

2V0-15.25 Exam Forum - Examinations 2V0-15.25 Actual Questions

1. During VMware Cloud Foundation (VCF) deployment, which component validates the prerequisites and generates a deployment parameter workbook?

- A. SDDC Manager
- B. Cloud Builder
- C. NSX Manager
- D. vSphere Lifecycle Manager

Answer: B

2. Which tool is primarily used to scale-out a VCF instance by adding new workload domains?

- A. vSphere Client
- B. SDDC Manager
- C. NSX-T Manager
- D. HCX

Answer: B

3. When upgrading from VCF 8.x to VCF 9.0, which of the following must be upgraded first?

- A. vCenter Server
- B. NSX Manager
- C. SDDC Manager
- D. ESXi Hosts

Answer: C

4. What is required before converting an existing vSphere environment into a VCF workload domain?

- A. vSAN enabled cluster
- B. Distributed vSwitch created
- C. Active Directory integrated
- D. Dedicated NSX Edge cluster

Answer: A

5. Which log bundle is collected to troubleshoot failed workload domain creation in VCF?

- A. NSX logs
- B. vSphere logs
- C. SDDC Manager logs
- D. HCX logs

Answer: C

6. Which type of workload domain is mandatory in every VCF deployment?

- A. VI Workload Domain
- B. Management Workload Domain
- C. Edge Workload Domain
- D. vSAN Workload Domain

Answer: B

7. Which component is automatically deployed during the creation of a new workload domain?

2 / 3

BTW, DOWNLOAD part of PDFVCE 2V0-15.25 dumps from Cloud Storage: https://drive.google.com/open?id=1tfyhNB_9_y5jHy0TJIENgtBxOX5xtuR

You want to get the most practical and useful certificate which can reflect your ability in some area. If you choose to attend the test 2V0-15.25 certification buying our 2V0-15.25 study materials can help you pass the test and get the valuable certificate. Our company has invested a lot of personnel, technology and capitals on our products and is always committed to provide the top-ranking 2V0-15.25 Study Materials to the clients and serve for the client wholeheartedly.

Each question presents the key information to the learners and each answer provides the detailed explanation and verification by the senior experts. The success of our 2V0-15.25 study materials cannot be separated from their painstaking efforts. Our system will do an all-around statistics of the sales volume of our 2V0-15.25 Study Materials at home and abroad and our clients' positive feedback rate of our 2V0-15.25 study materials. Our system will deal with the clients' online consultation and refund issues promptly and efficiently. So our system is great.

>> 2V0-15.25 Exam Forum <<

Real VMware 2V0-15.25 Dumps PDF Format

You will go through VMware 2V0-15.25 Exams and will see for yourself the difference in your preparation. The VMware 2V0-

15.25 practice test software is very user-friendly and simple to use. It is accessible on all browsers. It will save your progress and give a report of your mistakes which will surely be beneficial for your overall exam preparation.

VMware Cloud Foundation 9.0 Support Sample Questions (Q30-Q35):

NEW QUESTION # 30

An administrator is troubleshooting an issue relating to VMware Cloud Foundation (VCF) Automation. While troubleshooting, the administrator realizes that debug-level information is not displayed in the VCF Automation Task Log.

How would the Administrator enable debug-level information in the Task Log?

- A. Enable "display debug information" in the Administration > Feature Flag section of the Provider Management portal.
- B. Enable "display debug information" in the Administration > Events and Tasks section of the Provider Management portal.
- C. Enable "display debug information" in the Administration > General Settings section of the Provider Management portal.
- D. Enable "display debug information" in the Administer > Settings section of the Organization Management portal.

Answer: A

Explanation:

In VMware Cloud Foundation (VCF) 9.0 Automation, the visibility of debug-level information in Task Logs is controlled centrally by the Provider Administrator through the Provider Management portal. Debug logging is not enabled by default because it exposes verbose operational details intended primarily for troubleshooting. According to the VCF Automation architecture and operations model, advanced logging capabilities—including debug output—are gated behind feature flags.

To enable debug-level information, the Provider Admin must navigate to:

Provider Management # Administration # Feature Flags # Display Debug Information Once this flag is enabled, the system begins emitting additional diagnostic detail into Task Logs, improving insight into failures, orchestration flows, API calls, and service-to-service interactions. This aligns with VCF's multi-tenant design, where only the Provider tier has permission to modify global settings that affect all Organizations.

Options A, C, and D are incorrect because Organization-level settings do not control system-wide logging, and the Events/Tasks or General Settings sections do not contain the mechanism for enabling debug output.

Only the Feature Flag section controls this capability.

NEW QUESTION # 31

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet. The following information has been provided about the VCF fleet configuration:

* The VCF fleet consists of a single VCF instance with a single management domain and a single workload domain.

* VCF Automation has a single Organization for VM Apps configured with a VCF Cloud Account for the workload domain.

The administrator has been tasked with creating a new Organization for All Apps to support the developers need to deploy Kubernetes-based applications in a new region in a workload domain.

The administrator attempts to create a new region through the VCF Automation Provider Portal but the VMware NSX manager for the workload domain does not appear on the list of available NSX managers.

What action must the administrator complete to resolve the issue?

- A. Deploy a new VCF workload domain.
- B. Add the SDDC Manager integration for the VCF instance.
- C. Deploy an additional VCF workload domain cluster.
- D. Trigger an inventory synch in VCF Operations fleet management.

Answer: B

NEW QUESTION # 32

An administrator logs into the vSphere client to check the health of a cluster. An alert appears on the cluster stating, "vSphere HA host status".

The administrator toggles vSphere HA off and on and the following error appears on the host "A general system error occurred: Failed to start fdm service on host".

What is the cause of this issue?

- A. The vmware-fdm vib is missing from the ESX host.
- B. The vmware-fdm service is disabled on the ESX host.

- C. vSphere HA startup policy is not configured correctly.
- D. vSphere HA Admission Control settings are not configured correctly.

Answer: A

Explanation:

vSphere High Availability (HA) depends on the FDM agent (Fault Domain Manager) that runs on every ESXi host in the cluster. When an administrator enables HA on a cluster, vCenter automatically installs or updates the vmware-fdm VIB on each participating ESXi host. This VIB contains the HA agent binaries and is mandatory for HA services to start.

The error encountered:

"A general system error occurred: Failed to start fdm service on host"

is a classic and well-documented symptom of a missing or corrupted vmware-fdm VIB. When vSphere HA is toggled off and on, vCenter attempts to reinstall or restart the FDM agent; if the VIB is not present, HA cannot deploy successfully, and the FDM service fails to start.

Why the other answers are incorrect:

- * A. The vmware-fdm service is disabled ESXi does not allow manual disabling of this system service in normal operations. If the service fails to start, the root cause is usually the absence or corruption of the VIB-not a disabled service.
- * C. Admission Control settings not configured correctly Admission Control errors affect VM failover capacity, not the ability to start FDM services.
- * D. HA startup policy not configured correctly There is no per-host HA startup policy that prevents FDM from starting.

NEW QUESTION # 33

An administrator configures a new VMware Cloud Foundation (VCF) instance in a remote site using a vSAN Express Storage Architecture (ESA) for the workload domain cluster. vSAN ESA is configured with Auto-Policy Management and is designed to tolerate a single failure. The cluster experiences a hardware failure and on investigation, the administrator discovers that the affected objects did not re-protect and remain in a "Reduced availability with no rebuild" state.

How can the administrator explain why the vSAN objects did not rebuild as expected?

- A. The storage policy needs to be modified to support forced provisioning.
- B. The existing disk groups need to be expanded to support additional capacity.
- C. The storage devices are not certified for vSAN.
- D. The number of ESX hosts doesn't support rebuilds during an outage.

Answer: D

Explanation:

In VMware Cloud Foundation 9.0, using vSAN Express Storage Architecture (ESA) with Auto-Policy Management, the system automatically selects the correct storage policy based on the cluster size and desired failure protection. When the administrator configures tolerance for a single failure (FTT=1 using RAID-1 mirroring), vSAN ESA requires sufficient remaining hosts during a failure event to reprotect objects.

A minimum of 3 ESA-capable hosts is required for RAID-1, and re-protection after a failure requires enough hosts with available capacity to place new replica components. In small ESA clusters (e.g., 3 or 4 nodes), if one host fails, the remaining hosts may not meet the placement rules for automatic rebuild to restore compliance. ESA enforces strict placement rules to maintain consistent performance and resilience; if vSAN determines that object layout compliance cannot be restored without violating these rules, it enters Reduced availability with no rebuild state.

This behavior is expected and documented: rebuilds cannot occur if the cluster does not have sufficient hosts or free capacity to recreate absent components. The administrator's ESA configuration behaved correctly given the cluster size limitation, making B the correct answer.

NEW QUESTION # 34

An administrator is responsible for managing a remote VMware Cloud Foundation (VCF) fleet with the following configuration:

- * A single VCF instance with a single Workload Domain.
- * The Workload Domain has a single VMware vSAN Express Storage Architecture (ESA) cluster.
- * VCF is licensed using the disconnected mode.

The administrator discovers a notification in VCF Operations showing that the VCF licenses have expired.

Which three steps should the administrator take to resolve the issue? (Choose three.)

- A. Restart SDDC Lifecycle Manager Service in the VCF Operations console.

- B. Import the license file into VCF Operations and assign to the workload domain vCenter.
- C. Import the license file into VCF Operations and assign to the SDDC Manager.
- D. Increase the license core count in SDDC Manager.
- E. Use the VCF Business Services console to export a new VCF license file.
- F. Export the usage file from VCF Operations and upload to the VCF Business Services console.

Answer: C,E,F

Explanation:

In VMware Cloud Foundation (VCF) 9.0 using disconnected mode licensing, VCF Operations does not automatically synchronize license status with VMware's cloud services. Instead, the administrator must periodically refresh the license file using a manual offline workflow. When the VCF Operations console reports that licenses have expired, it means the license entitlement in the VCF Business Services portal is out of date, and therefore VCF Operations cannot validate the current usage.

The VMware-documented offline licensing workflow requires the following steps:

* Export the usage file from VCF Operations. This usage file contains consumption details needed to generate a new offline license. #C is correct.

* Upload the usage file to the VCF Business Services console and generate a new offline license file. In disconnected mode, the Business Services portal is the only mechanism to create updated license entitlements. #D is correct.

* Import the updated VCF license file into VCF Operations, specifically assigning it to the SDDC Manager. SDDC Manager is the system that validates and enforces licensing across workload domains, so the new license must be applied there—not only to a vCenter. #F is correct.

Options A and B do not affect license validation.

Option E is incorrect because workload-domain vCenter licensing is independent and not the root cause of VCF license expiration.

NEW QUESTION # 35

.....

We offer free demo 2V0-15.25 questions answers and trial services at PDFVCE. You can always check out our 2V0-15.25 certification exam dumps questions that will help you pass the 2V0-15.25 exams. With our well-researched and well-curated exam 2V0-15.25 dumps, you can surely pass the exam in the best marks. We continuously update our products by adding latest questions in our 2V0-15.25 Pdf Files. After the date of purchase, you will receive free updates for one year. You will also be able to get discounts for 2V0-15.25 on complete packages.

Examinations 2V0-15.25 Actual Questions: <https://www.pdfvce.com/VMware/2V0-15.25-exam-pdf-dumps.html>

VMware Professional Level Exams 2V0-15.25 VMware Cloud Foundation 9.0 Support Exams, They often talk about the 2V0-15.25 exam questions and answers in our website, many people praise us as its high passing rate, VMware 2V0-15.25 Exam Forum It is very difficult thing for them who left school so many years and can't concentrate on study, Therefore, this VMware 2V0-15.25 exam study material is kept to the point and concise.

This article shows you how to do so, but first 2V0-15.25 Valid Exam Testking have a look at the results of an analysis in which both factors are fixed and crossed, This version of Silverlight introduced several new Latest 2V0-15.25 Study Notes features that developers can use for enhancing the user experience in their applications.

First-Grade 2V0-15.25 Exam Forum & Leader in Qualification Exams & Perfect Examinations 2V0-15.25 Actual Questions

VMware Professional Level Exams 2V0-15.25 VMware Cloud Foundation 9.0 Support Exams, They often talk about the 2V0-15.25 exam questions and answers in our website, many people praise us as its high passing rate.

It is very difficult thing for them who left school so many years and can't concentrate on study, Therefore, this VMware 2V0-15.25 exam study material is kept to the point and concise.

As the validity of services expires, 2V0-15.25 you can renew the product by just paying of the real product price.

- VMware 2V0-15.25 PDF Dumps - Study Whenever You Want www.prepawayexam.com is best website to obtain 2V0-15.25 for free download 2V0-15.25 Passed
- Excellent VMware Exam Forum— 100% Pass-Rate Examinations 2V0-15.25 Actual Questions Search for 2V0-15.25 and obtain a free download on (www.pdfvce.com) 2V0-15.25 Certificate Exam
- 2V0-15.25 Training For Exam Reliable 2V0-15.25 Exam Answers Exam Vce 2V0-15.25 Free Search for

