

2V0-16.25 Authentic Exam Hub, Valid 2V0-16.25 Exam Answers

Expert EXAM 2 2024 EXAM (AUTHENTIC EXAM WITH ANSWERS) KEY CONCEPTS EXAM GRADED A+]

291). Correct answers
✓ Ans: Question

292). \$100 for the failure
✓ Ans: The 1-10-100 Rule says that every dollar spent doing things right the first time avoids:

293). Qat charter
✓ Ans: The tool is used in a quality improvement project and states the business objectives

294). Customer corridor
✓ Ans: The tool helps link projects to strategic objectives regarding customer relationships

295). False
✓ Ans: You should always pilot your solution to ensure it performs as expected

296). Run chart
✓ Ans: A graph that pictures the degree of variation in a process

297). Ss+1
✓ Ans: The tool helps you to maintain an organized, safe and high-performing way of working

Correction

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As old saying goes, no pains, no gains. You must depend on yourself to acquire what you want. No one can substitute you with the process. Of course, life has shortcut, which can ensure you have a bright future. Our 2V0-16.25 study materials will become your new hope. If you are ambitious and diligent, our study materials will lead you to the correct road. Thousands of people have regain hopes for their life after accepting the guidance of our 2V0-16.25 Study Materials. You should never regret for the past.

VMware 2V0-16.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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.

Topic 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.
Topic 4	<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 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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Valid 2V0-16.25 Exam Answers, 2V0-16.25 Reliable Exam Sims

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VMware vSphere Foundation 9.0 Administrator Sample Questions (Q61-Q66):

NEW QUESTION # 61

A virtual machine (VM) owner has requested to move a VM from one cluster to another. The following information has been provided:

- * The VM cannot have downtime during the transfer.
- * The same network is present on both clusters.
- * The datastore that the VM is currently on is not present in the destination cluster.

What step should the administrator perform to move the VM?

- A. Backup the VM and restore it to the new cluster.
- B. Perform a vMotion of the VM to the new cluster.
- C. Inform the owner the VM cannot be moved to the new cluster.
- D. Perform a vMotion with Storage vMotion to the new cluster.

Answer: D

Explanation:

To move a VM to another cluster:

- * Requirement: Zero downtime# Requires vMotion.
- * Challenge: Datastore not shared# Requires Storage vMotion.
- * The combined operation, Cross-Cluster vMotion with Storage vMotion, allows moving compute and storage at the same time, with no downtime.

Other options:

- * A. vMotion only# Requires shared datastore, not available here.
- * B. Backup/restore# Causes downtime, not acceptable.
- * D. Cannot be moved# Incorrect; vMotion + Storage vMotion supports this.

References:

VMware vSphere 9.0 -Cross-Cluster vMotion Requirements

VMware Docs: vMotion and Storage vMotion

NEW QUESTION # 62

An administrator is informed that a digital certificate used by vSphere has been revoked by the issuing Certificate Authority (CA) before the scheduled expiration date. The administrator checks the Certificate Revocation List (CRL) in VMware Cloud Foundation (VCF) Operations but the CRL tab is not activated.

What must the administrator do to view the CRL?

- A. Select the Activate Standard Certificate Validation under Global Settings.
- B. Select the External Event Based Active Symptoms under Global Settings.
- C. The CRL tab is not available when VCF Operations is licensed under vSphere Foundation.
- D. Set the Threshold For Adapters Certificate Expiration Alert to 6 under Global Settings.

Answer: A

Explanation:

In VCF Operations, the Certificate Revocation List (CRL) tab is visible only when Standard Certificate Validation is activated in Global Settings.

* Once enabled, administrators can view the CRL tab and monitor revoked certificates.

Other options:

- * A. External Event Based Active Symptoms# Related to alerting, not CRL.
- * C. Threshold for Expiration Alert# Configures warnings, not CRL visibility.
- * D. Not available under vSphere Foundation license# Incorrect; CRL is available if validation is enabled.

References:

VMware Cloud Foundation 9.0 -Certificate Validation Settings in Operations VMware Docs: Managing Certificates in vROps

NEW QUESTION # 63

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

Answer: A,C,D

Explanation:

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

NEW QUESTION # 64

An administrator is tasked with developing an automated, repeatable process to:

- * Connect to the corporate Active Directory and create a Windows computer object in a defined Organizational Unit.
- * Connect to the target vCenter and create a Windows VM from a template.
- * Power on the VM and join it to the corporate domain.

Which VMware vSphere Foundation (VVF) component is best suited for this task?

- A. VCF Operations
- B. vSphere Supervisor
- **C. VCF Operations Orchestrator**
- D. VCF CLI

Answer: C

Explanation:

The scenario describes an automated, repeatable workflow:

- * Create an AD computer object.
- * Deploy a VM from a template.
- * Power on the VM and join domain.

The correct tool is VCF Operations Orchestrator (formerly vRealize Orchestrator), which:

- * Provides automation and integration with Active Directory and vCenter APIs.
- * Can execute workflows for VM provisioning and domain joining.

Other options:

- * A. vSphere Supervisor # Kubernetes workload management, not AD/VM automation.
- * B. VCF Operations # Monitoring and analytics, not workflow automation.
- * C. VCF CLI # Useful for manual scripting but not suited for automated workflows.

References:

VMware Cloud Foundation 9.0 - VCF Operations Orchestrator Automation Use Cases VMware Docs: vRealize Orchestrator Integration with vSphere & AD

NEW QUESTION # 65

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 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.
- **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. 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.
- D. 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.

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 # 66

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