

Exam 2V0-17.25 Outline | 2V0-17.25 Reliable Braindumps Ppt

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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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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"> 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 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"> 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.

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VMware Cloud Foundation 9.0 Administrator Sample Questions (Q55-Q60):

NEW QUESTION # 55

An administrator needs to ensure that their VMware Cloud Foundation-based private cloud solution can support multi-tenancy for different departments within their organization.

What two configurations and components are necessary to achieve this? (Choose two.)

- A. Use NSX to create isolated network segments for each tenant.
- B. Configure vSAN storage policies for each department.
- C. Deploy Aria Automation to enable self-service provisioning for tenants.
- D. Use vSphere Resource Pools to allocate resources to different departments.

Answer: A,D

Explanation:

vSphere Resource Pools allow for the allocation of CPU, memory, and storage resources to different departments (tenants) within the VMware Cloud Foundation environment. This ensures that each department has its own dedicated resources, preventing resource contention between them.

NSX can be used to create isolated network segments (logical networks) for each tenant, ensuring network security and segmentation between departments. Each department can have its own isolated network environment.

NEW QUESTION # 56

A production VM experiences frequent CPU saturation, and DRS suggests migrations to rebalance the cluster.

What is the first step to confirm if CPU resource constraints are valid?

- A. Migrate the VM to a host with fewer VMs
- B. **Check the CPU Ready metric in vCenter or vRealize Operations**
- C. Increase the VM's CPU limit
- D. Disable HA to see if it affects performance

Answer: B

Explanation:

CPU Ready time is a key metric reflecting how long a VM waits to be scheduled on a physical CPU.

Monitoring this metric helps determine if CPU saturation is the genuine bottleneck before adjusting resource allocations or migrating VMs.

NEW QUESTION # 57

An administrator is deciding on a storage solution to create the first management workload domain for a new VMware Cloud Foundation (VCF) instance. Which three storage solutions can be used as principal storage? (Choose three.)

- A. **vSAN OSA**
- B. **NFSv3**
- C. Virtual Volumes (vVols)
- D. NVMe/TCP
- E. **VMFS on Fibre Channel (FC)**

Answer: A,B,E

Explanation:

The VCF 9.0 Architecture Guide outlines valid principal storage options for the management domain. It states: "The management domain must be deployed using vSAN, NFS, or Fibre Channel (FC). Supported protocols include NFSv3 and VMFS on FC." vSAN (including OSA) is the default recommended option, but NFSv3 and VMFS on FC are also supported for environments where external storage arrays are required.

NVMe/TCP and vVols are not supported for the initial management domain's principal storage. vVols may be used in workload domains after deployment, but they are not a supported foundation for the management domain. Therefore, the three correct storage solutions for the first management workload domain are: VMFS on FC, NFSv3, and vSAN OSA.

NEW QUESTION # 58

Which networking or security features within NSX might help enhance a vSphere environment?

- A. **Logical switching and routing**
- B. **Micro-segmentation**
- C. **Distributed Firewall**
- D. Memory compression

Answer: A,B,C

Explanation:

NSX provides micro-segmentation, a distributed firewall, and logical routing/switching capabilities to enhance security and networking. Memory compression (C) is a host-level feature unrelated to NSX.

NEW QUESTION # 59

A newly added ESXi host is not able to communicate with the vCenter Server.

What three steps should an administrator take to diagnose and resolve this issue? (Choose three.)

- A. Use the vSphere Client to review the host's network settings
- B. **Verify the network configuration on the ESXi host**
- C. **Restart the management agents on the ESXi host**
- D. Check the license on the ESXi host
- E. **Ensure that the management network is correctly configured and reachable**

Answer: B,C,E

Explanation:

Verifying the network configuration on the ESXi host ensures that the host is correctly configured for network communication with the vCenter Server.

The management network must be properly configured and reachable from the ESXi host to communicate with the vCenter Server. Restarting the management agents on the ESXi host can resolve issues related to communication between the ESXi host and vCenter Server, as sometimes the agents might become unresponsive.

NEW QUESTION # 60

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