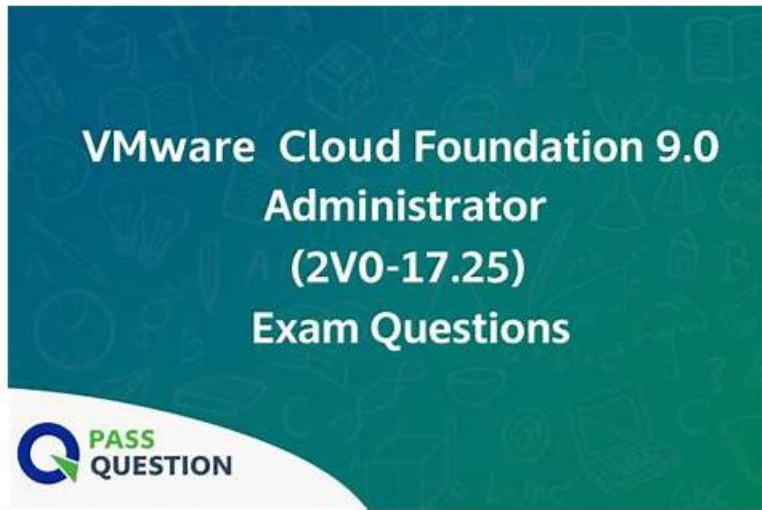


Quiz 2V0-17.25 - VMware Cloud Foundation 9.0 Administrator–The Best Test Assessment



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VMware 2V0-17.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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"> • 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.
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VMware Cloud Foundation 9.0 Administrator Sample Questions (Q41-Q46):

NEW QUESTION # 41

An administrator is responsible for monitoring VMware vSAN performance across a VMware Cloud Foundation (VCF) instance. The administrator confirms VCF Operations is configured correctly. When viewing Storage Operations, the vSAN Cluster Performance widget is not displaying any data. What additional configuration should the administrator complete to ensure the widget displays data?

- A. Enable Support Insight for all vSAN Clusters in vCenter.
- **B. Enable Performance Service for all vSAN Clusters in vCenter.**
- C. Select a Cloud proxy as Collector in the vSAN integration.
- D. Select "Enable SMART data collection" in the vCenter integration.

Answer: B

Explanation:

According to the VCF 9.0 Operations and vSAN Integration Guide, performance metrics in the vSAN Cluster Performance widget are only available when the vSAN Performance Service is enabled. The documentation states:

"The vSAN Performance Service must be enabled in vCenter Server for each vSAN cluster to collect and visualize performance statistics in VCF Operations. Without this service, performance dashboards and widgets will not display data." Option A (Support Insight) relates to telemetry with VMware, not performance widgets.

Option B (Cloud proxy as Collector) is required for general collection but not specific to vSAN widget visibility.

Option C (SMART data collection) provides disk health analytics, not cluster-level performance stats.

Option D is correct, because enabling the vSAN Performance Service ensures that VCF Operations receives and displays data in the vSAN Performance dashboards.

Therefore, the administrator must enable the vSAN Performance Service for all vSAN clusters in vCenter.

NEW QUESTION # 42

Which four storage options are available in the SDDC Manager UI during deployment of a VI workload domain in VMware Cloud Foundation? (Choose four.)

- A. VMS on NFS
- B. iSCSI
- **C. vVol**
- D. NFS
- **E. vSAN**
- **F. VMFS on FC**
- G. DATASTOR

Answer: C,D,E,F

Explanation:

NFS: NFS (Network File System) can be used as a storage option during the deployment of a VI workload domain, typically for

storing virtual machine files.

vVol: vVol (Virtual Volumes) provides a storage framework to allow for policy-driven management of virtual machine storage. VMFS on FC: VMFS (VMware File System) on Fibre Channel (FC) provides block-level storage for virtual machines and is widely used in VMware environments.

vSAN: vSAN (Virtual SAN) is VMware's hyper-converged storage solution, which combines compute and storage resources in a VMware environment, and is available as a storage option for a workload domain.

NEW QUESTION # 43

Which component in vRealize Suite provides workflow automation that can integrate with vSphere tasks, external APIs, and custom scripts?

- A. vRealize Orchestrator
- B. vRealize Operations
- C. vRealize Log Insight
- D. vRealize Automation

Answer: A

Explanation:

vRealize Orchestrator (vRO) is the workflow engine for automation and integration. Log Insight (A) gathers logs, vRealize Automation (B) offers self-service provisioning, and vRealize Operations (C) handles performance and capacity analytics.

NEW QUESTION # 44

An administrator is deploying a new VCF instance in an existing fleet. Which three components must be deployed? (Choose three.)

- A. vCenter
- B. NSX Manager
- C. VCF Automation
- D. SDDC Manager
- E. VCF Installer
- F. vSphere Supervisor

Answer: A,B,D

Explanation:

Each new VCF instance requires its own management domain consisting of vCenter Server, NSX Manager cluster, and SDDC Manager.

vCenter (A) is required to manage ESXi hosts and clusters.

NSX Manager (D) provides software-defined networking for the instance.

SDDC Manager (E) is the lifecycle and management component central to each VCF instance.

NEW QUESTION # 45

An organization wants to enable Service and Application Discovery across their VMware Cloud Foundation (VCF) fleet. Which optional VMware Cloud Foundation (VCF) solution must the administrator enable or deploy to facilitate this capability?

- A. VCF Operations Collector
- B. VCF Operations for Logs
- C. VCF Operations for Networks
- D. vSphere Supervisor

Answer: C

Explanation:

The VCF Operations for Networks (formerly vRNI) enables Application Discovery and Network Visibility. According to VCF 9.0: "Operations for Networks provides flow-based application discovery, dependency mapping, and security planning. This allows administrators to visualize application topology and relationships across the VCF fleet." By contrast, VCF Operations for Logs provides log aggregation, while the Collector provides integration for metrics, not discovery. The vSphere Supervisor enables Kubernetes workloads, not application discovery. Therefore, to achieve Service and Application Discovery, administrators must

deploy VCF Operations for Networks.

NEW QUESTION # 46

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