

高質量的VMware 2V0-17.25 PDF題庫認證產品，是由VMware公司一流的專業技術人員研發的



CERTIFIED PROFESSIONAL

VMware Cloud Foundation Administrator

如果你正在準備 2V0-17.25 考試，為 2V0-17.25 認證做最後衝刺，又苦於沒有絕對權威的考試真題模擬。很多考生現在都用 VMware 2V0-17.25 考題作為參加 2V0-17.25 考試最快捷，最信任的方式。擺正好心態，認真閱讀準備好的 2V0-17.25 考題，考試時心中不要慌，任何一場考試，都是與考生在進行心理戰的準備，遇到難的題目先不要去管，調整好心態準備應戰下一條題目。加上之前準備充足獲取 2V0-17.25 認證應該是沒有問題的。

如果你選擇了 Fast2test，Fast2test 可以確保你 100% 通過 VMware 2V0-17.25 認證考試，如果考試失敗，Fast2test 將全額退款給你。

>> [2V0-17.25 PDF題庫](#) <<

VMware 2V0-17.25 下載，最新 2V0-17.25 題庫資源

VMware 的 2V0-17.25 考試認證一直都是 IT 人士從不缺席的認證，因為它可以關係著他們以後的命運將如何。VMware 的 2V0-17.25 考試培訓資料是每個考生必備的考前學習資料，有了這份資料，考生們就可以義無反顧的去考試，這樣考試的壓力也就不用那麼大，而 Fast2test 這個網站裏的培訓資料是考生們最想要的獨一無二的培訓資料，有了 Fast2test VMware 的 2V0-17.25 考試培訓資料，還有什麼過不了。

VMware 2V0-17.25 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Plan and Design the VMware by Broadcom Solution: This section of the exam measures the skills of Solution Designers and emphasizes the ability to plan and design VMware by Broadcom solutions. Although no testable objectives are defined here, it reinforces the importance of architectural planning and design considerations for large-scale cloud deployments.

主題 2	<ul style="list-style-type: none"> VMware Cloud Foundation Fundamentals: This section of the exam measures the skills of Private Cloud Engineers and covers the basic building blocks of VMware Cloud Foundation. It includes the vision and use cases for private cloud, along with the value it provides to businesses. Candidates are expected to understand compute fundamentals such as deploying and managing vCenter, ESXi, clusters, and virtual machines. Storage fundamentals include configuring vSphere storage, setting up vSAN clusters, applying storage policies, and understanding resilience options. Networking fundamentals are also assessed, with a focus on configuring connectivity, fabrics, routing, and network services in a VMware environment.
主題 3	<ul style="list-style-type: none"> Deploy, Configure, and Operate VMware Cloud Foundation (VCF): This section of the exam measures the skills of VCF Administrators and goes in-depth into deploying, configuring, and managing VMware Cloud Foundation. The deployment portion covers identifying deployment models, configuring private cloud environments, and setting up workload domains and networking. The management objectives focus on lifecycle operations such as fleet management, identity and role-based access, licensing, certificate handling, and importing existing vCenters. Operations are assessed through capabilities like monitoring health, logs, networks, and storage, along with creating dashboards, configuring alerts, and ensuring compliance. The automation portion evaluates skills in using VCF Automation for multi-tenancy, provider networking, content libraries, governance policies, and extensibility to automate business processes. It also includes knowledge of deploying Supervisor-based services within Cloud Foundation.
主題 4	<ul style="list-style-type: none"> IT Architectures, Technologies, Standards: This section of the exam measures the skills of Cloud Architects and focuses on understanding the broader context of IT architectures, common technologies, and industry standards. While it does not have testable objectives, it sets the foundation for how VMware Cloud Foundation aligns with enterprise cloud strategies.

最新的 VCP-VCF Administrator 2V0-17.25 免費考試真題 (Q94-Q99):

問題 #94

An administrator has been tasked with ensuring the network team can fully utilize the Network Operations feature in VMware Cloud Foundation (VCF).

What VCF component must the administrator ensure is installed and configured to support this requirement?

- A. VCF Operations collector
- B. vDefend firewall
- C. NSX networking
- D. VCF Operations for networks**

答案: D

解題說明:

The Network Operations feature within VMware Cloud Foundation is powered by VCF Operations for Networks (formerly Aria Operations for Networks).

The VCF 9.0 documentation explains:

"VCF Operations for Networks provides application dependency mapping, network flow visibility, micro-segmentation validation, and network troubleshooting capabilities." Without this component, advanced network analytics and topology visualization are not available.

vDefend firewall (B) provides security enforcement but does not deliver analytics and visibility features.

NSX networking (C) provides networking services but does not itself deliver network operations insights and analytics.

VCF Operations collector (D) collects data but does not provide the network operations feature set.

Thus, to enable full Network Operations capability, the administrator must install and configure VCF Operations for Networks.

問題 #95

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

答案： B,D,E

解題說明：

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

問題 #96

An administrator is tasked to create different pricing information in a new VMware Cloud Foundation (VCF) fleet. The following requirements must be met:

* Pricing for CPU, memory and storage should be the same across all clusters.

* Virtual machine (VM) setup charges should only be set for VMs in the SAP HANA cluster.

* All other settings should be in a default setting.

* Name the new policy for all clusters "Resources."

Which three settings must an administrator configure to satisfy the requirements? (Choose three.)

- A. Create a new policy under "Base Settings" and define the cost for VM setup charges for the SAP HANA cluster.
- B. Create a new policy under "Default Policy" and define the cost for VM setup charges for the SAP HANA cluster.
- C. Set the "Default Policy" as default.
- D. Create a new policy "Resources" under "Base Settings" and define the cost for CPU, memory and storage.
- E. Create a new policy under "Resources" and define the cost for VM setup charges for the SAP HANA cluster.
- F. Set the "Resources" policy as default.

答案: C,D,E

解題說明:

Create a new policy "Resources" under Base Settings and define CPU, memory, and storage costs to ensure consistent pricing across all clusters.

Set the "Default Policy" as default, since only CPU, memory, and storage pricing should be globally consistent, while VM setup charges need an exception for the SAP HANA cluster.

Create a new policy under "Resources" for the SAP HANA cluster to define VM setup charges, applying this exception while keeping all other clusters on the base "Resources" pricing.

問題 #97

When planning to migrate from standard vSwitches (vSS) to a distributed vSwitch (vDS), which benefit is gained?

- A. Ability to span vSwitch configurations across multiple vCenters
- B. Native encryption of virtual machine network traffic
- C. Automatic assignment of ephemeral port bindings to all VMs
- D. **Centralized management of networking configuration across the ESXi cluster**

答案: D

解題說明:

vDS provides a centralized interface for managing virtual networking across a cluster. Spanning multiple vCenters requires Enhanced Linked Mode or other solutions, encryption at the vSwitch layer is handled differently, and ephemeral port binding is typically used only for specific troubleshooting scenarios.

問題 #98

A security team informed an administrator that a VMware vCenter root password was compromised. As a precaution, the password was changed directly in vCenter. What should an administrator do to regain management capability of this vCenter by VCF Operations?

- A. Use the Rotate password function in VCF Operations.
- B. Enter the new root password using the Reset password function in VCF Operations.
- C. Enter the new root password using the Update password function in VCF Operations.
- D. **Enter the new root password using the Remediate password function in VCF Operations.**

答案: D

解題說明:

When an error occurs, for example after a password expires, you must manually reset the password in the component product. After you reset the password in a component, you must remediate the password in VCF Operations." "Password Rotation" is different--it "allows you to orchestrate the rotation" of stored credentials (a planned, VCF-driven change), not reconcile an externally altered password. Therefore, after the direct password change in vCenter, the correct recovery step in VCF Operations is to use Remediate password to synchronize credentials and restore management from VCF Operations.

問題 #99

.....

Fast2test是一家專業的網站，它給每位元考生提供優質的服務，包括售前服務和售後服務兩種，如果你需要我們Fast2test VMware的2V0-17.25考試培訓資料，你可以先使用我們的免費試用的部分考題及答案，看看適不適合你，這樣你可以親自檢查了我們Fast2test VMware的2V0-17.25考試培訓資料的品質，再決定購買使用。假如你很不幸的沒通過，我們將退還你購買的全部費用，並提供一年的免費更新，直到你通過為止。

2V0-17.25下載: <https://tw.fast2test.com/2V0-17.25-premium-file.html>

- 2V0-17.25熱門考題 ✧ 2V0-17.25資料 □ 2V0-17.25新版題庫上線 □ 打開網站※ www.newdumpspdf.com
□●□ 搜索▶ 2V0-17.25 ◀免費下載最新2V0-17.25題庫資訊
- VMware 2V0-17.25認證考古題 □ 在 ➔ www.newdumpspdf.com □□□ 搜索最新的 ➤ 2V0-17.25 □題庫2V0-17.25
熱門考題

- 2V0-17.25考試題庫 □ 2V0-17.25題庫下載 □ 最新2V0-17.25題庫 □ 在□ www.vcesoft.com □網站上查找 □ 2V0-17.25 □的最新題庫2V0-17.25考古題推薦
- 2V0-17.25權威認證 ↗ 最新2V0-17.25題庫 □ 2V0-17.25考試題庫 □ 到[www.newdumpspdf.com]搜索 □ 2V0-17.25 □輕鬆取得免費下載2V0-17.25考古題推薦
- VMware 2V0-17.25認證考古題 □ 【 www.newdumpspdf.com 】最新 ➔ 2V0-17.25 □問題集合最新2V0-17.25試題
- 最新2V0-17.25試題 □ 2V0-17.25考試題庫 □ 2V0-17.25真題材料 □ ▶ www.newdumpspdf.com ▶上的▶ 2V0-17.25 □免費下載只需搜尋2V0-17.25真題材料
- 2V0-17.25 PDF題庫 |高通過率| 100%通過VMware Cloud Foundation 9.0 Administrator考試 □ 在● tw.fast2test.com □● □網站上查找 □ 2V0-17.25 □的最新題庫2V0-17.25考題套裝
- 2V0-17.25證照信息 ↗ 最新2V0-17.25試題 □ 2V0-17.25題庫下載 □ 來自網站[www.newdumpspdf.com]打開並搜索● 2V0-17.25 □● □免費下載2V0-17.25新版題庫上線
- 2V0-17.25 PDF題庫, 2V0-17.25下載, 最新2V0-17.25題庫資源 □ 立即在⇒ www.testpdf.net ⇌上搜尋 □ 2V0-17.25 □並免費下載2V0-17.25軟件版
- 2V0-17.25真題材料 □ 2V0-17.25權威認證 □ 2V0-17.25考試題庫 □ ➔ www.newdumpspdf.com □□□上的免費下載{ 2V0-17.25 }頁面立即打開最新2V0-17.25試題
- 2V0-17.25認證資料 □ 2V0-17.25認證資料 □ 最新2V0-17.25題庫 □ 進入✓ www.pdfexamdumps.com □✓ □ 搜尋▶ 2V0-17.25 ◀免費下載2V0-17.25考試備考經驗
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, info-sinergi.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes