

Free PDF Nutanix - Perfect NCP-MCA Reliable Exam Questions



P.S. Free & New NCP-MCA dumps are available on Google Drive shared by ITExamReview: https://drive.google.com/open?id=1Gc6aoigxt0UZkINdTpak0hbHMO_chVY6

Hence, if you want to sharpen your skills, and get the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) certification done within the target period, it is important to get the best Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam questions. You must try ITExamReview Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) practice exam that will help you get the Nutanix NCP-MCA certification.

Earning the NCP-MCA certification demonstrates a commitment to professional development and a dedication to staying current with the latest trends and technologies in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is highly respected in the industry and can help IT professionals advance their careers and increase their earning potential. By passing the NCP-MCA Exam, candidates can join a community of certified professionals who are recognized for their expertise in multicloud automation and are well-equipped to tackle the challenges of managing complex cloud environments.

>> **NCP-MCA Reliable Exam Questions <<**

Nutanix's Exam Questions for NCP-MCA Ensure 100% Success on Your First Attempt

ITExamReview has one of the most comprehensive and top-notch Nutanix NCP-MCA Exam Questions. We eliminated the filler and simplified the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) exam preparation process so you can ace the Nutanix certification exam on your first try. Our Nutanix NCP-MCA Questions include real-world examples to help you

learn the fundamentals of the subject not only for the Nutanix exam but also for your future job.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q96-Q101):

NEW QUESTION # 96

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

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

Answer: C

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 # 97

Which is a valid Endpoint in Self-Service?

- A. Kubernetes
- B. API Gateway
- C. CentOS
- **D. Windows**

Answer: D

Explanation:

In Nutanix Self-Service (Calm), Endpoints are external execution targets used by Playbooks and Runbooks to run scripts or automation tasks. Nutanix documentation specifies the following valid Endpoint types:

- * Windows Endpoint
- * Linux Endpoint
- * Database Endpoints (e.g., PostgreSQL, MySQL)
- * HTTP/Webhook Endpoints

Calm identifies Windows and Linux machines as valid, manageable Endpoints, meaning administrators can run scripts, commands, and automation tasks on them.

Why the correct answer is B (Windows)

* Windows is explicitly listed as a supported Endpoint type. It supports script execution (PowerShell), credential storage, and remote orchestration through Calm.

Why the other options are incorrect

#A. API Gateway

An API Gateway is not an Endpoint type in Self-Service; it is not used for script execution or orchestration.

#C. CentOS

Although CentOS is a Linux distribution, Calm does not register distribution-specific Endpoints like "CentOS." Instead, it uses the generic Linux Endpoint type, not OS-specific entries.

Therefore, "CentOS" is not a selectable Endpoint type.

#D. Kubernetes

A Kubernetes cluster can be integrated with Nutanix, but it is not classified as a Playbook/Runbook Endpoint in Self-Service. Kubernetes resources are handled through Calm Blueprints—not through Endpoint registration for automation tasks.

NEW QUESTION # 98

An administrator is tasked with creating a blueprint that can scale an application using Calm.

Which two actions should the administrator take to create and execute a scaling action? (Choose two.)

- A. Execute the scaling action in the Manage tab of the application.
- B. Execute the scaling action in the Services tab of the application.
- C. Create the action under the service profile section of the blueprint.
- D. Create the action under the application profile section of the blueprint.

Answer: C,D

Explanation:

To create and execute a scaling action using Calm, the administrator should create the action under the service profile section of the blueprint and the application profile section of the blueprint. The service profile section defines the properties and actions of each service in the blueprint, such as the VM configuration, the scripts to run, and the scaling parameters. The application profile section defines the properties and actions of the entire application, such as the number of instances, the dependencies, and the scaling triggers. The administrator can then execute the scaling action in the Overview tab or the Services tab of the application, depending on the scope of the scaling action. Reference:

Nutanix Certified Professional - Multicloud Automation, Page 18

Nutanix Calm User Guide

Nutanix Calm User Guide

Nutanix Calm User Guide

Nutanix Calm User Guide

NEW QUESTION # 99

Refer to the exhibit.

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

What is causing the error message?

- A. The VM is missing Nutanix Guest Tools.
- B. User executing the Playbook does not have Admin privileges.
- C. The VM is already powered off.
- D. The SSH Service is not running on the VMs.

Answer: D

Explanation:

According to the Nutanix Multicloud Automation Administration (NMCAA) course1, one of the prerequisites for using X-Play to automate tasks on VMs is to have SSH enabled and configured on the target VMs. This allows X-Play to connect to the VMs and execute commands or scripts remotely. If the SSH service is not running on the VMs, then X-Play will fail to connect and perform the actions, resulting in the error message shown in the exhibit. The other options are not likely to cause this error, as they are either unrelated to X-Play (A and B) or not required for X-Play to work. References: Nutanix Multicloud Automation Administration (NMCAA) course

NEW QUESTION # 100

What are Self-Service (formerly Calm) Substrates?

- A. Substrates use install and Uninstall operations run when a blueprint is first launched or when the entire app is finally deleted.
- B. Substrates are a combination of the underlying cloud and the virtual machine instance.
- C. Substrates are runbooks used to accomplish a particular task on an app
- D. Substrates are part of a templating language for Self-Service scripts. These are evaluated by the Self-Service execution before the script is run.

Answer: B

Explanation:

In Nutanix Self-Service (formerly known as Calm), substrates refer to the combination of the underlying cloud infrastructure and the virtual machine instances. Substrates define the environment where applications will be deployed and managed, encompassing cloud providers, virtualization platforms, and the associated VM configurations.

References:

* Nutanix Calm documentation on Substrates.

* Nutanix Best Practices for Application Deployment.

NEW QUESTION # 101

The format name of Channel Partner Program NCP-MCA practice test questions is Nutanix PDF Questions file, desktop practice test software, and web-based practice test software. Choose the nay type of Channel Partner Program Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) NCP-MCA Practice Exam Questions that fit your Nutanix NCP-MCA exam preparation requirement and budget and start preparation without wasting further time.

NCP-MCA Materials: <https://www.itexamreview.com/NCP-MCA-exam-dumps.html>

P.S. Free 2026 Nutanix NCP-MCA dumps are available on Google Drive shared by ITExamReview: https://drive.google.com/open?id=1Gc6aoigxt0UZk1NdTpak0hbHMO_chVY6