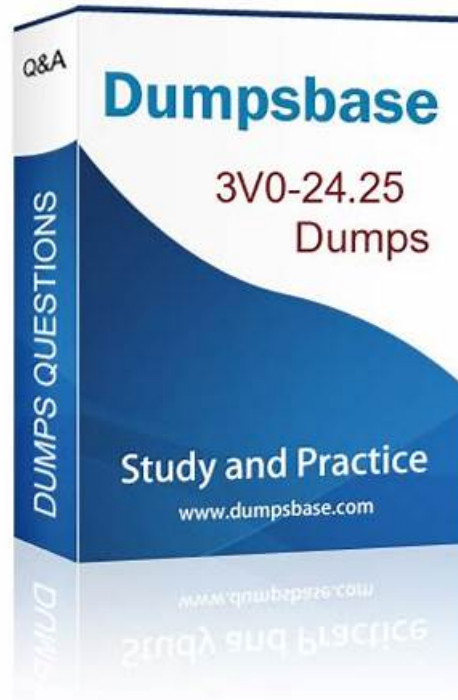


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VMware 3V0-25.25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> IT Architectures, Technologies, Standards: This domain covers foundational IT structural designs like client-server and microservices, implementation technologies such as containerization and APIs, and industry standards like ISO IEC, TOGAF, and security frameworks.
Topic 2	<ul style="list-style-type: none"> Troubleshoot and Optimize the VMware Solution: This domain focuses on identifying and resolving NSX issues using VCF tools, troubleshooting infrastructure and routing problems, and understanding ECMP, high availability, and packet flows.
Topic 3	<ul style="list-style-type: none"> Install, Configure, Administrate the VMware Solution: This domain covers NSX implementation including deploying Federation, configuring components, creating Edge Clusters and gateways, managing VPC, stateful services, tenancy, integrations, and operational tasks.
Topic 4	<ul style="list-style-type: none"> Plan and Design the VMware Solution: This domain addresses NSX design including architecture, connectivity solutions, multisite deployments, NSX Fleet considerations, and optimization decisions based on given scenarios.
Topic 5	<ul style="list-style-type: none"> VMware Products and Solutions: This domain focuses on VMware's core offerings including vSphere for virtualization, NSX for software-defined networking, and vSAN for storage, enabling private and hybrid cloud environments.

VMware Advanced VMware Cloud Foundation 9.0 Networking Sample Questions (Q19-Q24):

NEW QUESTION # 19

The administrator is implementing a multi-location VMware Cloud Foundation (VCF) environment. The design requires centralized security and networking policies across multiple VCF instances. What action must the administrator take to satisfy the requirements?

- A. Deploy a Local Manager (LM) cluster using VCF Operations.
- B. Use VCF Installer to deploy a Local Manager (LM) cluster.
- C. Deploy a Global Manager cluster manually.
- D. Use SDDC Manager to deploy a Global Manager cluster.

Answer: D

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From VMware Cloud Foundation (VCF) documents:

In a VMware Cloud Foundation (VCF) Multi-Site or Multi-Instance design, the requirement for "centralized security and networking policies" is fulfilled by NSX Federation. Federation introduces the Global Manager (GM), which provides a single pane of glass to manage objects that span across different VCF sites.

Historically, in early versions of NSX-T, Global Managers were deployed manually. However, within the VCF framework (VCF 4.x, 5.x, and 9.0), the deployment and lifecycle management of the Global Manager cluster are fully integrated into SDDC Manager. According to the VCF Design Guide and "Deploying and Configuring NSX Federation" documents, the verified best practice is to use the SDDC Manager UI or API to trigger the GM deployment.

When an administrator uses SDDC Manager (Option C), the process is automated: SDDC Manager deploys the appliances, configures the virtual IP (VIP), handles the certificate management, and ensures that the GM is properly integrated into the VCF Bill of Materials (BOM). This automation is critical for maintaining supportability, as it ensures the GM version is perfectly aligned with the Local Managers (LMs) already present in the Management and Workload domains.

Option A is discouraged because manual deployments lead to configuration drift and issues with future automated upgrades. Option B is incorrect as VCF Operations is for monitoring, not deployment. Option D is incorrect because the VCF Installer is primarily used for the initial "bring-up" of the Management Domain; subsequent management components like GMs are handled by the SDDC Manager once the initial site is active. Thus, SDDC Manager is the authoritative tool for deploying the Global Manager cluster in a VCF multi-location environment.

NEW QUESTION # 20

An administrator encountered a failure with one of the NSX Managers in a VCF Fleet. The administrator has successfully re-deployed an NSX Manager from SFTP backups. However, after replacing the failed manager node, the new node joins

successfully, but the cluster status remains "Degraded".

* The get cluster status command on the leader still shows the old UUID with state "REMOVED".

What is the command to resolve the issue?

- A. detach node <new-uuid>
- **B. detach node <old-uuid>**
- C. delete node <old-uuid>
- D. detach node <old-uuid> then delete node <old-uuid>

Answer: B

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From VMware Cloud Foundation (VCF) documents:

In a VMware Cloud Foundation (VCF) environment, the NSX Management Cluster consists of three nodes to ensure high availability and quorum. When a single node fails and is subsequently replaced—either through a manual deployment or an orchestrated recovery via SDDC Manager—the internal database (Corfu) and the cluster manager must be updated to reflect the current members of the cluster.

When a node is lost or manually deleted from vCenter without being properly decommissioned through the NSX API or CLI, the remaining "Leader" node retains the metadata and the UUID of that missing member.

Even after a new node joins the cluster and synchronizes data, the cluster state often remains in a "Degraded" status because the control plane still expects a response from the original, failed UUID.

According to NSX troubleshooting and recovery guides, the specific command to purge a stale or defunct member from the cluster configuration is `detach node <UUID>`. This command must be executed from the CLI of the current Cluster Leader. By running `detach node <old-uuid>`, the administrator instructs the cluster manager to permanently remove the record of the failed node from the management plane's membership list.

Option B and C are incorrect because "delete node" is not the primary CLI command used for cluster membership cleanup; "detach" is the specific primitive required to break the logical association. Option A would remove the healthy new node, worsening the situation. Once the stale UUID is detached, the cluster status should transition from "Degraded" to "Stable" as it no longer tries to communicate with the non-existent entity. This process is essential in VCF operations to maintain a healthy "green" status in both the NSX Manager and the SDDC Manager dashboard.

NEW QUESTION # 21

An administrator has a VMware Cloud Foundation (VCF) instance. A critical NSX security update has been released by Broadcom. How can the administrator install the NSX update?

- A. Download the NSX patch to VCF Operations. Apply it using NSX Manager.
- **B. Download the NSX patch to VCF Operations. Apply it using VCF Operations Fleet Management.**
- C. Download the NSX patch to the NSX Manager. Apply it using NSX Manager.
- D. Download the NSX patch to the NSX Manager. Apply it using VCF Operations Fleet Management.

Answer: B

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From VMware Cloud Foundation (VCF) documents:

In the unified architecture of VMware Cloud Foundation (VCF) 9.0, the management paradigm has shifted towards a more centralized "Fleet Management" approach. Historically, in VCF 4.x and 5.x, updates were primarily managed via the SDDC Manager using the Lifecycle Management (LCM) engine. However, with the integration advancements in version 9.0, VCF Operations (formerly part of the Aria/vRealize suite) has taken on a more direct role in the orchestration of updates across the entire VCF "Fleet." To comply with the VCF operational model, administrators no longer apply patches directly within the component managers (like NSX Manager or vCenter) if they wish to remain within the supported, automated framework. Instead, the workflow begins by downloading the bundle or patch to VCF Operations. This ensures that the update is validated against the current Bill of Materials (BOM) and that all dependencies—such as compatibility with the underlying ESXi versions or the management vCenter—are checked before any changes are committed.

Once the patch is available in VCF Operations, the administrator utilizes Fleet Management to apply it. This service orchestrates the update across all NSX Managers and Transport Nodes (Edges and Hosts) in a controlled, non-disruptive manner. If the administrator were to apply the patch directly in NSX Manager (Option D), the SDDC Manager and VCF Operations databases would go out of sync, leading to a

"configuration drift" where the system no longer knows which version is actually running, potentially breaking future automated lifecycle tasks. Therefore, the centralized download and application through VCF Operations Fleet Management is the verified procedure for maintaining a healthy and compliant VCF 9.0 environment.

NEW QUESTION # 22

An administrator is upgrading an existing VMware Cloud Foundation (VCF) environment. An NSX Edge Cluster is required to support north-south traffic for a workload domain. How would the administrator initiate the edge cluster deployment?

- A. From the VCF Installer.
- B. From the vCenter Server Appliance Management Interface (VAMI).
- C. From vCenter Network Connectivity wizard.
- **D. Through VCF Operations Fleet Manager.**

Answer: D

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From VMware Cloud Foundation (VCF) documents:

In the architectural framework of VMware Cloud Foundation (VCF) 9.0, the deployment and lifecycle management of infrastructure components have transitioned into a unified "Fleet Management" model. While previous versions of VCF (like 4.x or 5.x) relied exclusively on the SDDC Manager UI for the deployment of NSX Edge Clusters, VCF 9.0 centralizes these operations within VCF Operations (integrated with the functionality formerly known as Aria Operations).

To initiate the deployment of an NSX Edge Cluster for a workload domain, the administrator uses the VCF Operations Fleet Manager. This interface provides a centralized orchestration point for the entire VCF

"fleet." When the deployment is triggered here, the system automates the selection of the underlying ESXi hosts, the configuration of the Virtual Distributed Switch (VDS) trunks, and the instantiation of the Edge VM appliances. This ensures that the deployment adheres strictly to the VMware Validated Solutions (VVS) guidelines and is consistent across all domains.

Option A is incorrect because the VCF Installer (Cloud Builder) is used for the initial "Day 0" bring-up of the Management Domain, not for post-deployment additions to workload domains. Option C and D are incorrect as vCenter and the VAMI do not possess the multi-component awareness or the SDDC-level automation required to configure NSX Edge Clusters in a VCF context. By using Fleet Manager, VCF ensures that the new Edge cluster is automatically integrated into the SDDC Manager's inventory and lifecycle management workflows, maintaining a "single source of truth" for the entire private cloud environment.

NEW QUESTION # 23

An architect has just deployed a new NSX Edge cluster in a VMware Cloud Foundation (VCF) fleet. The BGP peer between the NSX Tier-0 gateway and the top-of-rack routers is successfully up and stable.

* BGP Connection is established, but the NSX Tier-0 is not receiving a default route from the top-of-rack routers.

* Workloads inside NSX have no Internet access.

What could be the solution?

- A. Tier-0 gateway community settings are missing on the top-of-rack router configuration.
- B. The top-of-rack router receives a default route from Tier-0 gateway.
- **C. There is no default route configured on the top-of-rack router for the Tier-0 gateway.**
- D. Tier-0 gateway has a limit set too low for how many routes it can accept.

Answer: C

Explanation:

Comprehensive and Detailed 250 to 350 words of Explanation From VMware Cloud Foundation (VCF) documents:

In a VMware Cloud Foundation (VCF) deployment, establishing a stable BGP neighborship between the Tier-0 Gateway and the physical Top-of-Rack (ToR) switches is only the first step in enabling North-South connectivity. While the BGP state may show as "Established," this only confirms that the control plane handshake is complete and the peers are ready to exchange prefixes.

The primary reason for a lack of external connectivity in this scenario is that no routing information is being shared. For workloads within the SDDC to reach the internet, the Tier-0 Gateway must have a path to external networks. In most enterprise VCF designs, the physical network (ToR) is expected to provide a default route (0.0.0.0/0) to the Tier-0 Gateway.

If the Tier-0 is not receiving this route, the issue typically lies in the physical router's configuration. BGP does not automatically "originate" or "redistribute" a default route unless explicitly commanded to do so. On most physical network platforms (like Cisco, Arista, or Juniper), the administrator must specifically configure a "default-originate" command or ensure a static default route exists in the physical RIB and is allowed to be advertised into the BGP session with the NSX Edge nodes.

Options A and C are unlikely to be the primary cause of a completely missing default route in a fresh deployment. Option B describes the inverse—where the virtual network tells the physical network how to find the internet—which is incorrect for a standard VCF consumer model. Therefore, verifying and enabling the default route advertisement on the physical ToR switches is the verified solution to provide the Tier-0 with the necessary egress path for internet-bound workload traffic.

NEW QUESTION # 24

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