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Issues	Troubleshooting Steps
Host in Isolation Response	Examine NIC teaming and load balancing configuration
Host in Failover State	Verify the port group settings and VLAN configuration
Host in Unreachable State	Check physical network cables and switch port status

6.DRAG DROP
Put the following steps in the correct order to update the driver/firmware in vSAN.

Verify that the new driver and firmware versions are active and the host is functioning correctly.	Step 1
Download the latest driver and firmware from the hardware vendor's website.	Step 2
Apply the firmware update to the host using the vendor's update tool.	Step 3
Plan for a maintenance window to perform the update.	Step 4
Check the current driver and firmware versions using the vSphere Client.	Step 5
Reboot the host to complete the update process.	Step 6
Update the driver using the vSphere Lifecycle Manager (vLCM)	Step 7

Answer:

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In addition to the VMware 2V0-17.25 PDF questions, we offer desktop 2V0-17.25 practice exam software and web-based 2V0-17.25 practice test to help applicants prepare successfully for the actual VMware Cloud Foundation 9.0 Administrator exam. These VMware Cloud Foundation 9.0 Administrator practice exams simulate the actual 2V0-17.25 Exam conditions and provide an accurate assessment of test preparation. Our desktop-based 2V0-17.25 practice exam software needs no internet connection.

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"> 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 3	<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 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 (Q36-Q41):

NEW QUESTION # 36

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

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

Answer: A,D,F

Explanation:

The VCF 9.0 Deployment Guide states:

"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.

Supervisor (B) is optional and only enabled if Kubernetes workloads are required. VCF Automation (C) is a separate solution, not part of the core instance bring-up. VCF Installer (F) is the deployment tool, not a persistent component. Thus, the correct components to deploy are vCenter, NSX Manager, and SDDC Manager.

NEW QUESTION # 37

A Cloud Administrator has been tasked with verifying all of the prerequisites are in place prior to deploying VMware Aria Suite Lifecycle.

The following information has been provided for the Aria Suite Lifecycle implementation:

- hostname: lcm
- domain: vcf.company.com
- IP address: 10.0.0.150 /24 -
- IP gateway: 10.0.0.1 -

Which three items must the Cloud Administrator ensure are available prior to deploying VMware Aria Suite Lifecycle? (Choose three.)

- A. A CA-signed SSL certificate for Aria Suite Lifecycle added to SDDC Manager
- B. Connectivity between Application Virtual Networks, Management Network, and network services (DNS and NTP)
- C. The IP address for the Standalone Tier 1 Load Balancer for VMware Aria components is prepared
- D. A DNS A Record for lcm.vcf.company.com that points to 10.0.0.150
- E. A DNS PTR Record for 10.0.0.1 that points to lcm.vcf.company.com

Answer: B,C,D

NEW QUESTION # 38

When designing a vSAN cluster for high availability and performance, which of the following design considerations are typically applied?

- A. Setting an appropriate Failure Tolerance Method (RAID-1 or RAID-5/6)
- B. Ensuring each host has a cache tier SSD and a capacity tier
- C. Using a single NIC for vSAN, vMotion, and Management to reduce complexity
- D. Monitoring vSAN health checks regularly for early issue detection

Answer: A,B,D

Explanation:

A balanced design with cache/capacity tiers (A), suitable RAID levels for fault tolerance (C), and regular health checks (D) are key. Combining all traffic on one NIC (B) can create bottlenecks and is not recommended.

NEW QUESTION # 39

Which vSphere feature ensures CPU compatibility across a cluster, allowing vMotion between hosts with different processor generations?

- A. vSAN Encryption
- B. EVC (Enhanced vMotion Compatibility)
- C. vSphere Replication
- D. Resource Pools

Answer: B

Explanation:

EVC masks or exposes only the CPU features that are compatible across a cluster. This allows for seamless vMotion across hosts with slightly different CPU feature sets.

NEW QUESTION # 40

An administrator is using VMware Aria Automation to automate the provisioning of virtual machines in their VMware Cloud Foundation (VCF) environment. They notice that the deployment requests are failing frequently.

What step should the administrator take in VMware Aria Operations for Logs to diagnose the cause of the failures?

- A. Check the Audit Logs to see if there are any unauthorized access attempts.
- B. Review the Alert Definitions to ensure alerts for request failures are configured and enabled.
- C. Access the Dashboard page to get an overview of system health and performance metrics.
- D. Use the Interactive Analytics feature to search for error messages related to the requests.

Answer: D

Explanation:

Using Interactive Analytics in Aria Operations for Logs lets you query and filter log data for specific error messages tied to provisioning requests, pinpointing the root cause of failures.

NEW QUESTION # 41

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Aspiring VMware professionals strive to excel in VMware 2V0-17.25 exams such as the VMware Cloud Foundation 9.0 Administrator (2V0-17.25) to achieve their dream careers. However, passing the 2V0-17.25 Exam can be challenging, especially with a demanding schedule that leaves little time for preparation.

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