

# 試験の準備方法-便利な2V0-17.25テストサンプル問題 試験-素敵な2V0-17.25参考書勉強



無料でクラウドストレージから最新のMogiExam2V0-17.25 PDFダンプをダウンロードする：<https://drive.google.com/open?id=1dMJUvjFHPQQwhUNV4k4xywzI-PM-udaL4>

これは、今後の2V0-17.25テストのために有効な試験準備資料を購入する良い方法です。適切な選択により、半分の労力で2倍の結果が得られます。適切な試験準備により、明確な方向性が示され、効率的な準備ができます。2V0-17.25試験の準備は正しい方向を示すだけでなく、実際の試験問題のほとんどをカバーできるため、試験の内容を事前に知ることができます。VMware 2V0-17.25試験準備の質問と回答をマスターし、試験気分を積極的に調整することもできます。

MogiExamのVMwareの2V0-17.25試験トレーニング資料はPDF形式とソフトウェアの形式で提供します。それはMogiExamのVMwareの2V0-17.25試験の問題と解答を含めます。そして、その学習教材の内容はカバー率が高く、正確率も高いです。それはきっと君のVMwareの2V0-17.25試験に合格することの良い参考資料です。もし不合格になる場合は、ご心配なく、私たちは資料の費用を全部返金します。

>> 2V0-17.25テストサンプル問題 <<

## 2V0-17.25参考書勉強、2V0-17.25試験勉強攻略

周りの多くの人は全部VMware 2V0-17.25資格認定試験にパスしまして、彼らはどのようにできましたか。今には、あなたにMogiExamを教えさせていただきませんか。我々社サイトのVMware 2V0-17.25問題庫は最新かつ最完備な勉強資料を有して、あなたに高品質のサービスを提供するのは2V0-17.25資格認定試験の成功にとって唯一の選択です。躊躇わなくて、MogiExamサイト情報を早く了解して、あなたに試験合格を助かってあげますようお願いいたします。

## VMware Cloud Foundation 9.0 Administrator 認定 2V0-17.25 試験問題 (Q47-Q52):

### 質問 # 47

An administrator is responsible for managing a VMware Cloud Foundation (VCF) instance. The administrator has been tasked with configuring VCF Automation to support a new critical project that requires logical isolation from the other ongoing development activities located within the workload domain.

The administrator has been tasked with completing the following:

- \* Ensure that all workloads for the project can only be managed by the application development (appdev) team.
- \* Ensure that all workloads for the appdev project only get deployed to one of the newly created network segments.
- \* Ensure that the self-service user can specify the VLAN number which will determine which appdev network a workload gets deployed to.
- \* Ensure that all workloads deployed to appdev segments automatically get an IP address from the internal IPAM solution.

The administrator completes the following tasks:

- \* Creates the necessary network infrastructure including new segments in NSX.
- \* Creates a new VCF Automation project and configures appdev team access to the project.

Before starting to develop any templates for the new appdev project, what three additional tasks in VCF Automation must the

administrator complete to allow the deployment of workloads to different clusters?  
(Choose three.)

- A. Create a new network profile, include all appdev network segments in the network profile and add the net:appdev tag to the profile.
- B. Add the net:appdev capability tag to all network segments discovered by NSX.
- C. Configure each appdev network with a gateway, subnet mask and IP range from the internal IPAM.
- D. Add a capability tag using vlan: < number > to each corresponding appdev network segment based on the VLAN number.
- E. Add all appdev networks to the existing development project 's network profile.
- F. Create a custom group that specifies the network name.

正解: A、C、D

解説:

According to VMware Cloud Foundation 9.0 documentation for VCF Automation (Aria Automation integration) :

To deploy workloads to specific NSX segments with VLAN-based selection and IPAM integration, the administrator must:

1# # Configure Network IPAM Settings (Option C)

VCF Automation requires network segments to be associated with IPAM configuration:

"To enable automatic IP allocation for workloads, configure network profiles with gateway, subnet, and IP range details for the associated networks." This ensures automatic IP address allocation from the internal IPAM.

2# # Create a Network Profile and Associate Segments (Option D)

VCF Automation uses Network Profiles to group NSX segments and associate them with projects:

"A network profile defines the networks available to a project and includes capability tags that are matched during workload deployment." Including all appdev segments in a dedicated network profile ensures logical isolation from other projects.

3# # Use Capability Tags for VLAN Selection (Option F)

VCF Automation uses capability tags to match user input to infrastructure:

"Capability tags applied to networks can be matched in cloud templates to dynamically select networks based on user-defined inputs." By applying vlan: < number > tags to each segment, a self-service user can specify a VLAN number that determines which segment is selected during deployment.

Why Other Options Are Incorrect

- \* A - Custom groups are not required for network selection.
- \* B - Tagging segments alone is insufficient without associating them through a network profile.
- \* E - Adding networks to the existing development project violates logical isolation requirements.

Document reference (VCF 9.0):

- \* VMware Cloud Foundation 9.0 # VCF Automation # Projects and Network Profiles
- \* VMware Cloud Foundation 9.0 # Network Profiles and IPAM Configuration
- \* VMware Cloud Foundation 9.0 # Capability Tags and Network Selection

#### 質問 # 48

An Administrator has been tasked with deploying an Organization for All Applications within a new VMware Cloud Foundation (VCF) Automation. During the regional networking creation step, which four NSX constructs will automatically be configured?  
(Choose four.)

- A. A Virtual Private Cloud (VPC) connectivity profile
- B. An outbound Source Network Address Translation (SNAT) rule
- C. A Virtual Distributed Switch (VDS)
- D. An NSX Transit Gateway
- E. A Provider Tier-0 Gateway
- F. An outbound Destination Network Address Translation (DNAT) rule
- G. A Default Virtual Private Cloud (VPC)

正解: A、B、E、G

解説:

In VMware Cloud Foundation 9.0, the introduction of the Virtual Private Cloud (VPC) model within VCF Automation (formerly Aria Automation) simplifies multi-tenancy. When an administrator creates an organization and configures regional networking, the system automates the deployment of several high-level NSX objects to provide isolated networking for that organization's applications.

According to the VCF 9.0 Automation and Networking Guide:

A Provider Tier-0 Gateway (C): This is the top-level logical router in the VCF environment. During the regional networking setup,

the system identifies or configures the Provider T0 to act as the primary exit point for North-South traffic for the organization.

A Virtual Private Cloud (VPC) connectivity profile (F): This profile defines the networking "flavor" (such as IP blocks, DNS, and security settings) that will be applied to the organization's VPCs. It acts as the template for how the VPC interacts with the provider's physical and logical infrastructure.

A Default Virtual Private Cloud (VPC) (B): Upon completing the organization setup, VCF Automation provisions a default VPC for that organization. This VPC serves as the logical container for the tenant's subnets, security groups, and routing.

An outbound Source Network Address Translation (SNAT) rule (A): To allow virtual machines within the newly created VPC to access external resources (the internet or corporate network) while using private IP space, the system automatically creates an outbound SNAT rule on the gateway associated with the VPC or the Provider T0.

Why other options are incorrect:

A Virtual Distributed Switch (VDS) (D): The VDS is a foundational component of the VCF VI Workload Domain created during Day 1 operations. It is not "automatically configured" during the high-level regional networking step of a VCF Automation organization; it must already exist.

An NSX Transit Gateway (E): While NSX uses Tier-0 and Tier-1 gateways for transit, "Transit Gateway" is a specific term often associated with public cloud (AWS) integrations. In the context of VCF 9.0 regional networking for a VPC, the core constructs are the T0/T1 and VPC profiles.

An outbound Destination Network Address Translation (DNAT) rule (G): DNAT is typically used for inbound traffic (mapping a public IP to a private internal IP). Outbound traffic uses SNAT to mask the internal IP as it leaves the organization.

Reference:

VMware Cloud Foundation 9.0 Administration Guide: Configuring Organizations and VPCs in VCF Automation.

VMware NSX (VCF 9.0) Guide: Automated VPC Provisioning and Connectivity Profiles.

#### 質問 # 49

When setting up a new port group on a Virtual Distributed Switch (VDS), what role does configuring a VLAN ID play in network management and traffic isolation?

- A. To enable the automatic assignment of IP addresses to virtual machines in the port group
- B. To configure storage replication settings for virtual machines connected to the port group
- C. To improve the performance of virtual machines by distributing network traffic across multiple uplinks
- **D. To logically segment network traffic by assigning the port group to a specific VLAN, ensuring that traffic is isolated**

正解: D

解説:

Assigning a VLAN ID to a VDS port group ensures that all traffic on that port group is tagged for and confined to the specified VLAN, providing logical segmentation and isolation of network traffic.

#### 質問 # 50

In a multi-tier application hosted on vSphere, the database VM consistently faces storage latency issues.

What is the most appropriate initial action?

- A. Migrate the database VM to a Standard vSwitch
- **B. Examine disk performance metrics in vCenter or vRealize Operations**
- C. Configure an EVC cluster for the database VM
- D. Increase the VM's CPU reservation

正解: B

解説:

Troubleshooting storage latency usually begins with reviewing performance charts and metrics. CPU reservations (A), network switching (C), or EVC (D) do not directly address storage latency without first identifying the root cause through monitoring.

#### 質問 # 51

An administrator must deploy a new VMware Cloud Foundation (VCF) instance using a supported VCF Operations model with the smallest possible resource footprint. Which VCF Operations deployment model should be used?

- A. High Availability

- B. Simple
- C. Stretched Cluster
- D. Continuous Availability

正解: B

## 質問 # 52

.....

数年以来の整理と分析によって開発された2V0-17.25問題集は権威的で全面的です。2V0-17.25問題集を利用して試験に合格できます。この問題集の合格率は高いので、多くのお客様から2V0-17.25問題集への好評をもらいました。2V0-17.25問題集のカバー率が高いので、勉強した問題は試験に出ることが多いです。だから、弊社の提供する2V0-17.25問題集を暗記すれば、きっと試験に合格できます。

**2V0-17.25参考書勉強:** <https://www.mogixam.com/2V0-17.25-exam.html>

あなたは弊社の高品質VMware 2V0-17.25試験資料を利用して、一回に試験に合格します、MogiExamのVMwareの2V0-17.25試験トレーニング資料を持っていますから、どんなに難しい試験でも成功することができます、VMware 2V0-17.25テストサンプル問題 どのように効率を高めますか、VMware 2V0-17.25テストサンプル問題 もし試験に失敗したら、我々は君の支払ったお金を君に全額で返して、君の試験の失敗する経済損失を減少します、弊社はお客様がいつでも最新版のVMware 2V0-17.25学習教材を持っていることを保証します、2V0-17.25トレーニング資料は、パフォーマンスの向上と2V0-17.25試験の包括的なサービスに対する情熱を引き続き追求します。

見えるのは、上下に動く手と、その手が握っている物、家系や血筋など関係ない 一条は沙月のワイシャツのボタンをすべて外し、白く滑らかな肌に顔を埋めた、あなたは弊社の高品質VMware 2V0-17.25試験資料を利用して、一回に試験に合格します。

## VMware 2V0-17.25認定試験に合格できる機会を逃さぬ

MogiExamのVMwareの2V0-17.25試験トレーニング資料を持っていますから、どんなに難しい試験でも成功することができます、どのように効率を高めますか、もし試験に失敗したら、我々は君の支払ったお金を君に全額で返して、君の試験の失敗する経済損失を減少します。

弊社はお客様がいつでも最新版のVMware 2V0-17.25学習教材を持っていることを保証します。

- 信頼的なVMware 2V0-17.25テストサンプル問題 - 合格スムーズ2V0-17.25参考書勉強 | 真実的な2V0-17.25試験勉強攻略  [ [www.shikenpass.com](http://www.shikenpass.com) ] で  2V0-17.25   を検索し、無料でダウンロードしてください 2V0-17.25日本語版試験解答
- 2V0-17.25合格内容  2V0-17.25トレーニング費用  2V0-17.25最新受験攻略   [www.goshiken.com](http://www.goshiken.com)  サイトで  2V0-17.25  の最新問題が使える2V0-17.25合格内容
- 2V0-17.25試験の準備方法 | 最高の2V0-17.25テストサンプル問題試験 | 有難いVMware Cloud Foundation 9.0 Administrator参考書勉強  今すぐ  [www.mogixam.com](http://www.mogixam.com)  で《2V0-17.25》を検索し、無料でダウンロードしてください2V0-17.25日本語独学書籍
- VMware 2V0-17.25テストサンプル問題: VMware Cloud Foundation 9.0 Administrator - GoShiken 価値高い 参考書勉強 合格のために  今すぐ  [www.goshiken.com](http://www.goshiken.com)  で  2V0-17.25  を検索し、無料でダウンロードしてください2V0-17.25勉強方法
- 2V0-17.25出題範囲  2V0-17.25認定内容  2V0-17.25日本語独学書籍  { 2V0-17.25 } を無料でダウンロード  [www.xhs1991.com](http://www.xhs1991.com)  で検索するだけ2V0-17.25認定内容
- VMware 2V0-17.25テストサンプル問題: VMware Cloud Foundation 9.0 Administrator - GoShiken 価値高い 参考書勉強 合格のために  サイト { [www.goshiken.com](http://www.goshiken.com) } で  2V0-17.25  問題集をダウンロード2V0-17.25認定資格試験
- 信頼的なVMware 2V0-17.25テストサンプル問題 - 合格スムーズ2V0-17.25参考書勉強 | 真実的な2V0-17.25試験勉強攻略   [www.shikenpass.com](http://www.shikenpass.com)  にて限定無料の“2V0-17.25”問題集をダウンロードせよ2V0-17.25認証pdf資料
- 2V0-17.25認証pdf資料  2V0-17.25日本語独学書籍  2V0-17.25勉強方法  Open Webサイト  [www.goshiken.com](http://www.goshiken.com) ◀検索 ( 2V0-17.25 ) 無料ダウンロード2V0-17.25認証pdf資料
- 有効的なVMware 2V0-17.25テストサンプル問題 - 合格スムーズ2V0-17.25参考書勉強 | 実際的な2V0-17.25試験勉強攻略  ウェブサイト  [www.japancert.com](http://www.japancert.com)  を開き、[ 2V0-17.25 ] を検索して無料でダウンロードしてください2V0-17.25認定試験トレーニング

