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Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which two project components are required to be configured to allow blueprints to be published to the Self-Service Marketplace? (Choose two.)

- A. Policies
- B. Tunnels
- C. Environments

- **D. Infrastructure**

Answer: C,D

Explanation:

To successfully create, validate, and publish blueprints to the Self-Service Marketplace (formerly Calm Marketplace), a Project must be configured with the following two essential components:

* Infrastructure (A):

The Infrastructure configuration (often found under the "Infrastructure" or "Accounts" tab in the Project settings) is the foundational requirement. It allows the administrator to select which Cloud Provider accounts (such as Nutanix AHV, VMware vSphere, AWS, Azure, or GCP) are available for use within that specific project. Without configuring Infrastructure, the project has no access to resource providers, and therefore no blueprints can be created or validated for publication.

* Environments (B):

The Environment configuration is critical for the "Blueprint to Marketplace" workflow. An Environment defines the specific compute, network, and storage profiles for the infrastructure selected in the project (e.g., mapping a specific AHV Cluster and Network to the project).

* During Creation: A blueprint relies on the Project Environment to define its platform-specific settings (like Images and Networks) while being designed and tested.

* During Publication & Launch: When a blueprint is published to the Marketplace, it is often published "without platform-dependent configuration" to make it portable. This portability relies entirely on the destination Project having a configured Environment. When a user launches a Marketplace item, the Self-Service engine "patches" the abstract blueprint requirements with the concrete details (Network, Cluster, Credentials) defined in the Project's Environment.

Policies (C) (such as Quotas and Approvals) and Tunnels (D) (used for network connectivity in hybrid/VPC scenarios) are optional configurations and are not strictly required to publish a blueprint to the marketplace.

The image typically displays the Project configuration tabs: "Users, Groups, & Roles," "Infrastructure,"

"Environments," "Policies," and "Quotas," visually confirming the hierarchy where Infrastructure and Environments are the primary configuration steps for resource definition.

NEW QUESTION # 17

Refer to the exhibit.

A subset of Linux VMS is required to be gracefully shutdown each evening. A Playbook is created to shut down the targeted VMs, however, the error message shown in the error message when the Playbook is executed.

Data flow

Playbook execution terminated due to action failure.

Trigger

Manual

Action

Power of vm

Error message Failed to with Internal Error. VM power state task failed to complete. status: Error: INTERNAL_ERROR:

Errorcode: 9 What is causing the error message?

- A. executing the not have privileges.
- B. The VM is Off.
- C. The VM is missing Nutanix Guest Tool.
- **D. The SSH Service is not running on the VMs.**

Answer: D

Explanation:

The error message "INTERNAL_ERROR: ErrorCode: 9" typically indicates an issue with the SSH service on the VMs. In this context, where a playbook is being executed to shut down Linux VMs, it's essential that the SSH service is running to allow for remote management and execution of commands. If the SSH service isn't running, the playbook won't be able to execute commands on the VMs, leading to an internal error.

Reference:

Nutanix Multicloud Automation Administration (NMCAA) Course, Module 3: X-Play, Lesson 3.3: Creating and Managing Playbooks, Slide 19: Action Settings Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 3: Validate Blueprints, Playbooks, and Automation Settings, Objective 3.3: Determine the correct method to validate required Playbook configurations

NEW QUESTION # 18

Where should an administrator check why a Playbook failed to grow the memory of a VM?

- A. Plays dashboard in Prism Element
- B. VM Details in Prism Element
- **C. Plays dashboard in Prism Central**
- D. VM Details in Prism Central

Answer: C

Explanation:

The Plays dashboard in Prism Central provides a centralized view of all the Playbooks that have been executed across the clusters registered with Prism Central. It shows the status, duration, and output of each Playbook run, as well as the details of the triggers, targets, and actions involved. An administrator can use the Plays dashboard to troubleshoot why a Playbook failed to grow the memory of a VM by checking the error messages, logs, and output of the Playbook run. The other options are not the correct places to check for Playbook failures, as they do not provide the same level of information and visibility as the Plays dashboard.

References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6 Exam, Nutanix Exam NCP-MCA Topic 4 Question 20 Discussion

NEW QUESTION # 19

Which statement best describes Categories in Self-Service (formerly Calm)?

- **A. Categories are metadata labels that are assigned to cloud resources.**
- B. Categories are part of a templating language for Self-Service scripts.
- C. Categories provide a way to access the values of variables that are set on entities.
- D. Categories are the VM instances existing machines or bare-metal machines.

Answer: A

Explanation:

Categories in Self-Service (formerly Calm) are metadata labels that are assigned to cloud resources. These categories help organize and manage resources by tagging them with specific attributes, making it easier to apply policies and manage the infrastructure.

References:

* Nutanix Calm documentation on Using Categories.

* Nutanix Best Practices for Category Management.

NEW QUESTION # 20

In which tab would a configured Credential Provider be added to a Self-Service-enabled Project?

- A. Policies
- B. Tunnels
- **C. Infrastructure**
- D. Users & Groups

Answer: C

Explanation:

In Nutanix Self-Service (formerly Calm), the Infrastructure tab within a Project is the designated location for configuring and assigning provider accounts.

When an administrator navigates to Projects > [Project Name] > Infrastructure, they can click "Add Infrastructure". This workflow presents the option to select:

* Account: Cloud provider accounts (e.g., Nutanix AHV, AWS, Azure, VMware) that the project is allowed to use.

* Credential Provider: External credential stores (if configured) or specific credential provider accounts that the project users can access for authenticating workloads.

The other tabs serve different purposes: "Users & Groups" handles RBAC, "Policies" handles Quotas and Approvals, and "Tunnels" handles VPC network connectivity.

NEW QUESTION # 21

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