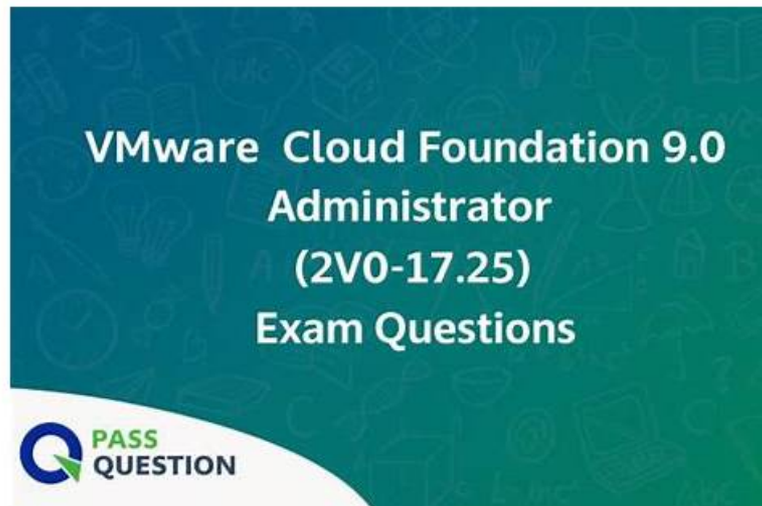


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VMware 2V0-17.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">IT Architectures, Technologies, Standards: This section of the exam measures the skills of Cloud Architects and focuses on understanding the broader context of IT architectures, common technologies, and industry standards. While it does not have testable objectives, it sets the foundation for how VMware Cloud Foundation aligns with enterprise cloud strategies.
Topic 2	<ul style="list-style-type: none">Plan and Design the VMware by Broadcom Solution: This section of the exam measures the skills of Solution Designers and emphasizes the ability to plan and design VMware by Broadcom solutions. Although no testable objectives are defined here, it reinforces the importance of architectural planning and design considerations for large-scale cloud deployments.
Topic 3	<ul style="list-style-type: none">VMware Cloud Foundation Fundamentals: This section of the exam measures the skills of Private Cloud Engineers and covers the basic building blocks of VMware Cloud Foundation. It includes the vision and use cases for private cloud, along with the value it provides to businesses. Candidates are expected to understand compute fundamentals such as deploying and managing vCenter, ESXi, clusters, and virtual machines. Storage fundamentals include configuring vSphere storage, setting up vSAN clusters, applying storage policies, and understanding resilience options. Networking fundamentals are also assessed, with a focus on configuring connectivity, fabrics, routing, and network services in a VMware environment.

Topic 4	<ul style="list-style-type: none"> • Deploy, Configure, and Operate VMware Cloud Foundation (VCF): This section of the exam measures the skills of VCF Administrators and goes in-depth into deploying, configuring, and managing VMware Cloud Foundation. The deployment portion covers identifying deployment models, configuring private cloud environments, and setting up workload domains and networking. The management objectives focus on lifecycle operations such as fleet management, identity and role-based access, licensing, certificate handling, and importing existing vCenters. Operations are assessed through capabilities like monitoring health, logs, networks, and storage, along with creating dashboards, configuring alerts, and ensuring compliance. The automation portion evaluates skills in using VCF Automation for multi-tenancy, provider networking, content libraries, governance policies, and extensibility to automate business processes. It also includes knowledge of deploying Supervisor-based services within Cloud Foundation.
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VMware Cloud Foundation 9.0 Administrator Sample Questions (Q64-Q69):

NEW QUESTION # 64

An organization wants to centralize its VM templates, ISO images, and scripts to streamline deployment processes across multiple sites using Content Libraries.

Which three steps are required to create a new Content Library? (Choose three.)

- A. Add the necessary permissions to allow users to upload content to the library.
- **B. Select "Local content library" and choose the datastore to store the library contents.**
- **C. Choose "Create a new library" and enter a name and description for the library.**
- **D. Navigate to the Content Libraries section in the vSphere Client.**
- E. Configure the library to automatically sync with the vSphere Update Manager.

Answer: B,C,D

Explanation:

When creating a new Content Library, you first need to specify a name and description to define the library's purpose.

For a Local Content Library, you need to choose the datastore where the library contents will be stored.

This is essential for proper organization and accessibility of content.

To create and manage content libraries, you must navigate to the Content Libraries section in the vSphere Client.

NEW QUESTION # 65

An administrator finds that one of the VMs in the vSphere environment cannot reach its default gateway. The VM is configured with a static IP address, and other VMs on the same port group and VLAN are not experiencing any issues.

What should the administrator check to resolve the issue?

- A. Check if the VM has the correct DNS server settings.
- B. Ensure that the VM's network adapter is set to DHCP.
- C. Confirm that the DVS port group is configured correctly.
- **D. Check the subnet mask configured on the VM.**

Answer: D

Explanation:

If the subnet mask is incorrect, the VM may not recognize the gateway as being on the local network, preventing communication even though the gateway itself is reachable by other correctly configured VMs. Checking and correcting the subnet mask ensures the VM can properly route to its default gateway.

NEW QUESTION # 66

Which of the following best describes the fundamental function of a hypervisor in a VMware vSphere environment?

- A. It monitors resource usage and sends performance metrics to vRealize Operations.
- B. It manages physical storage devices and presents logical volumes to the OS.
- **C. It abstracts hardware resources so multiple VMs can run on a single physical server.**
- D. It provides network routing and firewall services between virtual networks.

Answer: C

Explanation:

A hypervisor is responsible for creating and managing virtual hardware for multiple virtual machines, allowing each VM to share the host's physical resources securely and efficiently.

NEW QUESTION # 67

A newly deployed ESXi host fails to join vCenter Server due to a certificate mismatch.

Which vSphere component or service most likely handles certificate management?

- A. vCenter Content Library
- B. Auto Deploy
- **C. vSphere Certificate Manager**
- D. Enhanced Linked Mode

Answer: C

Explanation:

vSphere Certificate Manager is responsible for generating and managing certificates. Enhanced Linked Mode shares configuration between multiple vCenter Servers, Auto Deploy provisions ESXi hosts, and Content Library manages OVF's, ISOs, etc.

NEW QUESTION # 68

An administrator is tasked with upgrading a vSphere 8-only environment to VCF 9.0. Which three components must be deployed as part of the upgrade? (Choose three.)

- A. VCF Operations for Networks
- **B. VCF Operations Collector**
- **C. VCF Operations**
- **D. VCF Operations fleet management**
- E. VCF Operations for Logs
- F. VCF Identity Broker

Answer: B,C,D

Explanation:

The VCF 9.0 Upgrade Guide specifies required components when converting from a vSphere- only deployment to full VCF. The must-deploy services include:

VCF Operations fleet management - central monitoring of multiple instances.

VCF Operations - core operational monitoring platform

VCF Operations Collector - required for data ingestion from vSphere, NSX, and vSAN.

The Identity Broker is already embedded with VCF 9.0 SSO, while VCF Operations for Logs and Networks are optional add-ons for extended visibility.

NEW QUESTION # 69

