

# VMware 3V0-21.25認定資格、3V0-21.25受験内容



さらに、Jpshiken 3V0-21.25ダンプの一部が現在無料で提供されています: [https://drive.google.com/open?id=170LrTRWy85x2Ip\\_QNOv8jCpkOHuHfjQ](https://drive.google.com/open?id=170LrTRWy85x2Ip_QNOv8jCpkOHuHfjQ)

Jpshikenは受験者に向かって3V0-21.25試験について問題を解決する受験資源を提供するサービスのサイトで、さまざまな受験生によって別のトレーニングコースを提供いたします。受験者はJpshikenを通して順調に試験に合格する人がとても多くなのでJpshikenがVMware業界の中で高い名声を得ました。

## 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>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>
トピック 2	<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 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>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 5	<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>

>> VMware 3V0-21.25認定資格 <<

## 3V0-21.25受験内容、3V0-21.25受験対策解説集

私たちは本当にお客様の貴重な意見を3V0-21.25試験資料の作りの考慮に入れます。おそらく、君たちは私たち

の3V0-21.25試験資料について何も知らないかもしれませんが。でも、私たちの3V0-21.25試験資料のデモをダウンロードしてみると、全部わかるようになります。そのデモは3V0-21.25試験資料の一部を含めています。

## VMware Advanced VMware Cloud Foundation 9.0 Automation 認定 3V0-21.25 試験問題 (Q19-Q24):

### 質問 # 19

An administrator is reviewing the network topology of an AllApps Organization. They notice that while each Virtual Private Cloud (VPC) has its own private address space, there is a common component that handles the routing between these VPCs and the corporate backbone.

What is this component?

- A. NSX Tier-1 Gateway
- **B. NSX Transit Gateway**
- C. Distributed Logical Router
- D. NSX Edge Cluster

正解: B

解説:

The NSX Transit Gateway (TGW) is the architectural cornerstone of regional networking in VCF 9.0. In previous versions, administrators had to manually manage complex Tier-0/Tier-1 relationships for each tenant; however, VCF 9.0 abstracts this through the TGW. When a Region is created, the system automatically instantiates the Transit Gateway to act as the high-speed "backplane" for the organization.

Every VPC created within that region connects to this TGW, which then handles all East-West traffic between VPCs and North-South traffic toward the corporate WAN or Internet. This design ensures that the routing logic is consistent, automated, and isolated from the physical underlying fabric. The TGW works in conjunction with VPC Connectivity Profiles to determine if a VPC is completely isolated or has an external path, providing a scalable and secure way to manage hundreds of isolated network segments without manual intervention.

### 質問 # 20

An administrator is deploying a Supervisor cluster in VMware Cloud Foundation (VCF) Automation and notices that only one vSphere zone is configured in the deployment workflow.

Which statement best describes the capabilities of the Supervisor cluster being deployed?

- A. The cluster will span multiple vSphere clusters for high availability.
- **B. The cluster will not have zone-level fault isolation.**
- C. The cluster enables the use of a single control plane across multiple vCenter instances.
- D. The cluster will automatically upgrade to multi-zone when additional zones are provided.

正解: B

解説:

VCF 9.0 supports both Single-Zone and Multi-Zone Supervisor cluster deployments. In a single-zone deployment, all Supervisor control plane VMs and worker nodes reside within a single logical and physical fault domain (a single vSphere cluster). Consequently, the cluster will not have zone-level fault isolation. If the underlying hardware, power, or top-of-rack switch for that specific zone fails, the entire Supervisor instance and all hosted workloads (VMs and Pods) will go offline. Multi-zone clusters, by contrast, distribute nodes across three distinct zones to ensure that the control plane and workloads can survive the complete loss of one zone. While a single-zone cluster is suitable for non-critical development or testing, it represents a significant risk for production environments that require the high-availability and fault-tolerance features inherent to the VCF 9.0 multi-zone architecture.

### 質問 # 21

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

正解: A、E

解説:

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.

#### 質問 # 22

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

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 CustomForms. 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 # 23

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 cloud account in the Organization Portal.
- D. Create a project in an AllApps Organization.

正解: A

解説:

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.

## 質問 # 24

.....

弊社VMwareの資料を使用すると、最短でAdvanced VMware Cloud Foundation 9.0 Automationの最高の質問トレントを習得し、他のことを完了するための時間とエネルギーを節約できます。最も重要なのは、3V0-21.25学習資料を安全にダウンロード、インストール、Jpshiken使用できることです。製品にウイルスがないことを保証できます。それだけでなく、最高のサービスと最高のAdvanced VMware Cloud Foundation 9.0 Automation試験トレントを提供し、製品の品質が良好であることを保証できます。そのため、購入後はお気軽にご利用ください。お金を無駄にさせません。

3V0-21.25受験内容: [https://www.jpshiken.com/3V0-21.25\\_shiken.html](https://www.jpshiken.com/3V0-21.25_shiken.html)

- 3V0-21.25資料勉強 □ 3V0-21.25資格取得講座 □ 3V0-21.25資格取得講座 □ 今すぐ { [www.goshiken.com](http://www.goshiken.com) } を開き、[ 3V0-21.25 ] を検索して無料でダウンロードしてください3V0-21.25日本語認定
- 3V0-21.25認定内容 □ 3V0-21.25ウェブトレーニング □ 3V0-21.25ウェブトレーニング □ 検索するだけで [ [www.goshiken.com](http://www.goshiken.com) ] から ⇒ 3V0-21.25 ⇐ を無料でダウンロード3V0-21.25トレーニング
- 3V0-21.25日本語版トレーニング □ 3V0-21.25問題数 □ 3V0-21.25日本語版トレーニング □ “ [www.mogixexam.com](http://www.mogixexam.com) ” に移動し、【 3V0-21.25 】 を検索して、無料でダウンロード可能な試験資料を探します3V0-21.25日本語講座
- 3V0-21.25日本語対策問題集 □ 3V0-21.25日本語認定 □ 3V0-21.25的中率 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐ に移動し、□ 3V0-21.25 □ を検索して無料でダウンロードしてください3V0-21.25復習時間
- 3V0-21.25的中率 □ 3V0-21.25試験問題 □ 3V0-21.25試験問題 □ 検索するだけで □ [www.mogixexam.com](http://www.mogixexam.com) □ から ▶ 3V0-21.25 □ を無料でダウンロード3V0-21.25難易度
- 3V0-21.25日本語対策問題集 □ 3V0-21.25受験料 □ 3V0-21.25難易度 □ ウェブサイト □ [www.goshiken.com](http://www.goshiken.com) □ から { 3V0-21.25 } を開いて検索し、無料でダウンロードしてください3V0-21.25ウェブトレーニング
- 試験の準備方法-100%合格率の3V0-21.25認定資格試験-素晴らしい3V0-21.25受験内容 □ Open Webサイト ▶ [www.goshiken.com](http://www.goshiken.com) □ 検索“ 3V0-21.25 ”無料ダウンロード3V0-21.25一発合格
- VMware 3V0-21.25認定資格 - GoShiken - 資格試験のリーダー □ ( [www.goshiken.com](http://www.goshiken.com) ) には無料の ▶ 3V0-21.25 □ 問題集があります3V0-21.25試験問題
- 3V0-21.25難易度 □ 3V0-21.25認定内容 \* 3V0-21.25ウェブトレーニング □ ▶ 3V0-21.25 □ を無料でダウンロード ✨ [www.mogixexam.com](http://www.mogixexam.com) □ ✨ □ ウェブサイトを入力するだけ3V0-21.25ウェブトレーニング
- 素敵な3V0-21.25認定資格 - 合格スムーズ3V0-21.25受験内容 | 便利な3V0-21.25受験対策解説集 Advanced VMware Cloud Foundation 9.0 Automation □ ▶ [www.goshiken.com](http://www.goshiken.com) □ から簡単に ▶ 3V0-21.25 ◀ を無料でダウンロードできます3V0-21.25認定内容
- 信頼できる3V0-21.25 | 最高の3V0-21.25認定資格試験 | 試験の準備方法Advanced VMware Cloud Foundation 9.0 Automation受験内容 □ □ [www.goshiken.com](http://www.goshiken.com) □ に移動し、( 3V0-21.25 ) を検索して無料でダウンロードしてください3V0-21.25難易度
- [aoifehddw848810.empirewiki.com](http://aoifehddw848810.empirewiki.com), [lanceipxq135641.idblogmaker.com](http://lanceipxq135641.idblogmaker.com), [theonhm968564.dailyblogzz.com](http://theonhm968564.dailyblogzz.com), [blanchesjff769682.national-wiki.com](http://blanchesjff769682.national-wiki.com), [socialmediaentry.com](http://socialmediaentry.com), [jimofyc898504.blogginaway.com](http://jimofyc898504.blogginaway.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [marvintjzp272939.tusblogos.com](http://marvintjzp272939.tusblogos.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [siobhannuen842558.blazingblog.com](http://siobhannuen842558.blazingblog.com), Disposable vapes

ちなみに、Jpshiken 3V0-21.25の一部をクラウドストレージからダウンロードできます: [https://drive.google.com/open?id=170LlrTRWy85x2Ip\\_QNOv8jCpkOHuHfjQ](https://drive.google.com/open?id=170LlrTRWy85x2Ip_QNOv8jCpkOHuHfjQ)