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Introduction:

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Question: 1

A customer has six hosts available in a cluster. When running at full capacity, all virtual machines can be run on two hosts. How many hosts can the customer place into maintenance mode at the same time while still providing N+2 resiliency to the cluster?

- A. Two
- B. Three
- C. One
- D. None

Answer: A

Question: 2

An architect is designing a series of new vSphere environments for an organization. The environments will be deployed in their US-East and US-West region data centers. Each data center may have one or more dedicated vSphere environments. Only the vSphere environments within a data center will be configured with Enhanced Linked Mode. The Chief Technology Officer (CTO) has authorized the use of VMware vRealize Automation Cloud for automation. The build team creates standardized virtual machine images for various operating systems in Open Virtualization Format (OVF) and publishes the latest version on an as-needed basis to an internal HTTPS-accessible repository.

The architect must design a content library topology that meets the following requirements:

- A localized content library must be available in each data center.
- Each content library must be updated when an image is updated and released by the build team.
- The cloud automation platform must be able to consume the latest approved content library images.
- It must leverage the existing build team processes.

What should the architect recommend to meet the requirements?

- A. Work with the build team to create a local content library for each vSphere environment.
- B. Create a local content library for the primary vSphere environment in each data center.

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VMware 3V0-21.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

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VMware Advanced VMware Cloud Foundation 9.0 Automation Sample Questions (Q30-Q35):

NEW QUESTION # 30

An administrator has been tasked with configuring tenant branding with the following requirements:

* Organization branding should only appear when a user has logged in to the organization portal.

Select the three steps involved in configuring branding. (Choose three.)

- **A. Navigate to Branding**
- **B. Disable the Enable Login and Logout Page Branding setting**
- C. Log into the Provider Management Portal.
- D. Enable the Enable Login and Logout Page Branding setting.
- E. Import a branding theme.
- **F. Log into the Organization Portal.**

Answer: A,B,F

Explanation:

In VMware Cloud Foundation 9.0, branding is managed within the Organization Portal to allow for tenant- specific customization. To meet the specific requirement that branding only appears after a user has authenticated, the administrator must navigate to the Branding section of the portal. The critical configuration step is to Disable the Enable Login and Logout Page Branding setting. By default, if this is enabled, the custom logos and colors are displayed on the public-facing login screen. Disabling it ensures that the generic VCF/Broadcom login page is presented to the public, and the custom tenant identity is only loaded into the browser session once the user's organization context is established through successful login. This is a common requirement for service providers who want to maintain a consistent entry point for all users while providing a personalized "white-labeled" experience once the user is inside their specific environment.

NEW QUESTION # 31

A VMware Cloud Foundation (VCF) Automation administrator manages two organizations:

* Finance is a VMApps Organization.

* Development is an AllApps Organization.

When creating a new project in the Development organization, the administrator notices that the available network options differ

from those seen in the Finance organization.

Which two factors explain this difference? (Choose two.)

- A. VMApps Organizations rely on traditional vSphere-backed or NSX-backed networks for virtual machine connectivity.
- B. AllApps Organizations support only ephemeral Kubernetes ingress networks, so persistent routed networks are not available.
- C. AllApps Organization networking includes VPC-based networks.
- D. VMApps Organizations provide access to Supervisor networks while AllApps Organizations restrict networking to isolated VPC networks.
- E. Both Organization types use the same network options, but AllApps Organizations require enabling DHCP before routed networks are visible.

Answer: A,C

Explanation:

In VMware Cloud Foundation 9.0, the distinction between VMApps and AllApps Organizations is fundamental to how resources are consumed. VMApps Organizations are designed for traditional virtual machine workloads, leveraging existing vSphere-backed distributed switches or standard NSX-backed segments. In this model, networking is typically managed at the infrastructure level, and the automation portal simply maps these segments to the project. Conversely, AllApps Organizations introduce a modern cloud-consumption model centered around Virtual Private Clouds (VPCs). This enables "AllApps" users to dynamically provision isolated network spaces, utilize VPC-based routing, and manage ingress/egress services natively within the organization. The Development organization (AllApps) sees VPC-based options because it is built to support both Kubernetes and VM workloads in a self-service, cloud-native fashion, whereas the Finance organization (VMApps) is restricted to the pre-defined, "traditional" network paths assigned by the provider. This architectural separation ensures that legacy VM environments and modern application development environments can coexist with the appropriate levels of networking complexity and isolation.

NEW QUESTION # 32

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. 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.
- B. Create a new Zone in VCF Automation, select the Gold Tier vSphere storage policy, and assign the Zone 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 VMApps Organization for Engineering and ensure the Gold Tier vSphere storage policy is selected for new projects.

Answer: A

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 # 33

An administrator is tasked to implement a GitOps workflow to manage VMware Cloud Foundation (VCF) Automation blueprints and infrastructure deployment.

Which statement describes VCF Automation support for this use case?

- A. Supports export of YAML descriptions of deployed infrastructure and committing the results back to a Git repository for

drift detection and rollback.

- B. Supports continuous monitoring of Git repositories and automatic application of changes to running deployments.
- **C. Provides version synchronization from a Git repository, enabling declarative infrastructure management and version control.**
- D. Provides native management of ArgoCD instances, GitOps pipelines, and triggering of GitOps deployments directly from the VCFA UI.

Answer: C

Explanation:

VCF 9.0 Automation natively supports GitOps methodologies by providing version synchronization with Git-based repositories (such as GitHub, GitLab, or Bitbucket). This integration allows administrators and developers to treat infrastructure as code (IaC) by storing blueprints (Cloud Templates) as YAML files in a version-controlled environment. The platform can be configured to periodically sync with the repository, ensuring that the latest "released" versions in Git are automatically available in the VCF Automation service catalog. This enables a declarative management model where changes to infrastructure are proposed via Pull Requests, peer-reviewed, and then synchronized to the private cloud environment. While it facilitates the lifecycle of the templates, it is primarily a synchronization engine (Option A) rather than a full-scale CD tool like ArgoCD or a real-time "auto-apply" engine for running instances, providing the necessary balance between developer flexibility and operational governance.

NEW QUESTION # 34

An administrator is tasked to enable VMware Cloud Foundation (VCF) Automation to run ABX actions. What must be configured?

- **A. Create a cloud account in the Provider Management Portal.**
- B. Create a region in an AllApps Organization.
- C. Create a project in an AllApps Organization.
- D. Create a cloud account in the Organization Portal.

Answer: A

Explanation:

Action-Based Extensibility (ABX) requires a functional management plane connection to execute scripts against the infrastructure. In VCF 9.0, the foundation for all automation tasks-including ABX-is the Cloud Account. The administrator must Create a cloud account in the Provider Management Portal to establish the primary connection between the VCF Automation appliance and the underlying vCenter/NSX endpoints.

While individual organizations can have their own accounts, the core extensibility engine (which runs the serverless containers for ABX) relies on the provider-level account to identify where and how to execute scripts across the fleet. Without a valid Cloud Account, the ABX service has no target for resource discovery or event-triggered logic, rendering the extensibility framework non-functional for both provider and tenant organizations.

NEW QUESTION # 35

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