

# 有難い3V0-21.25模擬練習 &合格スムーズ3V0-21.25合格記 | 素敵な3V0-21.25合格受験記

| 3V0-21.25 |                           |
|-----------|---------------------------|
| 試験時間:     | 135分                      |
| 問題数:      | 60問                       |
| 問題形式:     | 単一選択・複数選択、ドラッグ&ドロップ、マッチング |
| 合格スコア:    | 300 (100~500のスケール)        |
| 提供言語:     | 英語                        |

3V0-21.25認定試験について、あなたはどのようにやっているのでしょうか。非常に人気があるVMwareの認定試験の一つとして、この試験も大切です。しかし、試験の準備をよりよくするために試験参考書を探しているときに、優秀な参考資料を見つけるのはたいへん難しいことがわかります。では、どうしたらいいでしょうか。大丈夫ですよ。It-Passportsはあなたの望みを察して、受験生の皆さんの要望にこたえるために、一番良い試験3V0-21.25問題集を提供してあげます。

## VMware 3V0-21.25 認定試験の出題範囲:

| トピック   | 出題範囲  |
|--------|---|
| トピック 1 | <ul style="list-style-type: none"><li>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.</li></ul>    |
| トピック 2 | <ul style="list-style-type: none"><li>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.</li></ul>                 |
| トピック 3 | <ul style="list-style-type: none"><li>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.</li></ul>               |
| トピック 4 | <ul style="list-style-type: none"><li>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.</li></ul>  |
| トピック 5 | <ul style="list-style-type: none"><li>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.</li></ul> |

>> 3V0-21.25模擬練習 <<

## 3V0-21.25合格記 & 3V0-21.25合格受験記

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## VMware Advanced VMware Cloud Foundation 9.0 Automation 認定 3V0-21.25 試験問題 (Q63-Q68):

### 質問 # 63

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

正解: A、B、F

解説:

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.

### 質問 # 64

The product development team is rolling out several new application stacks and require a self-service option to deploy their applications quickly and consistently. The requirements are:

\* Present only approved application configurations.

\* No manual configuration within a blueprint.

Which VMware Cloud Foundation (VCF) Automation approach meets these requirements?

- **A. Publish pre-approved blueprints with all required inputs preconfigured to a catalog so team members can deploy them directly.**
- B. Publish all available blueprints to a catalog so team members can choose what is required and adjust configurations as needed at request time.
- C. Integrate VCFA with a Git repository containing blueprint YAML files and train the team to update infrastructure parameters properly before committing changes.
- D. Publish pre-approved blueprints to a catalog and allow the team to choose infrastructure options such as compute cluster and storage policy during deployment.

正解: A

解説:

To achieve the goal of "quick and consistent" deployments with "no manual configuration," the administrator must leverage preconfigured catalog items. In VCF 9.0 Automation, this is achieved by creating blueprints where all variables (such as CPU, RAM, and network segments) are either hardcoded or driven by hidden logic, and then publishing these as Catalog Items with specific Custom Forms. By providing blueprints with all required inputs preconfigured, the platform eliminates the "request-time" complexity that leads to configuration errors or environment drift. This approach ensures that the development team only sees a "click- to-deploy" interface for approved application stacks. Unlike Option A or B, which introduce user-driven variability, or Option C, which requires manual Git interaction, this model provides a highly governed, "golden-image" style of infrastructure consumption that aligns perfectly with the requirement for zero manual configuration by the end-user.

### 質問 # 65

A development team submits the following requirements to the VMware Cloud Foundation (VCF) Automation administrator:

- \* Three-tier inventory system (web, application, and database).
- \* All components deployed as virtual machines (VMs).
- \* Static IP addresses required.
- \* NAT and load balancing for external access.
- \* Network segmentation between DMZ and internal tiers.
- \* The team requests to use the platform's managed PostgreSQL database service instead of maintaining their own database virtual machines.

Which organization type should the administrator configure to meet these requirements with minimal complexity?

- A. Provider Organization
- B. Kubernetes Apps Organization
- C. VMApps Organization
- D. AllApps Organization

正解: D

解説:

To satisfy the requirement for a mix of traditional Virtual Machines and modern managed services like a managed PostgreSQL database, the AllApps Organization is the ideal choice in VCF 9.0. While a VMApps Organization excels at basic VM lifecycle management, it lacks the native integration for "higher-level" managed services provided by the vSphere Supervisor. The AllApps model is designed specifically to bridge the gap between IaaS and PaaS. It allows the administrator to provision NSX VPCs, which natively handle complex networking requirements such as NAT, load balancing, and multi-tier segmentation (DMZ vs. Internal) with significantly less manual configuration than traditional NSX segments. Furthermore, the AllApps organization provides direct access to Supervisor Services, which include managed data services like PostgreSQL. This allows the development team to consume a database as a service (DBaaS) while still deploying their web and application logic as standard VMs within the same governed environment and VPC, fulfilling all technical requirements within a single, unified consumption interface.

### 質問 # 66

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

正解: C

解説:

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.

### 質問 # 67

Which statement correctly describes the relationship between a Project and an Organization in VCF 9.0?

- A. An Organization can belong to multiple Projects to share resources.
- B. Projects are managed in SDDC Manager, while Organizations are managed in the vSphere Client.

- C. There is no relationship; they are independent management silos.
- D. A Project is a sub-construct of an Organization used to group users and entitle them to specific resources.

正解: D

解説:

In the VCF 9.0 governance hierarchy, the Organization acts as the top-level administrative and billing boundary, while the Project serves as the granular operational unit. Every Project must reside within a single Organization. The Project is the primary mechanism for Role-Based Access Control (RBAC) and resource entitlement. Within a Project, the administrator maps Cloud Zones or Namespace Classes to specific sets of users and groups. This allows a large organization (e.g., "Engineering") to have multiple projects (e.g., "Project Alpha" and "Project Beta") with different resource limits and user permissions, all while sharing the same underlying organizational settings, identity providers, and regional infrastructure. Projects also allow for the isolation of Cloud Templates (blueprints); a template created in Project Alpha is not visible or deployable by users in Project Beta unless it is explicitly shared through the Service Broker catalog.

## 質問 # 68

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