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Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6 Exam

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The NCP-MCA certification exam is a challenging exam that requires a solid understanding of multicloud automation concepts, tools, and technologies. It covers topics such as workflow automation, infrastructure as code, and scripting languages like Python and PowerShell. NCP-MCA exam is designed to test an individual's ability to automate and orchestrate complex multicloud environments using Nutanix solutions. The NCP-MCA certification exam is an excellent way to validate your skills and knowledge in multicloud automation.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) exam is a certification examination that is designed for professionals who want to validate their knowledge and expertise in the deployment, configuration, and management of Nutanix Enterprise Cloud technologies in a multicloud environment. NCP-MCA Exam is intended for IT professionals who work with Nutanix technologies and want to demonstrate their skills in automating and orchestrating infrastructure and application workflows

across multiple public and private clouds.

>> Valid NCP-MCA Test Objectives <<

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Nutanix NCP-MCA Exam Reference

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q43-Q48):

NEW QUESTION # 43

An administrator needs to reduce the number of vCPUs in a VM on the following Sunday at 1:00AM. How can the administrator automate this task?

- A. Create a runbook triggered with an alert.
- B. Create a script to call a REST API and configure a cron job.
- C. Create a playbook triggered with an alert.
- **D. Create a playbook triggered at a specified time.**

Answer: D

Explanation:

To automate the reduction of vCPUs in a VM on a specific schedule, the administrator should create a playbook triggered at a specified time. This playbook can be scheduled to run at 1:00 AM on the following Sunday and perform the task of reducing the number of vCPUs in the VM.

Reference:

Nutanix documentation on Playbook Scheduling.

Nutanix Best Practices for Automating VM Tasks.

NEW QUESTION # 44

An administrator is trying to delete a category, but the option is greyed out. Which two conditions could be causing this issue? (Choose two.)

- A. The category is user defined.
- **B. The category is part of a flow policy.**
- **C. The category is system defined.**
- D. The category is assigned to powered-on VMs.

Answer: B,C

Explanation:

Categories are key-value pairs that you can use to tag and filter entities in Nutanix. There are two types of categories: system defined and user defined. System defined categories are built-in and cannot be deleted. User defined categories are created by the administrator and can be deleted if they are not used in any policy. Policies are rules that apply actions or restrictions to entities based on their categories. Flow policies are policies that control the network security and visibility of VMs. If a category is part of a flow policy, it cannot be deleted unless the policy is removed or modified. Therefore, the two conditions that could prevent an administrator from deleting a category are: the category is system defined, or the category is part of a flow policy. Reference: Nutanix Support & Insights: This is the official Nutanix documentation for categories, where you can find information about the types, usage, and deletion of categories.

Nutanix Exam NCP-MCA Topic 1 Question 12 Discussion: This is a forum where you can find discussions and explanations for

Nutanix certification exam questions, including question 12 from topic 1, which is related to your question.
Nutanix Flow Overview: This is a Nutanix community post where you can learn more about Nutanix Flow and its policies.

NEW QUESTION # 45

Which two providers are supported in Calm? (Choose two.)

- A. Oracle Cloud
- B. Kubernetes
- C. GCP
- D. IBM Cloud

Answer: B,C

NEW QUESTION # 46

A developer has been asked to ensure that when a Blueprint is executed, an IP address is reserved in the IPAM system before the execution can continue. The developer must achieve this with the least amount of work.
How should the developer satisfy this requirement?

- A. Use Service dependency.
- B. Use an application profile.
- C. Use an HTTP task.
- D. Use a Pre-create task.

Answer: C

Explanation:

An HTTP task is a type of task that can be added to a blueprint or a runbook to perform REST API calls to external systems. An HTTP task can be used to reserve an IP address in the IPAM system before deploying a VM or an application, by sending a POST request with the required parameters and headers. The HTTP task can also capture the response from the IPAM system and store it as a variable for later use. This is the simplest and most efficient way to integrate with an IPAM system, as it does not require any additional configuration or scripting.

References:

* Nutanix Multicloud Automation Administration (NMCAA) Course, Module 2: Self-Service, Lesson 2.4:

Creating and Managing Blueprints, Slide 23: HTTP Task

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 2:

Deploy and Configure Self-service and Related Components, Objective 2.1: Given a scenario, create a blueprint to deploy infrastructure and applications using Self-Service

NEW QUESTION # 47

There is a Security Policy that blocks access to VMs on all ports, except for HTTPS (port 443) for VMs with category AppType: Web-Servers.

The policy also allows SSH (port 22) traffic for VMs categorized as AppType: Admin-VM. Additionally, a Protection Policy takes snapshots every 24 hours for VMs categorized as Protection: 24_hr_RPO, and an Anti-Affinity Policy is defined for AppType: Web-Servers.

A developer created a blueprint to deploy VMs for Administrators, but the VM cannot be accessed via SSH.
What change must be done to the blueprint?

- A. Blueprint must assign the AppType: Admin-VM category to the VM.
- B. Blueprint must use the Protection: 24_hr_RPO Protection Policy.
- C. Blueprint must add the Administrators to the Project.
- D. Blueprint must assign the AppType: Web-Servers category to the VM.

Answer: A

Explanation:

The scenario describes a "Zero Trust" style Security Policy (Flow Network Security) where all traffic is blocked unless explicitly allowed by a rule matching a Category.

* The Rule: The policy specifically states that SSH (port 22) traffic is allowed only for VMs tagged with the category AppType:

