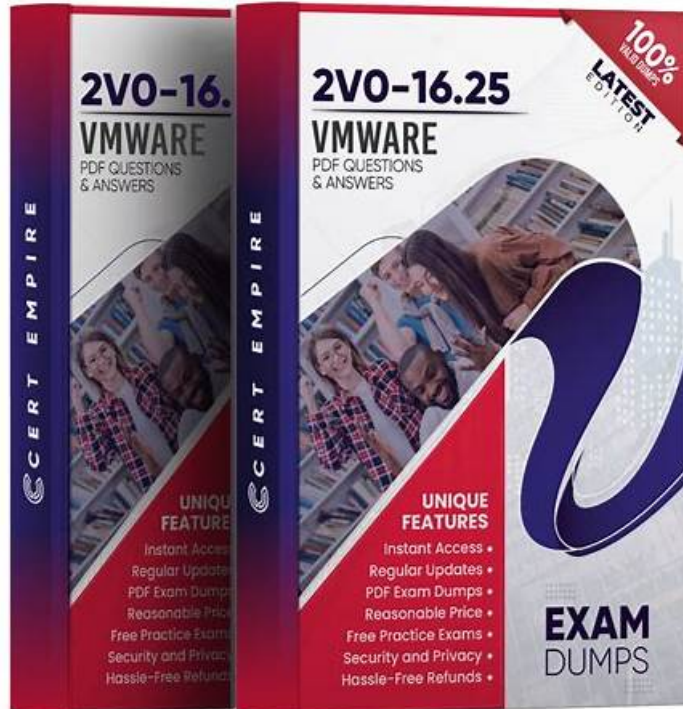


2026 Perfect VMware Test 2V0-16.25 Pattern



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VMware 2V0-16.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Deploy, Configure, and Operate VMware vSphere Foundation (VVF): This section of the exam measures the expertise of Data Center Administrators and emphasizes hands-on skills in deploying and configuring VMware vSphere Foundation environments. Candidates must understand the components of a VVF deployment, configure Supervisors within clusters, and manage identity, access control, licensing, and certificate management. The objectives also extend to lifecycle management within the vSphere Foundation. Furthermore, it explores operational tasks including monitoring and analyzing logs, configuring alerting, managing dashboards, and integrating with VMware Cloud Foundation (VCF) Operations. Candidates will also be tested on cost and pricing configuration, compliance monitoring, and security hardening practices. Finally, automation skills are validated through deploying services with Supervisors, running Kubernetes workloads, using VM services, and integrating VCF Operations Orchestrator to support enterprise automation.
Topic 2	<ul style="list-style-type: none">Plan and Design the VMware by Broadcom Solution: This section of the exam measures the ability of VMware Solution Architects to plan and design solutions. While there are no specific testable objectives included, the focus is on preparing professionals to design VMware-based solutions that align with organizational goals and best practices.

Topic 3	<ul style="list-style-type: none"> VMware vSphere Foundation Fundamentals: This section of the exam measures the skills of Virtualization Engineers and focuses on the essentials of virtualization technology. It introduces the principles of virtualization, explores use cases, and highlights the value it brings to businesses. Candidates are expected to demonstrate knowledge of VMware compute components such as vCenter and ESX, cluster configuration, and lifecycle management of virtual machines. It also covers secure workload operations, encryption, and managing resources with content libraries. In addition, storage fundamentals are examined through configuring vSphere storage, deploying VMware vSAN clusters, defining storage policies, and ensuring data availability. Networking fundamentals are also introduced, requiring the ability to differentiate between VMware vSphere networking components.
Topic 4	<ul style="list-style-type: none"> IT Architectures, Technologies, Standards: This section of the exam measures the understanding of IT Infrastructure Architects and covers foundational concepts of architectures, emerging technologies, and industry standards. Although no testable objectives are listed here, it establishes the baseline knowledge needed to interpret and design VMware-related environments effectively.
Topic 5	<ul style="list-style-type: none"> Troubleshoot and Optimize the VMware Solution: This section of the exam measures the ability of Systems Engineers to troubleshoot and optimize VMware-based environments. While no explicit testable objectives are listed, candidates are expected to apply their problem-solving skills to diagnose, resolve, and enhance VMware solutions for improved reliability and performance.

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VMware vSphere Foundation 9.0 Administrator Sample Questions (Q21-Q26):

NEW QUESTION # 21

In VMware Cloud Foundation (VCF) Operations for Logs, which node type is responsible for coordinating the overall functioning of the cluster?

- A. Data Node
- B. Replica Node
- C. Primary Node**
- D. Worker Node

Answer: C

Explanation:

In VCF Operations for Logs (formerly vRealize Log Insight):

* The Primary Node is responsible for coordinating the overall functioning of the cluster, including configuration management and directing traffic.

* Worker/Data Nodes handle log ingestion and query execution.

* Replica Node provides HA for the Primary Node but does not act as the main coordinator.

References:

VMware Cloud Foundation 9.0 - VCF Operations for Logs Node Roles

VMware Docs: Log Insight Cluster Architecture

NEW QUESTION # 22

An administrator is tasked with creating dashboards to track system performance metrics for both the IT department and executive leadership. The requirements for this task are:

- * The IT team needs detailed, technical metrics across all of the infrastructure components in the environment.
- * The executives need high-level summaries that highlight Key Performance Indicators (KPIs) across the environment in a single dashboard.
- * The executives need to access the dashboard via a shared URL.
- * The dashboards must be capable of being shared, and always display the latest data collected when the link is used.

What two steps should the administrator perform to meet these requirements? (Choose two.)

- A. Create a Custom dashboard in VCF Operations for Logs to display the Key Performance Indicators.
- B. Use Out-of-the-Box dashboards in VCF Operations to display detailed technical metrics.
- C. Use Out-of-the-Box dashboards in VCF Automation to highlight Key Performance Indicators.
- D. Create a Custom dashboard in VCF Operations to highlight Key Performance Indicators.

Answer: B,D

Explanation:

To satisfy both IT and executive requirements:

- * IT team# Needs detailed technical metrics, which are available through Out-of-the-Box dashboards in VCF Operations. (A)
- * Executives# Need a custom KPI-focused dashboard, with summaries and high-level visibility. This can be shared via a URL link that always shows the latest data. (B) Why others are incorrect:
 - * C. Custom dashboard in VCF Operations for Logs# Logs are not KPI-focused performance metrics.
 - * D. Out-of-the-Box dashboards in VCF Automation# VCF Automation is not designed for KPI reporting.

References:

VMware Cloud Foundation 9.0.2 -Dashboards and KPI Tracking

VMware Docs: [Custom and Out-of-the-Box Dashboards in vRealize Operations]

NEW QUESTION # 23

An administrator needs to ensure that only specific users can manage the virtual machines (VM) in a specific VMware vCenter folder.

Which three steps are required to accomplish this? (Choose three.)

- A. Create a datastore cluster.
- B. Create a new role in vCenter with VM management permissions.
- C. Assign the new role to the appropriate users/groups.
- D. Apply the role to the specific vCenter folder.
- E. Add the identity source to vCenter.

Answer: B,C,D

Explanation:

To ensure that only specific users can manage VMs in a specific VMware vCenter folder, the following three steps are required:

- * Create a new role in vCenter with VM management permissions(Answer B): You must define a custom role tailored to managing VMs, which includes permissions such as powering on/off VMs, editing VM settings, and accessing consoles. This role must include the appropriate privileges under the

"Virtual machine" category in vCenter permissions.

- * Apply the role to the specific vCenter folder(Answer C): The custom role needs to be applied directly to the target vCenter folder. This enables scope-based access control, where permissions are applied only to VMs within that folder.

- * Assign the new role to the appropriate users/groups(Answer A): After creating the role and applying it to the folder, the role must be associated with the correct users or groups. This step uses the vCenter Server's identity source integration to assign roles.

Why the other options are incorrect:

- * D. Add the identity source to vCenter: This is a prerequisite step for any role assignment but is not directly required in this specific scenario if the identity source is already configured.

- * E. Create a datastore cluster: This is unrelated to managing VM access. Datastore clusters pertain to storage management and are not involved in user permissions or role assignments.

References:

VMware vSphere 9.0 Documentation # Role-based Access Control

VMware Docs: vSphere Permissions and User Management

NEW QUESTION # 24

An administrator is tasked to configure shared storage for a VMware vSphere Foundation (VVF) cluster at a remote location. The following is available at the remote location:

- * Two ESX servers.
- * Two 1GbE network cards per ESX.
- * One sixteen port 1GbE Switch.
- * One NVMe per ESX for the Operating System.
- * One storage system supporting network and fiber channel capabilities.

What storage protocol must the administrator use at the remote location?

- A. vSAN
- B. NFS
- C. Fiber Channel
- D. Local Storage

Answer: B

Explanation:

The scenario:

- * Remote site with 2 ESXi servers, 1GbE networking only.
- * Storage system supports both network (NAS/iSCSI/NFS) and Fiber Channel.
- * Fiber Channel is not feasible (no FC switches/HBAs).

* vSAN requires more than 2 nodes (minimum 3 for standard vSAN, 2+Witness for 2-node), not mentioned here.

The most suitable solution:

- * Use NFS storage over 1GbE. (D)
- * Provides shared storage accessible to both ESXi hosts.

Other options:

- * A. vSAN# Needs 3+ nodes or a witness, not supported in this config
- * B. Local storage# Not shared, fails HA/DRS requirements.
- * C. Fiber Channel# Requires HBAs and FC switch, not available.

References:

VMware vSphere 9.0 -Supported Storage Protocols

VMware Docs: Using NFS with ESXi Hosts

NEW QUESTION # 25

An administrator is tasked with adding a 96-core VMware ESX host to a VMware vSphere Foundation (VVF) 9.0 vCenter cluster. The vCenter has been previously licensed for 1024 cores and the existing hosts equal 960 cores. The administrator adds the host to the vCenter cluster and places the cluster back into production.

What issue will occur if the administrator performs no additional actions to this vCenter?

- A. The new ESX host will operate in evaluation mode until more capacity is added to the license to license the host. If the host is not licensed when the evaluation period expires, the host will be limited to 64 cores until 32 cores or greater is added to the license.
- B. The new ESX host will operate in evaluation mode until more capacity is added to the license to license the host. If the host is not licensed when the evaluation period expires, it is disconnected from the vCenter instance.
- C. The new ESX host has been limited to 64 cores until more capacity is added to the license to license the host. Once 32 cores or greater is added to the license, the full 96 cores of the new host will be useable.
- D. No issue will occur. The new host was added to the vCenter cluster successfully and will operate for the valid period of the applied license.

Answer: B

Explanation:

The vSphere Foundation 9.0 licensing model uses per-core licensing.

* Current license covers 1024 cores.

* Existing hosts = 960 cores, leaving 64 cores licensed.

* Adding a 96-core host# 32 cores exceed the license.

Result:

- * The new host runs in evaluation mode.
- * If not licensed after the evaluation period, the host is disconnected from vCenter.

Other options:

- * A. Limited to 64 cores# Not how VMware licensing enforcement works.
- * B. Limited to 64 cores until license upgrade# Incorrect; VMware does not partially disable cores.
- * D. No issue# Incorrect; licensing compliance will cause issues.

References:

VMware Licensing Guide -Per-Core Licensing Enforcement

VMware Docs: vSphere License Enforcement

NEW QUESTION # 26

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