



VMware Cloud Professional

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QUESTION 1

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

Correct Answer: D

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) todynamically 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-EDA5A6E5-6C5B-4F66-9C2F-2C6D4F6EF8F6.html

QUESTION 2

Which statement most accurately describes the service features of VMware Cloud on Dell EMC? (Select one option)

A. Dell technicians perform all software maintenance, as well as hardware fixes.

B. When an onsite response is required to fix a problem related to a host, a Dell technician must arrive on site within 24 hours.

C. An SDDC includes a minimum of one rack with three hosts. You can add hosts to the rack, up to the maximum supported by the rack.

D. VMwareSite Recovery is included as part of the initial service offering.

Correct Answer: C

The statement that most accurately describes the service features of VMware Cloud on Dell EMC is C. An SDDC includes a minimum of one rack with three hosts. You can add hosts to the rack, up to the maximum supported by the rack. An SDDC consists of a rack with a minimum of three hosts, which can then be expanded up to the maximum supported by the rack. VMware Site Recovery is not included as part of the initial service offering. VMware Cloud on Dell EMC provides a service that enables customers to run their VMware-based workloads on Dell EMC\\'s hardware, in a jointly-engineered and fully- supported environment. The service allows customers to deploy a fully-configured VMware SDDC on Dell EMC VxRail or VxRack SDDC systems, with the option to add more hosts to the rack as needed.

QUESTION 3

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

Correct Answer: AB

https://docs.vmware.com/en/VMware-Cloud-Disaster-Recovery/services/vmware-cloud-disaster-recovery/GUID-11C83D2A-A478-4823-B9B3-275AF6DD31CC.html

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.

QUESTION 4

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.

Correct Answer: ADE

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

QUESTION 5

A cloud administrator is managing a VMware Cloud on AWS environment. Currently, there Is a single cluster consisting of four 13.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.

Correct Answer: C

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.

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