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VMware Cloud Foundation 9.0 Support
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VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Plan and Design the VMware by Broadcom Solution: This domain addresses architectural planning and design principles for creating scalable, secure virtual environments aligned with business requirements.
Topic 2	<ul style="list-style-type: none">Install, Configure, Administrate the VMware by Broadcom Solution: This area covers installing, configuring, and managing VMware solutions including VCF Fleet deployment, expansion, and reduction operations.
Topic 3	<ul style="list-style-type: none">Troubleshoot and Optimize the VMware by Broadcom Solution: This domain focuses on troubleshooting VCF deployment, upgrades, conversions, workload domains, fleet operations (certificates, passwords, identity), licensing, compute resources, storage (vSAN, supplemental storage), networking (VDS, NSX), VCF Operations tools, Identity Broker automation, and HCX workload migrations.
Topic 4	<ul style="list-style-type: none">IT Architectures, Technologies, Standards: This domain covers fundamental frameworks, tools, and best practices for building scalable, secure, and interoperable enterprise IT systems.
Topic 5	<ul style="list-style-type: none">VMware by Broadcom Solution: This section focuses on understanding VMware by Broadcom's virtualization and cloud infrastructure platform for managing modern enterprise workloads.

VMware Cloud Foundation 9.0 Support Sample Questions (Q46-Q51):

NEW QUESTION # 46

An administrator has successfully deployed and configured the Application Monitoring Telegraf Agent to 30 virtual machines through VMware Cloud Foundation (VCF) Operations.

After 24 hours, the administrator is alerted to the fact that no additional data has been collected since the agents were deployed on the virtual machines.

What could be the possible cause of the issue?

- A. Application monitoring has been configured to use a single Cloud Proxy rather than a Collector Group.
- B. There is a compatibility issue between the version of Virtual Machine Hardware and VMware Tools.
- C. **There is a time synchronization issue between the Telegraf Agent and the Cloud Proxy.**
- D. The Service Discovery Management Pack has not been configured.

Answer: C

Explanation:

Application Monitoring in VCF Operations uses Telegraf agents running inside virtual machines. These agents forward metrics to the Cloud Proxy, which then sends them to the Operations analytics cluster. One of the most common reasons an agent stops reporting data—especially exactly 24 hours after deployment—is clock drift or time mismatch between the VM (running the Telegraf agent) and the Cloud Proxy.

VCF Operations enforces strict timestamp validation. If the timestamps from the agent are outside the acceptable drift window, the Cloud Proxy rejects incoming data as invalid. In this case, the Telegraf agents appear installed and functional, but no new metrics are received by the analytics engine.

This is a well-known issue documented in VMware Aria/VCF Operations agent-based monitoring, where:

- * Agents send metrics with local system time.
- * Cloud Proxy enforces time validation to prevent corrupt metric ingestion.
- * A drift >5 minutes commonly results in zero data collection despite healthy connectivity.

Options B and C cannot stop data flow after exactly 24 hours; they would prevent initial collection. Option D (virtual hardware/tools compatibility) affects VM operations but not Telegraf metric time-stamp validation.

NEW QUESTION # 47

A user wishes to publish a VMware Cloud Foundation (VCF) Operations Orchestrator workflow to their VCF Automation project catalog, but is blocked from publishing any workflows.

The following information has been provided:

- * In the VCF Automation Organization portal, the user cannot see the Workflows option under Content Hub.

* The organization is not a Provider Consumption Organization.
Which are the two likely causes of this issue? (Choose two.)

- A. The user is logged in with Project Administrator rights.
- B. The user is logged in with Project User rights.
- C. An embedded VCF Operations Orchestrator is not integrated with their Organization.
- D. The user is logged in the Project Advanced User rights
- E. An external VCF Operations Orchestrator is not integrated with their Organization.

Answer: C,E

Explanation:

In VMware Cloud Foundation 9.0, publishing a VCF Operations Orchestrator workflow to a VCF Automation project catalog requires that the Organization has a valid integration with VCF Operations Orchestrator. The question states that the user cannot see the Workflows option under Content Hub, and the organization is not a Provider Consumption Organization (PCO). According to the VCF 9.0 documentation, only organizations with VCF Operations Orchestrator integration are allowed to publish workflows into the catalog. Both embedded and external orchestrator integrations must be configured depending on the environment. If no orchestrator (embedded or external) is integrated with the organization, workflows cannot be listed or published. This aligns with the documented VCF Automation and VCF Operations Orchestrator design requirements, which specify that workflow publishing is only available when the orchestrator instance is properly registered.

Additionally, user role permission issues could prevent workflow visibility, but the key blockers described in the scenario are the missing workflow section and the organization type. Because the organization is not a PCO, advanced provider features-including workflow publishing-are disabled unless a proper orchestrator integration exists. Therefore, the two most likely causes are:

* A: An external VCF Operations Orchestrator is not integrated with their Organization.

* D: An embedded VCF Operations Orchestrator is not integrated with their Organization.

These two conditions directly match the documented behavior in VMware Cloud Foundation 9.0.

NEW QUESTION # 48

An administrator attempts to add a new user (provideradmin05) within the VMware Cloud Foundation (VCF) Automation Provider Management Portal, however provideradmin05 cannot be found for import.

The following information is provided:

* The existing VCF Fleet uses VMware Identity Broker (VIDB) for single sign-on.

* VIDB uses Active Directory as the identity provider.

* A group named VCFA_ProviderAdmins was created in Active Directory, populated with the appropriate user accounts and synchronized with VIDB.

* Five days later provideradmin05 was added to VCFA_ProviderAdmins.

What will resolve this issue?

- A. In VCF Operations, disable VCF SSO for VCF Automation.
- B. In the VCF Automation Provider Management Portal, enable the Advanced Rights Bundle Mode.
- C. In the VCF Automation Provider Management Portal, import provideradmin05 as an LDAP user.
- D. In VCF Operations, manually resync the directory.

Answer: D

Explanation:

VMware Cloud Foundation (VCF) 9.x uses VMware Identity Broker (VIDB) as the central identity provider for the entire VCF fleet. VIDB synchronizes user and group metadata from the connected enterprise identity source, in this case Active Directory. When a user is added to an AD group after the group was already synced into VIDB, VIDB does not automatically resync group membership on demand unless a directory synchronization is performed.

In this scenario, the group VCFA_ProviderAdmins was synchronized five days earlier. When the new user provideradmin05 was later added to the AD group, VIDB-and therefore the VCF Automation Provider Management Portal-does not recognize that new user until a manual directory resynchronization occurs from VCF Operations.

This operation forces VIDB to:

* Requery Active Directory

* Update group membership information

* Repopulate available users for import into VCF Automation

Options B and D are incorrect because they do not influence Identity Broker directory synchronization. Option C (disable VCF SSO) would break authentication and is not a valid solution.

NEW QUESTION # 49

An administrator determined that the VMware NSX admin password expired on their VMware NSX Edge Transport nodes. The administrator manually resets the password in the console of each Edge Transport node.

What additional action is required to synchronize the new password in VMware Cloud Foundation (VCF) Operations?

- A. In VCF Operations, rotate the admin password for each NSX Edge Transport node.
- **B. In VCF Operations, remediate the admin password for each NSX Edge Transport node.**
- C. In VCF Operations, sync the admin password for each NSX Edge Transport node.
- D. In VCF Operations, update the admin password for each NSX Edge Transport node.

Answer: B

Explanation:

In VMware Cloud Foundation 9.0, password changes made manually on an NSX Edge Transport Node are not automatically synchronized with VCF Operations. VCF Operations maintains secure credential records for all managed components, including NSX Manager appliances and NSX Edge Transport Nodes. When credentials become stale—such as after a password expiration and manual reset—VCF Operations marks the credential object as out of sync and requires administrative remediation.

The official workflow described in VCF 9.0 Operations documentation states that administrators must use the "Remediate Password" function whenever a password was changed outside of VCF Operations, ensuring that the platform revalidates and updates the stored credentials used for monitoring, log collection, and automation tasks. Options such as "rotate," "sync," or "update" do not apply because rotation implies generating a new password managed by VCF, and "sync" does not overwrite the stored credential. Only remediation forces VCF Operations to re-validate and align credentials with the external system.

Therefore, after manually resetting the NSX Edge admin password, the administrator must perform password remediation in VCF Operations to restore operational consistency, making B the correct and verified answer.

NEW QUESTION # 50

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

Answer: B

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 # 51

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Holding a certification in a certain field definitely shows that one has a good command of the 2V0-15.25 knowledge and professional skills in the related field. However, it is universally accepted that the majority of the candidates for the 2V0-15.25 exam

