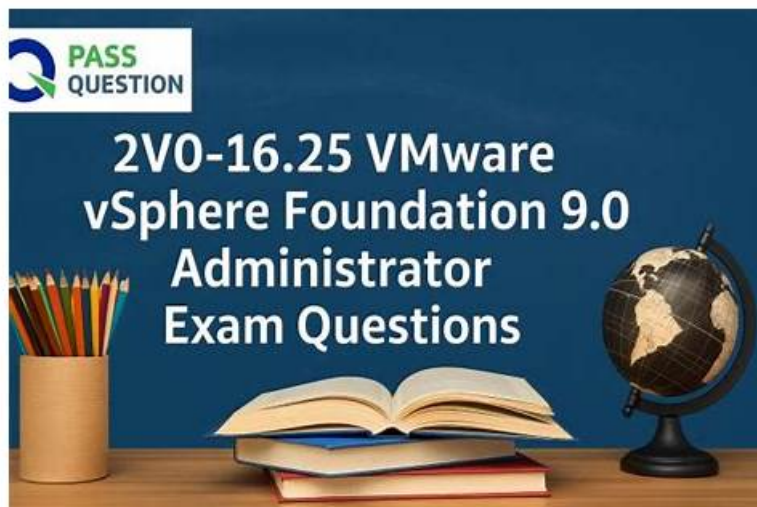


2V0-16.25題庫下載: VMware vSphere Foundation 9.0 Administrator考試即時下載|更新的2V0-16.25



從Google Drive中免費下載最新的KaoGuTi 2V0-16.25 PDF版考試題庫: <https://drive.google.com/open?id=1N5AIJKU4Wa1e5S9J0ZueO1sSITojOsqO>

如果你購買了KaoGuTi的教材, 那麼你就獲得了一年免費更新的服務。當考古題被更新時, KaoGuTi會馬上將最新版的資料發送到你的郵箱。你也可以隨時要求我們為你提供最新版的考古題。如果你想瞭解最新的考試試題, 即使你已經成功通過2V0-16.25考試, KaoGuTi也會為你免費更新2V0-16.25考試考古題。

VMware 2V0-16.25 考試大綱:

主題	簡介
主題 1	<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.
主題 2	<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.
主題 3	<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.

主題 4	<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.
主題 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.

>> 2V0-16.25題庫下載 <<

VMware 2V0-16.25考試大綱 & 2V0-16.25考試題庫

在生活中我們不要不要總是要求別人給我什麼，要想我能夠為別人做什麼。工作中你能為老闆創造很大的價值，老闆當然在乎你的職位，包括薪水。一樣的道理，如果我們一直屈服於一個簡單的IT職員，遲早會被淘汰，我們應該努力通過IT認證，一步一步走到最高層，KaoGuTi VMware的2V0-16.25考試認證的練習題及答可以幫助我們快捷方便的通往成功的道路，而且享受保障政策，已經有很多IT人士在行動了，就在KaoGuTi VMware的2V0-16.25考試培訓資料，當然不會錯過。

最新的 VCP-VVF Admin 2V0-16.25 免費考試真題 (Q10-Q15):

問題 #10

An administrator is tasked to deploy a new eight-node VMware vSAN Express Storage Architecture (ESA) cluster. What are three minimum requirements to accomplish this? (Choose three.)

- A. PCIe flash device (NVMe)
- B. 10GbE network interfaces
- C. 128GB Memory
- D. 256GB Memory
- E. SAS solid-state disk (SSD)
- F. 25GbE network interfaces

答案: A,C,F

解題說明:

For vSAN ESA (Express Storage Architecture), minimum requirements differ from OSA:

* 25GbE NICs are required to handle high-performance traffic. (C)

* NVMe PCIe flash devices must be used for storage. (D)

* 128GB Memory minimum per host is required. (F)

Other options:

* A. 10GbE# Only supported in vSAN OSA, not ESA.

* B. 256GB Memory# Recommended for large workloads, not minimum.

* E. SAS SSDs# Not supported in ESA; NVMe required.

References:

VMware Cloud Foundation 9.0 -vSAN ESA Hardware Requirements

VMware Docs: vSAN ESA Deployment Requirements

問題 #11

An administrator needs to enable the enhanced capabilities of Storage Operations for vSAN 9.0 in VMware Cloud Foundation (VCF) Operations.

What three prerequisite steps must be completed in order to enable the advanced Diagnostic Troubleshooting, Benchmarking and Optimizing?

(Choose three.)

- A. Enable and start the vSAN Performance service in the target vCenter.

- B. Open port 5989 on each VCF Operations node on which the vSAN adapter exists.
- C. Assign the credentials configured in the vCenter Integration instance have access to vSAN objects.
- D. Assign the VCF Operations Service Account administrative rights to vSAN Objects.
- E. Configure a vSAN account for the vCenter Integration Instance.
- F. No configuration required, Run New Diagnostics is enabled automatically.

答案：A,C,E

解題說明：

To enable enhanced capabilities of Storage Operations for vSAN 9.0 in VCF Operations (Diagnostic Troubleshooting, Benchmarking, and Optimizing), administrators must complete several prerequisites that ensure vSAN health, performance, and permissions are properly set up.

- * Enable and start the vSAN Performance service in the target vCenter (B):
 - * The vSAN Performance Service must be enabled for cluster-level monitoring.
 - * This provides the telemetry data needed for diagnostic and benchmarking capabilities in VCF Operations.
 - * Without enabling this service, no performance metrics can be collected.
 - * Configure a vSAN account for the vCenter Integration Instance (C):
 - * A dedicated vSAN service account must be configured so that VCF Operations can communicate with vCenter for vSAN data collection.
 - * This ensures secure and role-specific access for monitoring operations.
 - * Assign the credentials configured in the vCenter Integration instance to have access to vSAN objects (E):
 - * The credentials used in the vCenter integration must have the required privileges to access vSAN objects (such as datastore, cluster objects, and health checks).
 - * This ensures that VCF Operations can run diagnostics, benchmarking, and optimization functions without permission errors.
- Why the other options are incorrect:

* A. No configuration required, Run New Diagnostics is enabled automatically #Incorrect.

Configuration is required before these advanced features can be enabled.

* D. Assign the VCF Operations Service Account administrative rights to vSAN Objects #Too broad and not a best practice. Instead, specific rights via the vCenter integration account (option E) are recommended.

* F. Open port 5989 on each VCF Operations node on which the vSAN adapter exists #Not required for enabling vSAN advanced diagnostics in VCF 9.0. vSAN operations rely on vCenter connectivity, not direct port 5989.

References:

VMware Cloud Foundation 9.0 Documentation -vSAN and VCF Operations Integration VMware vSphere 9.0 -vSAN Performance Service Requirements VMware Docs: vSAN Performance Service Configuration

問題 #12

An administrator is tasked with deploying a VMware Cloud Foundation (VCF) Operations for Logs appliance into vSphere Foundation.

After downloading the .ova, which component does the administrator use to deploy the file?

- A. VCF Automation
- B. vSphere Client
- C. VCF Fleet Management
- D. VCF Operations

答案：B

解題說明：

To deploy the VCF Operations for Logs OVA appliance:

- * The vSphere Client is used to deploy .ova and .ovf templates directly into a vCenter environment.
- * After deployment, the appliance can be configured and integrated with VCF.

Other options:

- * A. VCF Fleet Management # Used for multi-instance management, not OVA deployment.
- * C. VCF Automation # Provides automation workflows, not appliance deployment.
- * D. VCF Operations # Monitoring and analytics platform, not used for OVA installs.

References:

VMware Cloud Foundation 9.0 -Deploying VCF Operations for Logs Appliance VMware Docs: Deploy OVF/OVA Templates Using vSphere Client

問題 #13

An administrator is tasked with enabling a Supervisor in a VMware vSphere Foundation (VVF) environment using vSphere networking and the Foundation Load Balancer. The vSAN-backed cluster has been configured with a vSphere Distributed Switch. Which two actions must the administrator perform when enabling a Supervisor using vSphere networking? (Choose two.)

- A. Select a vSphere namespace template to define initial namespace limits.
- **B. Assign a vSphere Distributed Switch and a corresponding port group.**
- C. Configure a Tier-0 Gateway with BGP or static routing.
- **D. Provide a static IP address range for the Supervisor control plane VMs.**
- E. Enable the VM Service before deploying the Supervisor.

答案: B,D

解題說明:

When enabling a Supervisor Cluster in vSphere with Tanzu using vSphere networking and the Foundation Load Balancer:

- * You must provide a static IP range for the Supervisor control plane VMs so they can be deployed with dedicated addresses. (B)
- * You must assign a vSphere Distributed Switch (VDS) with an appropriate port group for Supervisor networking. (E) Other options:
- * A. Namespace template# Optional after Supervisor is enabled, not required at setup.
- * C. Tier-0 Gateway# Applies to NSX networking, not vSphere networking.
- * D. VM Service# Enabled after Supervisor, not a prerequisite.

References:

VMware vSphere 9.0 -Enable a Supervisor Cluster with vSphere Networking VMware Docs: Supervisor Setup Networking Requirements

問題 #14

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

答案: A

解題說明:

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

• • • • •

2V0-16.25考試大綱: https://www.kaoguti.com/2V0-16.25_exam-pdf.html

- BONUS!!! 免費下載KaoGuTi 2V0-16.25考試題庫的完整版: <https://drive.google.com/open?id=1N5AIJKU4Wa1e5S9J0ZueO1sSITojOsqO>