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Die Oracle 1Z0-819 (Java SE 11 Developer Zertifizierungsprüfung) ist eine Prüfung, die Fachkenntnisse und Fertigkeiten über Menschen testet. Wenn Sie sich auf die IT Branche machen, werden Sie viele Personalmanager auch den neuesten Oracle 1Z0-819 IT Zertifizierungsprüfung. Wenn Sie das Oracle 1Z0-819 (Java SE 11 Developer) Zertifikat haben, können Sie sicher Ihre Weiterentwicklung vorantreiben.

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VMware 3V0-21.25 Prüfungsplan:

Thema	Einzelheiten
Thema 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.

Thema 2	<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.
Thema 3	<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.
Thema 4	<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.
Thema 5	<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.

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VMware Advanced VMware Cloud Foundation 9.0 Automation 3V0-21.25 Prüfungsfragen mit Lösungen (Q52-Q57):

52. Frage

An administrator must initiate the deployment of a new 3-tier application architecture using the VMware Cloud Foundation (VCF) Automation portal. This application includes:

- * A web tier (stateless).
- * A business logic tier (some local caching).
- * A database tier (stateful, PostgreSQL).
- * An NSX load balancer fronting the web tier.
- * ~99.9% uptime requirement.
- * Moderate performance requirements.

Which requirement represents a risk inherent to single-zone deployments?

- A. A higher latency between application tiers.
- B. A split-brain isolation.
- C. A higher network complexity.
- D. A shared failure domain for all application tiers.

Antwort: D

Begründung:

The primary architectural risk in any single-zone deployment within VCF 9.0 is the existence of a shared failure domain. In a single-zone Supervisor cluster or workload domain, all components—including the web, application, and database tiers—reside within the same logical and often physical infrastructure boundary (such as a single rack or data center room). If the underlying zone experiences a critical failure, such as a localized power outage, cooling failure, or a total top-of-rack switch collapse, the entire 3-tier application stack will go offline simultaneously. For mission-critical applications requiring high availability, VCF 9.0 recommends a multi-zone or stretched cluster architecture. In such designs, the failure of one zone does not compromise the entire application

because the tiers can be distributed across different fault domains, ensuring that the stateless web tier and stateful database remain operational elsewhere. In the context of the 99.9% uptime requirement mentioned, a single-zone design represents a significant risk because it lacks the redundancy needed to survive zone-level disruptions.

53. Frage

A VMware Cloud Foundation (VCF) Automation Administrator is tasked to enable VCF Automation with the following requirements:

- * All companies are hosted within a single private cloud.
- * RBAC (role-based access control) is enforced.
- * Resource governance within companies.
- * Segregation between companies.

What two actions must the VCF Automation Administrator perform to satisfy the requirements? (Choose two.)

- **A. Create and configure a VMApps Organization per company.**
- **B. Ensure that the vCenter instance has a Supervisor cluster enabled.**
- C. Create and configure an AllApps Organization per company.
- D. Deploy a vCenter instance with a Supervisor cluster per company.
- E. Deploy a VCF Operations Orchestrator server to enable multi-tenancy.

Antwort: A,B

Begründung:

In VMware Cloud Foundation 9.0, multi-tenancy is structured around the concept of Organizations. To meet the requirement of hosting multiple companies within a single private cloud with strict segregation and governance, the administrator must utilize the VMApps Organization model. Unlike the AllApps model, which is highly optimized for modern containerized and VPC-driven workloads, the VMApps Organization is specifically designed for environments requiring traditional VM-centric segregation and access control while sharing underlying physical infrastructure. Enabling a Supervisor cluster on the vCenter instance is a foundational prerequisite for these advanced automation capabilities. The Supervisor provides the necessary integration between the vSphere compute layer and the VCF Automation control plane, allowing for the instantiation of the Namespace and Organization constructs that enforce RBAC and resource quotas. By configuring a VMApps Organization per company, the administrator ensures that each tenant has a distinct administrative boundary, private catalog, and isolated resource allocation, effectively satisfying the requirements for hard tenancy within a consolidated private cloud environment.

54. Frage

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

Antwort: B

Begründung:

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.

55. Frage

An administrator has been tasked with creating a Day 2 Operation which invokes vMotion migration on a virtual machine (VM). Which two steps are required? (Choose two.)

- A. Drag and drop the User Interaction schema element.
- B. Create an Orchestrator action.
- C. Create an ABX action named Migrate virtual machine with vMotion.
- **D. Create a resource action.**
- **E. Call the pre-defined Orchestrator workflow named Migrate virtual machine with vMotion.**

Antwort: D,E

Begründung:

In VCF 9.0 Automation, a Day 2 Operation is an extension of the platform's native capabilities, allowing users to perform lifecycle tasks on already deployed resources. To enable a vMotion migration through the automation portal, the administrator must first Create a resource action. This construct defines the UI element that will appear when a user selects a VM in their deployment list. The resource action must then be mapped to an execution logic; the most efficient and verified method is to Call the pre-defined Orchestrator workflow named Migrate virtual machine with vMotion. This workflow is part of the standard vCenter integration library in VCF Operations Orchestrator and contains all the necessary logic to handle destination host selection and validation. Once the action is created and mapped to the workflow, it must be added to a Service Broker Policy to entitle the appropriate users or projects to perform the migration task.

56. Frage

A customer requires a backup of blueprints within VMware Cloud Foundation (VCF) Automation to a third- party solution each time the blueprint is released.

What construct will satisfy the requirement?

- A. Velero service
- B. ArgoCD service
- C. CloudConfig
- **D. Event broker subscription**

Antwort: D

Begründung:

To automate the export or backup of Blueprints (Cloud Templates) in VCF 9.0, the Event Broker Service (EBS) is the required mechanism. While Velero (Option A) is used for backing up vSphere Pods and ArgoCD (Option C) is for continuous delivery, neither is designed to "listen" for internal automation metadata changes.

By creating an Event Broker Subscription mapped to the "Blueprint Released" or "Template Version Created" topic, the administrator can trigger an action every time a developer finalizes a new version of their infrastructure code. This triggered action (typically an ABX or Orchestrator task) can then programmatically retrieve the YAML definition of the blueprint via the VCF Automation API and push it to an external third- party storage solution or a secondary Git repository for long-term archival and backup. This ensures that the organization maintains a complete, off-appliance history of its infrastructure designs, satisfying auditing and disaster recovery requirements.

57. Frage

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