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VMware Advanced VMware Cloud Foundation 9.0 Automation Sample Questions (Q52-Q57):

NEW QUESTION # 52

A customer has a requirement to register a resource with an external service during provisioning in a VMApps Organization. The requirements are:

- * the registration cannot cause provisioning to fail.
- * the registration or failure will only be logged in the external service.

What two constructs satisfy the requirements? (Choose two.)

- A. Blocking event broker subscription.
- B. Cloud-init stanza in the blueprint.
- C. Non-blocking event broker subscription.
- D. Bash script on the template.
- E. ABX action.

Answer: C,E

Explanation:

To satisfy the requirement that a registration task must not impact the success of the overall deployment, a Non-blocking event broker subscription must be used. In VCF Automation 9.0, a "Blocking" subscription pauses the provisioning process until the extensibility task completes, allowing the workflow to fail the deployment if the task returns an error. Conversely, a "Non-blocking" subscription operates asynchronously; the platform fires the event and immediately continues with the VM lifecycle regardless of the task's outcome.

An Action-Based Extensibility (ABX) action is the ideal lightweight serverless function to execute this registration logic, as it can be easily configured to run in response to the event trigger without the overhead of a full orchestrator workflow. By combining these two, the administrator ensures that the external registration is attempted, and any successes or failures are handled purely within the context of that action and the external service, fulfilling the customer's logging and failure-tolerance requirements.

NEW QUESTION # 53

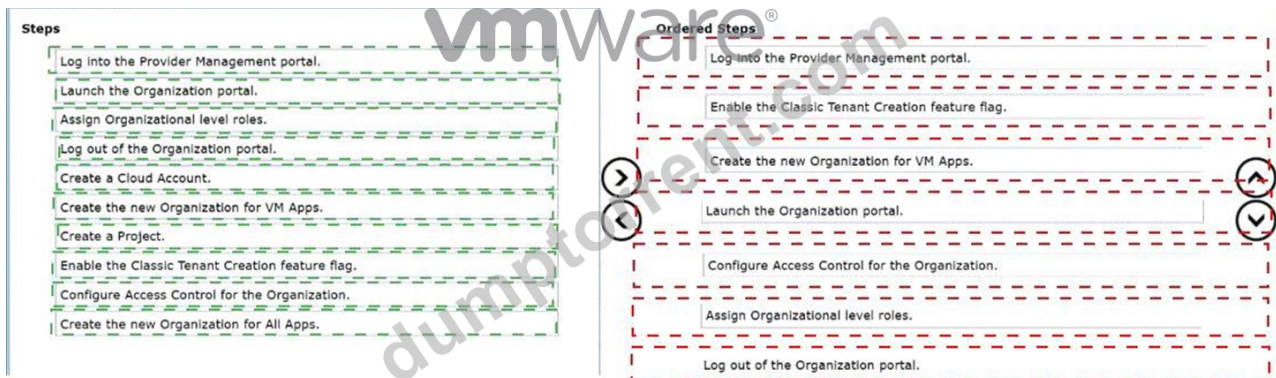
A company has deployed a new VMware Cloud Foundation (VCF) Fleet within their development environment. An administrator has been tasked with creating and configuring a new organization for VM Apps so that other members of the team can log in using their active directory accounts and complete the tenant configuration to mirror their production deployment.

Drag and drop the seven steps from the Steps list into the Ordered Steps list and place them in the correct order to meet the objective. (Choose seven.)

The screenshot shows a user interface for configuring a new organization. It features two columns: 'Steps' and 'Ordered Steps'. The 'Steps' column contains a list of seven tasks: 'Log into the Provider Management portal.', 'Launch the Organization portal.', 'Assign Organizational level roles.', 'Log out of the Organization portal.', 'Create a Cloud Account.', 'Create the new Organization for VM Apps.', and 'Create a Project.'. The 'Ordered Steps' column is currently empty. A watermark 'vmware.com' is visible across the bottom of the screenshot.

Answer:

Explanation:



Explanation:

To create and configure a new VM Apps Organization so that team members can log in with Active Directory accounts and finish tenant configuration, follow these seven steps in order:

Ordered Steps

1. Log into the Provider Management portal.
2. Enable the Classic Tenant Creation feature flag.
3. Create the new Organization for VM Apps.
4. Launch the Organization portal.
5. Configure Access Control for the Organization.
6. Assign Organizational level roles.
7. Log out of the Organization portal.

In VMware Cloud Foundation (VCF) 9.0, the initial setup of a multi-tenant environment requires administrative actions at both the Provider and Organization levels. The process begins in the Provider Management portal, where the global administrator must first Enable the Classic Tenant Creation feature flag. VCF 9.0 is "AllApps-first" by default; this flag is a prerequisite to expose the legacy workflows needed to Create the new Organization for VM Apps.

Once the organization is created, the focus shifts to identity management. The administrator must Launch the Organization portal to handle tenant-specific settings. To meet the requirement of using Active Directory accounts, the administrator must Configure Access Control for the Organization, which involves integrating the tenant with the corporate Identity Provider (IdP) or LDAP source. After the directory is synchronized, the administrator Assigns Organizational level roles to the relevant Active Directory users or groups, granting them the permissions necessary to complete the mirroring of their production deployment. Finally, the administrator must Log out of the Organization portal to refresh the session and allow the newly authorized team members to sign in with their own credentials.

NEW QUESTION # 54

A customer created a workflow to execute during machine provisioning in a VMApps Organization within VMware Cloud Foundation (VCF) Automation 9. The workflow includes inputs that interact with the provisioning-payload data. When a machine is requested, provisioning completes successfully, but the workflow does not run. What is the cause of the workflow-execution failure?

- A. The Event Broker Subscription is set to non-blocking.
- B. The workflow is not signed.
- C. The Event Broker Subscription is set to blocking.
- D. The workflow is signed.

Answer: B

Explanation:

VCF 9.0 introduces enhanced security requirements for Operations Orchestrator integration, specifically regarding the execution of custom extensibility logic. A common cause for a workflow failing to trigger, even when the provisioning process itself is successful, is that the workflow is not signed. By default, VCF 9.0 Automation enforces a security policy that requires all custom workflows to be digitally signed by a trusted certificate before the Event Broker Service (EBS) will execute them. This prevents unauthorized or malicious scripts from running within the management plane of the private cloud. If the workflow is not signed, the EBS will silently ignore the trigger or log a security violation in the background, while the main VM provisioning-which is a separate process-continues to completion. The administrator must import the developer certificate into the Orchestrator and sign the workflow package to authorize its execution in the production environment.

NEW QUESTION # 55

An administrator is tasked to implement a GitOps workflow to manage VMware Cloud Foundation (VCF) Automation blueprints and infrastructure deployment.

Which statement describes VCF Automation support for this use case?

- A. Supports export of YAML descriptions of deployed infrastructure and committing the results back to a Git repository for drift detection and rollback.
- **B. Provides version synchronization from a Git repository, enabling declarative infrastructure management and version control.**
- C. Supports continuous monitoring of Git repositories and automatic application of changes to running deployments.
- D. Provides native management of ArgoCD instances, GitOps pipelines, and triggering of GitOps deployments directly from the VCFA UI.

Answer: B

Explanation:

VCF 9.0 Automation natively supports GitOps methodologies by providing version synchronization with Git-based repositories (such as GitHub, GitLab, or Bitbucket). This integration allows administrators and developers to treat infrastructure as code (IaC) by storing blueprints (Cloud Templates) as YAML files in a version-controlled environment. The platform can be configured to periodically sync with the repository, ensuring that the latest "released" versions in Git are automatically available in the VCF Automation service catalog. This enables a declarative management model where changes to infrastructure are proposed via Pull Requests, peer-reviewed, and then synchronized to the private cloud environment. While it facilitates the lifecycle of the templates, it is primarily a synchronization engine (Option A) rather than a full-scale CD tool like ArgoCD or a real-time "auto-apply" engine for running instances, providing the necessary balance between developer flexibility and operational governance.

NEW QUESTION # 56

Match the VMware Cloud Foundation (VCF) Operations orchestrator component with its description by dragging and dropping the correct item from the Component list on the left and place them onto the Description list on the right.

Component	Description
Workflow	Defines the modules and libraries to be used as dependencies within scripts.
Action	A list of variables, that can be used to configure constants across an entire VCF Operations orchestrator server deployment.
Scriptable task	Represents an individual function that can be used as a building block within workflows.
Workflow Token	A series of decisions and steps that are automated to run sequentially.
Resource Elements	Contains the details of a specific run of a workflow, including all parameters related to the workflow run.
Environments	A blank canvas for defining general purpose tasks using JavaScript, Node.js, Python or PowerShell.
Configuration Elements	External Objects imported into the VCF Operations orchestrator server for use within workflows.

Answer:

Explanation:

Component	Description
Workflow	Environments Defines the modules and libraries to be used as dependencies within scripts.
Action	Configuration Elements A list of variables, that can be used to configure constants across an entire VCF Operations orchestrator server deployment.
Scriptable task	Action Represents an individual function that can be used as a building block within workflows.
Workflow Token	Workflow A series of decisions and steps that are automated to run sequentially.
Resource Elements	Workflow Token Contains the details of a specific run of a workflow, including all parameters related to the workflow run.
Environments	Scriptable task A blank canvas for defining general purpose tasks using JavaScript, Node.js, Python or PowerShell.
Configuration Elements	Resource Elements External Objects imported into the VCF Operations orchestrator server for use within workflows.

Explanation:

Component	Description
Environments	Defines the modules and libraries to be used as dependencies within scripts.
Configuration Elements	A list of variables, that can be used to configure constants across an entire VCF Operations orchestrator server deployment.
Action	Represents an individual function that can be used as a building block within workflows.
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Scriptable task	A blank canvas for defining general purpose tasks using JavaScript, Node.js, Python or PowerShell.
Resource Elements	External Objects imported into the VCF Operations orchestrator server for use within workflows.

In VMware Cloud Foundation 9.0, the VCF Operations orchestrator (formerly vRealize Orchestrator) utilizes a specific object-oriented hierarchy to facilitate infrastructure automation. Workflows are the primary administrative unit, representing a logical sequence of automated steps. Within these, Actions serve as reusable, modular functions-often written in JavaScript-that act as building blocks across multiple workflows to reduce code duplication. For custom logic, Scriptable tasks provide a "blank canvas" allowing developers to execute polyglot scripts (Node.js, Python, or PowerShell) directly within a workflow's schema. To manage environment-wide variables and reusable assets, the orchestrator uses Configuration Elements and Resource Elements. Configuration Elements store persistent constants (like API endpoints or global timeout values) shared across the server, while Resource Elements allow the import of external files (such as XML, text, or binary files) for use during execution. Modern scripting requirements are handled by Environments, which define the specific runtime dependencies and external libraries (like boto3 for Python) needed for complex integrations. Finally, the Workflow Token is a critical operational object created during every execution; it stores the specific state, inputs, and outputs of a single run, serving as the primary source for audit trails and troubleshooting failed automation tasks. Together, these components allow for the deep extensibility required to integrate VCF with third-party ITSM and CMDB platforms.

NEW QUESTION # 57

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