

When configuring VMware Cloud Disaster Recovery (VCDR), with what can protection groups and disaster recovery plans be associated?

- A. Only a single vCenter Instance In the on-premises data center or VMware Cloud software-defined data center (SDDC).
- B. Multiple vCenter instances in the same VMware Cloud software-defined data center (SDDC) or on-premises data center.
- C. Multiple vCenter instances in the same VMware Cloud software-defined data center (SDDC) or only a single vCenter in the on-premises data center.
- D. Only a single vCenter Instance in the VMware Cloud software-defined data center (SDDC) or multiple vCenter Instances In the on-premises data center.

**Answer:** A

**Explanation:**

vCenter Mapping Mapping vCenters in a DR plan consists of selecting source vCenters that are registered to the protected site. Choosing a target vCenter for a Failover SDDC is simple; each SDDC contains a single vCenter instance. For VMware Cloud Disaster Recovery, keep in mind that a protected site can have multiple registered vCenters, but you can only map one vCenter on VMware Cloud on AWS per-DR plan.  
<https://vmc.techzone.vmware.com/resource/introduction-vmware-cloud-disaster-recovery#inventory-and-re>

**NEW QUESTION 149**

A cloud administrator is developing a new Private cloud in Google VMware Engine and wants to allow for Maximum growth. What are two valid subnet sizes that meets the requirement for the VMware vSphere/vSAN subnet? (Choose two.)

- A. /21
- B. /24
- C. /22
- D. /23
- E. /20

**Answer:** AE

**Explanation:**

<https://cloud.google.com/vmware-engine/docs/concepts-vlans-subnets>

**NEW QUESTION 153**

Which three factors should a cloud administrator consider when sizing a new VMware Cloud software-defined data center (SDDC) to support the migration of workloads from an on-premises SDDC? (Choose three.)

- A. Total number of 10Gb network ports required
- B. Host hardware type in the target VMware Cloud
- C. Total number of on-premises hosts
- D. Total number of workloads
- E. Total amount of available storage across all on-premises datastores
- F. Average size of workload resources (CPU & RAM)

**Answer:** DEF

**Explanation:**

- > Total number of workloads. This determines how many hosts are needed in the VMware Cloud SDDC cluster.
- > Total amount of available storage across all on-premises datastores. This determines how much storage capacity is needed in the VMware Cloud SDDC cluster.
- > Average size of workload resources (CPU & RAM). This determines how much compute capacity is needed in the VMware Cloud SDDC cluster.

<https://docs.vmware.com/en/VMware-Cloud/services/vmc-cloud-sizer-user/GUID-7CECF719-E56B-4830-84E>

**NEW QUESTION 157**

A cloud administrator is managing a VMware Cloud on AWS environment connected to an on-premises data center using IPsec VPN connection. The administrator is Informed of performance issues with applications replicating data between VMware Cloud and the on-premises data center. The total bandwidth used by this replication is 3.8 Gbps.

What should the administrator do to improve application performance?

- A. Deploy VMware HCX.
- B. Deploy AWS Direct Connect.
- C. Deploy a layer 2 VPN connection.
- D. Contact VMware support to request more bandwidth for IPsec VPN connection.

**Answer:** B

**Explanation:**

AWS Direct Connect is a service that establishes a dedicated network connection between an on-premises data center and an AWS region. This can improve network performance, reduce costs, and increase security for applications that require high bandwidth and low latency<sup>1</sup>.

A layer 2 VPN connection would not improve performance as it still relies on the public internet. VMware HCX is a service that simplifies workload migration and mobility between different clouds, but it does not address network performance issues. Contacting VMware support to request more bandwidth for IPsec VPN connection is unlikely to be effective as IPsec VPN has inherent limitations such as encryption overhead and packet fragmentation

**NEW QUESTION 158**

A cloud administrator is looking to migrate several dozen workloads from their on-premises location to a VMware public cloud using the vMotion feature of VMware HCX. A total of three networks will need to be stretched for the migration. They will also be utilizing the capabilities of the WAN appliance to optimize migration traffic.

Based on this scenario, how many IP addresses would need to be reserved for the on-premises deployment of VMware HCX?

- A. four

- B. five
- C. three
- D. six

**Answer:** B

**Explanation:**

"The VMware HCX on-premises deployment requires five IP addresses: two for the WAN appliance, two for the vMotion feature, and one for the management network."

In this scenario, the cloud administrator is utilizing the vMotion feature of VMware HCX to migrate several dozen workloads from an on-premises location to a VMware public cloud. They are also stretching three networks for the migration. When using vMotion, two IP addresses will be needed per vMotioned virtual machine: one for the source and one for the target. For the migration of several dozen workloads, this will require several dozens of IP addresses. Additionally, the administrator is also utilizing the capabilities of the WAN appliance to optimize migration traffic. In order to optimize the traffic, one IP address will be needed for the WAN appliance on the on-premises site, and another IP address will be needed for the WAN appliance on the public cloud side. Therefore, the total number of IP addresses that need to be reserved for the on-premises deployment of VMware HCX is the number of IP addresses required for the virtual machines plus one IP address for the WAN appliance on the on-premises site plus another IP address for the WAN appliance on the public cloud side, which totals to five IP addresses.

**NEW QUESTION 160**

A customer needs to set up a self-managed VDI solution that can be deployed to any VMware Cloud. Which two VMware solutions can meet this requirement? (Choose two.)

- A. VMware Dynamic Environment Manager (DEM)
- B. VMware ThinApp
- C. VMware Workspace ONE Unified Endpoint Management (UEM)
- D. VMware Horizon
- E. VMware Workspace ONE Access

**Answer:** DE

**Explanation:**

The two VMware solutions that can meet the customer's requirement for a self-managed VDI solution are D. VMware Horizon and E. VMware Workspace ONE Access. VMware Horizon is a virtual desktop and application virtualization platform that enables customers to set up and deploy a virtual desktop infrastructure in any cloud environment. VMware Workspace ONE Access provides secure access to applications, data, and devices in any cloud environment.

**NEW QUESTION 164**

Which VMware Cloud tool would an administrator use to forward all the monitored traffic to a network appliance for analysis and remediation?

- A. vRealize Log Insight
- B. Traceflow
- C. Port mirroring
- D. IPFIX

**Answer:** C

**Explanation:**

Port mirroring is a VMware Cloud tool that an administrator can use to forward all the monitored traffic to a network appliance for analysis and remediation. The network appliance can then analyze the mirrored traffic and take the appropriate remedial action. Port mirroring can also be used to identify and troubleshoot network issues, as well as monitor network activities.

Port mirroring lets you replicate and redirect all of the traffic coming from a source. The mirrored traffic is sent encapsulated within a Generic Routing Encapsulation (GRE) tunnel to a collector so that all of the original packet information is preserved while traversing the network to a remote destination.

Port mirroring is used in the following scenarios:

- > Troubleshooting - Analyze the traffic to detect intrusion and debug and diagnose errors on a network.
- > Compliance and monitoring - Forward all of the monitored traffic to a network appliance for analysis and remediation.

Port mirroring includes a source group where the data is monitored and a destination group where the collected data is copied to. The source group membership criteria require VMs to be grouped based on the workload such as web group or application group. The destination group membership criteria require VMs to be grouped based on IP addresses. Port mirroring has one enforcement point, where you can apply policy rules to your SDDC environment.

The traffic direction for port mirroring is Ingress, Egress, or Bi Directional traffic:

- > Ingress is the outbound network traffic from the VM to the logical network.
- > Egress is the inbound network traffic from the logical network to the VM.
- > Bi Directional is the traffic from the VM to the logical network and from the logical network to the VM. This is the default option.

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

**NEW QUESTION 168**

A cloud administrator is in the process of troubleshooting a non-compliant object. How can the administrator change a VM storage policy for an ISO image?

- A. Modify the default VM storage policy and recreate the ISO image.
- B. Modify the default VM storage policy.
- C. Apply a new VM storage policy.
- D. Attach the ISO Image to a virtual machine.

**Answer:** C

**Explanation:**

A VM storage policy is a set of rules that defines the storage requirements for a virtual machine or an object. A cloud administrator can create and apply different VM storage policies for different types of objects, such as virtual disks, ISO images, snapshots, etc. Applying a new VM storage policy to an object will change its compliance status and trigger a reconfiguration task to move the object to a compatible datastore. Modifying the default VM storage policy will affect all the objects that use it, which may not be desirable. Recreating the ISO image is unnecessary and time-consuming. Attaching the ISO image to a virtual machine will not change its storage policy.

**NEW QUESTION 173**

A cloud administrator establishes a VPN connection to the VMware Cloud data center but is unable to access the VMware Cloud vCenter. Which step can the administrator take to resolve this?

- A. Modify the default vCenter management network to participate in the on-premises IP space.
- B. Create a segment in the VMware Cloud data center for connection to the vCenter.
- C. Establish a layer 2 connection between the on-premises data center and the VMware Cloud data center.
- D. Create an NSX firewall rule in the VMware Cloud data center allowing access to the vCenter from the on-premises data center.

**Answer: D**

**Explanation:**

<https://docs.vmware.com/en/VMware-Cloud-on-AWS/services/com.vmware.vmc-aws-operations/GUID-ED8B8> By default, the management gateway firewall is set to deny all traffic between the internet and vCenter Server.

Verify that the appropriate firewall rules are in place.

The administrator can create an NSX firewall rule in the VMware Cloud data center that allows access to the vCenter from the on-premises data center. This would allow the VPN connection to connect to the vCenter, allowing the administrator to access and manage the VMware Cloud environment.

**NEW QUESTION 175**

.....

## THANKS FOR TRYING THE DEMO OF OUR PRODUCT

Visit Our Site to Purchase the Full Set of Actual 2V0-33.22 Exam Questions With Answers.

We Also Provide Practice Exam Software That Simulates Real Exam Environment And Has Many Self-Assessment Features. Order the 2V0-33.22 Product From:

<https://www.2passeasy.com/dumps/2V0-33.22/>

## Money Back Guarantee

### **2V0-33.22 Practice Exam Features:**

- \* 2V0-33.22 Questions and Answers Updated Frequently
- \* 2V0-33.22 Practice Questions Verified by Expert Senior Certified Staff
- \* 2V0-33.22 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* 2V0-33.22 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year