

New Guide Nutanix NCP-MCA Files, Valid NCP-MCA Braindumps



EXAM BLUEPRINT GUIDE

Nutanix Certified Professional Multicloud Automation (NCP-MCA) 6.5 Exam



What's more, part of that TestkingPass NCP-MCA dumps now are free: https://drive.google.com/open?id=1SU5O3-XNzVKa7O12lR_IYwyARx_BwxRL

Experts at TestkingPass strive to provide applicants with valid and updated Nutanix NCP-MCA exam questions to prepare from, as well as increased learning experiences. We are confident in the quality of the Nutanix NCP-MCA preparational material we provide and back it up with a money-back guarantee. TestkingPass provides Nutanix NCP-MCA desktop-based practice software for you to test your knowledge and abilities. The NCP-MCA desktop-based practice software has an easy-to-use interface.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is a certification exam designed for IT professionals who want to validate their proficiency in using the Nutanix Multicloud Automation software. NCP-MCA exam measures the candidate's knowledge in designing, deploying, and managing Nutanix clusters across multiple clouds, as well as automating tasks, creating and managing application blueprints, and integrating with third-party tools. NCP-MCA certification demonstrates that the candidate has the skills and expertise needed to optimize IT infrastructure, reduce complexity, and improve business agility.

Obtaining the NCP-MCA Certification demonstrates a professional's ability to manage and automate multicloud environments using Nutanix solutions. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification also demonstrates an individual's commitment to staying up-to-date with the latest technologies and best practices in multicloud automation. Professionals who hold the NCP-MCA certification are in high demand, as more organizations are adopting multicloud strategies and require professionals with the skills and knowledge to manage and automate these environments.

>> New Guide Nutanix NCP-MCA Files <<

Valid NCP-MCA Brindumps | New NCP-MCA Brindumps

There are many methods to pass NCP-MCA exam, but the method provided by our TestkingPass can be the most efficient. You can quickly feel your ability has enhanced when you are using NCP-MCA simulation software made by our IT elite. NCP-MCA Exam will be updates every once in a while; to ensure you use the latest materials, we provide one-year free update of our software for you a that you can be rest assured to use it.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Certification Exam is an industry-recognized certification program designed for professionals who specialize in multicloud automation. Multicloud automation has become increasingly relevant in today's IT landscape, as more companies are adopting multicloud strategies to optimize their operations. The NCP-MCA Certification Exam is designed to assess the skills and knowledge of professionals in multicloud automation and provide them with a competitive advantage in their careers.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q18-Q23):

NEW QUESTION # 18

Which Prism Central setting must first be configured in order to add users to a Project?

- A. Local User Role Mapping
- B. HTTP Proxy
- C. Pulse
- D. Authentication Directory

Answer: D

Explanation:

In order to add users to a Project, the Prism Central administrator must first configure an Authentication Directory. This is a service that provides user authentication and authorization for Prism Central, such as Active Directory or OpenLDAP. By configuring an Authentication Directory, the administrator can enable users to log in to Prism Central using their existing credentials and assign them roles and permissions based on their group membership. The administrator can also create local user accounts for users who do not belong to any Authentication Directory.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 2, Objective 2.5 Nutanix Multicloud Automation Administration (NMCAA) Course, Module 2, Lesson 2.2 Configuring Authentication | Nutanix Community

NEW QUESTION # 19

An application developer has been given operator permissions within a Project. The developer has been tasked with creating a blueprint that will create a Linux VM with the application NGINX installed and configured.

What is required to complete this task?

- A. The developer will import a Linux blueprint into the project with the required task sequence pre-created and select the image.
- B. The developer will create a single-VM blueprint. Select Linux as the operating system. Then create a shell task to install NGINX.
- C. The developer will create a multi-VM blueprint within the specified project.
- D. The developer must request additional permissions before taking the steps to create the Linux blueprint and task sequence.

Answer: B

Explanation:

In Self-Service, an Operator role can:

- * Create blueprints
- * Modify blueprints
- * Add tasks (shell, PowerShell, script, package installs, etc.)
- * Use project-provided resources (images, networks, credentials)

To deploy a Linux VM with NGINX:

- * A single-VM blueprint is sufficient.
- * Developer must select Linux substrate.
- * Installation of NGINX occurs through a shell task in the blueprint's package or service.

No additional permissions are required for an Operator to perform these actions.
Therefore, the correct answer is C.

NEW QUESTION # 20

An end user for an application that has been assigned the Consumer role within the project has noticed multiple issues with a blueprint that need to be addressed. The decision has been made to bring the end user onto the team to be able to modify the blueprints for this project.

Using the concept of least privilege, what role should the end user be assigned?

- A. Consumer
- B. Operator
- C. Developer
- D. Project Admin

Answer: C

Explanation:

The Developer role is the most appropriate role for the end user who needs to modify the blueprints for the project. The Developer role allows the user to create, edit, and delete blueprints and runbooks within the project, as well as launch and manage applications from the Marketplace. The Developer role does not have the privileges to create or manage projects, users, roles, or categories, which are reserved for the Project Admin role. The Consumer role only allows the user to launch and manage applications from the Marketplace, but not to modify the blueprints or runbooks. The Operator role allows the user to monitor and manage the infrastructure and applications within the project, but not to create or edit the blueprints or runbooks.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 1 - Describe and Differentiate Automation Concepts and Principles, Objective 1.5 - Identify the capabilities of Projects Nutanix Multicloud Automation Administration (NMCAA), Module 3 - Self-Service Projects, Lesson 3.1 - Project Roles and Permissions

NEW QUESTION # 21

Which Providers are supported in Multi-VM Blueprints? (Choose two.)

- A. Amazon AWS
- B. Microsoft Azure
- C. IBM Cloud
- D. Nutanix
- E. Oracle Cloud

Answer: A,D

Explanation:

According to the Nutanix Multicloud Automation Administration (NMCAA) course¹, you can create and configure multi-VM blueprints for the Nutanix, AWS, VMware, GCP, and Azure providers. However, according to the Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide², the exam objectives only cover Nutanix and AWS as the providers for multi-VM blueprints. Therefore, the correct answer is C. Nutanix and E. Amazon AWS. Reference: Nutanix Multicloud Automation Administration (NMCAA) course and Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide

NEW QUESTION # 22

An administrator wants to categorize cloud resources for cost allocation, reporting, and compliance.

Which feature should the administrator use to categorize cloud resources to support this goal?

- A. Blueprints
- B. Labels
- C. Categories
- D. Policies

Answer: C

Explanation:

In the Nutanix Cloud Platform, Categories are the fundamental metadata structure used to group and tag resources (such as VMs, Hosts, and Blueprints) for management purposes.

* **Functionality:**Categories are key-value pairs (e.g., CostCenter:Marketing or Environment:Production) that provide a logical abstraction layer above the physical infrastructure.

* Usage:

* Cost Allocation: Nutanix Cost Governance (formerly Beam) uses categories to map resource consumption to specific business units or budgets.

* Reporting: Prism Central uses categories to filter and group entities in reports.

* Compliance/Security: Flow Network Security policies rely on categories to define traffic rules (e.g., "Allow traffic from App:Web to App:DB").

* Protection: Disaster Recovery policies assign replication schedules based on categories.

* Differentiation: "Labels" is a term often used in Kubernetes or public cloud (AWS/Azure tags), but "Categories" is the specific terminology and feature implementation within Nutanix Prism Central.

NEW QUESTION # 23

• • • • •

Valid NCP-MCA Braindumps: <https://www.testkingpass.com/NCP-MCA-testking-dumps.html>

- [illegible]

P.S. Free & New NCP-MCA dumps are available on Google Drive shared by TestkingPass: https://drive.google.com/open?id=1SU5O3-XNzVKa7O12lR_IYwyARx_BwxRL

