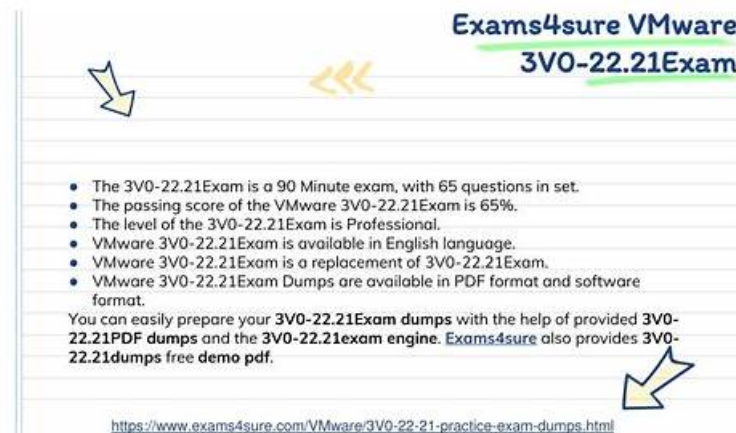


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VMware 3V0-21.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Install, Configure, Administrate the VMware Solution: This section covers configuring and administering VMware Cloud Foundation Automation environments. It includes managing provider portals, organizations, integrations, governance policies, resource deployments, automation workflows, blueprints, and orchestrator components.
Topic 2	<ul style="list-style-type: none"> VMware Products and Solutions: This section covers VMware products related to VMware Cloud Foundation Automation, particularly components such as vSphere Supervisor and supervisor-based NSX networking. It focuses on identifying and differentiating architectural components and how they function within a deployment.

Topic 3	<ul style="list-style-type: none"> • Plan and Design the VMware Solution: This section focuses on designing VMware Cloud Foundation Automation environments based on business and technical requirements. It includes understanding tenancy deployment models, organization types, and the functional components used to structure and manage cloud resources.
Topic 4	<ul style="list-style-type: none"> • IT Architectures, Technologies, Standards: This section focuses on understanding fundamental IT architectures, technologies, and industry standards that support VMware Cloud Foundation environments. It ensures candidates understand the foundational concepts required to design and manage automated cloud infrastructure solutions.
Topic 5	<ul style="list-style-type: none"> • Operation Management: This section focuses on monitoring and managing operational aspects of VMware Cloud Foundation Automation. It includes using VMware operations tools to monitor automation services, provider management, and organizational environments.

VMware Advanced VMware Cloud Foundation 9.0 Automation Sample Questions (Q41-Q46):

NEW QUESTION # 41

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet and the administrator has been tasked with the following:

* Create DNS records before each virtual machine (VM) is deployed using VCF Automation.

The administrator has already completed the following tasks:

* Created two VCF Operations Orchestrator Workflows with corresponding Event Subscriptions:

* Create DNS Record

* Delete DNS Record

* Created a new blueprint to deploy a VM:

* Added two string inputs, hostname and domainName

* Added hostname: '\$ {input.hostname}' as a custom property of the Virtual Machine resource.

* Added domainName: '\$ {input.domainName}' as a custom property of the Virtual Machine resource.

What should the administrator configure within the Event subscription to ensure that the DNS record is only created when the hostname is provided?

- A. Add the event.data.customproperties['domainName'] != null condition to the Create DNS Record and Delete DNS Record subscriptions.
- B. Enable the Block execution of events in topic option in the Create DNS Record and Delete DNS Record subscriptions.
- C. Add the event.data.customproperties['hostname'] != null condition to the Create DNS Record and Delete DNS Record subscriptions.
- D. Add the Delete DNS Record workflow as the Recovery Workflow of the Create DNS Record subscription.

Answer: C

Explanation:

VCF Automation 9.0 utilizes an Event Broker Service (EBS) to trigger extensibility workflows during the lifecycle of a deployment. For a DNS integration to function correctly and reliably, the event subscription must be "scoped" to prevent it from firing when essential metadata is missing. In this scenario, the administrator has mapped the user input hostname to a custom property of the virtual machine. By adding the condition event.data.customproperties['hostname'] != null to the subscription, the platform evaluates the payload before invoking the Operations Orchestrator workflow. If the consumer leaves the hostname field empty (assuming it is not marked as mandatory in the blueprint), the condition will evaluate to false, and the DNS creation workflow will not be triggered, preventing "empty" or invalid records from being sent to the DNS provider. This logic must be applied to both the creation and deletion subscriptions to maintain parity throughout the VM's lifecycle. Using the customproperties array within the event.data payload is the standard method for referencing blueprint-specific inputs within the VCF 9.0 extensibility framework.

NEW QUESTION # 42

A vSphere administrator has created a new vSphere storage policy, labeled Gold Tier, mapped to some new NVMe-backed datastores.

The VMware Cloud Foundation (VCF) Automation administrator is tasked to permit access to this new storage type for consumers of a PerformanceTest Project in an AllApps organization named Engineering.

What must be done within VCFA to accomplish the task?

- A. Create a new VMApps Organization for Engineering and ensure the Gold Tier vSphere storage policy is selected for new projects.
- **B. Add the Storage Class backed by the Gold Tier storage policy to a Supervisor Namespace Class and bind that Namespace Class to the PerformanceTest Project.**
- C. Configure a Day-2 policy on the PerformanceTest project to enforce Gold Tier as the preferred storage.
- D. Create a new Zone in VCF Automation, select the Gold Tier vSphere storage policy, and assign the Zone to the PerformanceTest Project.

Answer: B

Explanation:

In an AllApps (AllApps) organization, resource entitlement follows the Supervisor-native path. To provide access to the "Gold Tier" storage, the VCF Automation administrator must first ensure the vSphere storage policy is recognized as a Storage Class by the Supervisor. The correct operational step is to Add the Storage Class backed by the Gold Tier policy to a Supervisor Namespace Class. The Namespace Class acts as the policy engine that governs what resources are "allow-listed" for the tenant. Once the Namespace Class is configured with the Gold Tier storage class, the administrator must bind that Namespace Class to the PerformanceTest Project. This makes the high-performance NVMe storage visible and available for use by the users within that specific project, allowing them to select it when deploying stateful applications or persistent volumes, without affecting other projects or organizations.

NEW QUESTION # 43

Which three types of profiles do Virtual Private Clouds (VPCs) in VMware Cloud Foundation (VCF) leverage? (Choose three.)

- **A. Service Profile**
- B. QoS Profile
- **C. Security Profile**
- **D. Connectivity Profile**
- E. vGPU Profile

Answer: A,C,D

Explanation:

In VMware Cloud Foundation 9.0, the Virtual Private Cloud (VPC) model utilizes a profile-based approach to standardize and automate network and security services for tenants. The Connectivity Profile is the primary construct used to define the "boundary" of the VPC, determining how the VPC connects to the regional Transit Gateway and whether it has access to external networks or remains isolated. The Security Profile allows administrators to define baseline security postures, such as distributed firewall (DFW) rules and group memberships, that are automatically applied to workloads within the VPC. Finally, the Service Profile is used to enable and configure additional network services, such as Load Balancing or NAT, within the VPC environment. By using these three profile types, the VCF Automation engine can provision consistent, "secure-by-default" network spaces for different organizations or projects, significantly reducing the manual configuration required compared to traditional NSX-T segment management.

NEW QUESTION # 44

Which statement describes Virtual Private Clouds (VPCs)?

- **A. Enables multiple organizations to share the same physical Supervisor cluster while consuming logically isolated networks.**
- B. Enables the provider administrator to create nested VCF instances with a private cloud.
- C. Enables the provider administrator to create multiple VCF instances nested within public clouds (e.g., Amazon AWS, Microsoft Azure, Google GCP, etc.).
- D. Enables multiple organizations to share virtualized GPUs.

Answer: A

Explanation:

Virtual Private Clouds (VPCs) in VCF 9.0 represent a significant evolution in multi-tenant networking. A VPC is a logically isolated network partition that exists within a shared physical infrastructure, specifically a Supervisor cluster. This construct allows multiple distinct organizations to coexist on the same compute hardware while maintaining complete separation of their network traffic, IP

address spaces, and security policies. Each VPC acts as a "mini-datacenter" for the tenant, providing automated services such as routing, DHCP, NAT, and distributed firewalls without the tenant ever needing to see or interact with the underlying NSX Tier-0 or Tier-1 gateway architecture. This "abstraction" is the key to scaling VCF 9.0 deployments, as it allows the provider to maximize host utilization across many small tenants while giving each tenant the "look and feel" of a dedicated, private networking environment. It effectively removes the complexity of manual VLAN or segment management that characterized older private cloud architectures.

NEW QUESTION # 45

The organization administrator is tasked with entering a range of IP addresses available for inter-VPC communication. Into which field does the organization administrator need to enter the IP addresses?

- A. Default Outbound NAT.
- B. External IP Blocks.
- C. N-S Ingress QoS Profile.
- D. Private-Transit Gateway IP Blocks.

Answer: D

Explanation:

In the VCF 9.0 multi-tenant networking model, Virtual Private Clouds (VPCs) communicate with each other through a regional backbone. The Private-Transit Gateway IP Blocks field is specifically designated for the internal IP ranges used to facilitate this inter-VPC connectivity. When an administrator configures a Connectivity Profile for an organization, they must define these blocks to ensure that traffic routed between different departments or projects within the same region has a valid, non-conflicting address space to traverse the NSX Transit Gateway. Unlike External IP Blocks, which are used for SNAT/DNAT to the public internet or corporate WAN, the Private-Transit blocks are strictly for the "east-west" transit layer within the VCF Automation framework. Proper allocation in this field is essential for enabling seamless microservices communication across VPC boundaries while maintaining the logical isolation provided by the Supervisor.

NEW QUESTION # 46

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