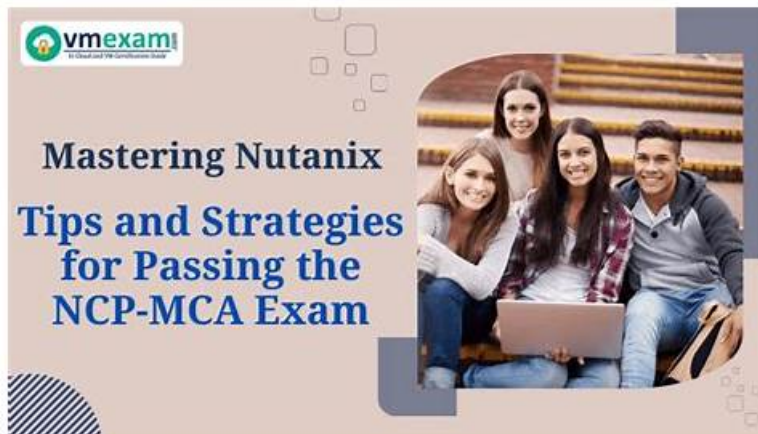


# NCP-MCA Pass Test Guide & NCP-MCA Valid Exam Cost



2025 Latest Itcertkey NCP-MCA PDF Dumps and NCP-MCA Exam Engine Free Share: <https://drive.google.com/open?id=1ZKVCzWDMWNbdRH8qcKc6wj5HyZl-IT5E>

Itcertkey release the best exam preparation materials to help you exam at the first attempt. A good Nutanix NCP-MCA valid exam prep will make you half the work with doubt the results. To choose a Nutanix NCP-MCA Valid Exam Prep will be a nice option. Our Nutanix NCP-MCA test dumps pdf can help you clear exam and obtain exam at the first attempt.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is a certification exam that tests an individual's knowledge and skills in multicloud automation using Nutanix products. Nutanix is a leading provider of cloud software and hyperconverged infrastructure solutions. The NCP-MCA Exam is designed to assess a candidate's ability to automate and orchestrate infrastructure and applications across multiple cloud environments, including public, private, and hybrid clouds.

>> **NCP-MCA Pass Test Guide** <<

## 100% Pass Quiz 2026 Professional Nutanix NCP-MCA: Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Pass Test Guide

Additionally, all operating systems also support this format. The third format is the desktop NCP-MCA Practice Exam software. It is ideal for users who prefer offline Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam practice. This format is supported by Windows computers and laptops. You can easily install this software in your system to use it anytime to prepare for the examination.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) exam is designed to test the skills and knowledge of IT professionals in automating and managing multicloud environments using Nutanix technologies. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is ideal for professionals who are responsible for managing and deploying applications across multiple cloud environments, including private, public, and hybrid clouds. With the growing adoption of multicloud strategies, the NCP-MCA Certification has become increasingly valuable for IT professionals looking to advance their careers.

## Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q50-Q55):

### NEW QUESTION # 50

An administrator is trying to save new settings for an Azure integration, but is having issues applying the changes. What log should the administrator check?

- A. / home/calm/log/sytx.log
- B. / home/epsilon/log/arjun.log
- C. / home/epsilon/log/hercules.log
- D. / home/epsilon/log/durga.log

### Answer: C

#### Explanation:

The hercules.log file is the log file for the Calm service, which is responsible for managing the integration with various cloud providers, including Azure. The administrator can check this log file to troubleshoot any issues related to the Azure integration, such as authentication, configuration, or communication errors. The other log files are not relevant for the Azure integration. The sytx.log file is the log file for the Sytx service, which is responsible for managing the Calm UI and API. The durga.log file is the log file for the Durga service, which is responsible for managing the Calm Marketplace and blueprints. The arjun.log file is the log file for the Arjun service, which is responsible for managing the Calm runbooks and playbooks.

#### References:

- \* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 2 - Deploy and Configure Nutanix Calm and Related Components, Objective 2.4 - Identify required configuration settings for a Nutanix Calm deployment
- \* [Troubleshooting Calm | Nutanix Community]

### NEW QUESTION # 51

An administrator is tasked with making a newly-deployed Prism Central and its associated AHV clusters available to a Project. The administrator created the Nutanix provider account, verified it, added it to the Project, and whitelisted the clusters. Project users are reporting they are unable to deploy marketplace blueprints on the new infrastructure.

What should the administrator do?

- A. Make sure the provider service account credentials are correct.
- **B. Create a new environment in the Project using the new account.**
- C. Republish the blueprint to the marketplace.
- D. Add the users to the Consumer role on the new account.

### Answer: B

#### Explanation:

For users to successfully deploy Marketplace Blueprints to a specific infrastructure, the Project must have a configured Environment.

- \* The Gap: Merely adding the Account and whitelisting the Cluster in the Project settings (the "Infrastructure" tab) only authorizes access. It does not tell the Self-Service engine how to use that infrastructure (e.g., which Networks to attach, which Storage Containers to use, or what sizing policies to apply).
- \* The Solution: The administrator must go to the Environment tab within the Project and Create a New Environment mapped to the new Account and Cluster.
- \* Marketplace Logic: Marketplace blueprints are typically "Environment Agnostic." When a user launches one, they are prompted to select a destination Environment. If no Environment exists for the new cluster, the user cannot select it as a target for deployment.

### NEW QUESTION # 52

Which field is optional when creating a Category?

- A. Value
- B. Name
- **C. Purpose**
- D. Task

### Answer: C

#### Explanation:

When creating a Category in Nutanix, the "Purpose" field is optional. The mandatory fields are "Name" and "Value". The "Purpose" field is used to provide a description or context for the category but is not required for the category creation.

#### References:

- \* Nutanix documentation on Category Management.
- \* Nutanix Best Practices for Defining Categories.

### NEW QUESTION # 53

What is a Category?

- A grouping of hosts into a key value pair
- **B. A grouping of entities into a key value pair**
- C. A grouping of VMs into a key value pair
- D. A grouping of clusters into a key value pair

**Answer: B**

### Explanation:

A Category in Nutanix is a grouping of entities (such as VMs, hosts, clusters, etc.) into a key-value pair.

Categories are used to organize and manage resources more effectively by tagging them with meaningful identifiers.

## References:

\* Nutanix documentation on Categories.

\* Nutanix Best Practices for Using Categories.

## NEW QUESTION # 54

When creating a playbook, which statement is true?

- A. When using the trigger of Webhook, multiple scriptable tasks can be added to the playbook.
- B. When using the trigger of Alert, multiple alerts can be added to the playbook.
- C. When using the trigger of Branch, multiple actions can be added to the playbook.
- D. When using the trigger of Event, multiple actions can be added to the playbook.

**Answer: D**

## NEW QUESTION # 55

• • • • •

**NCP-MCA Valid Exam Cost:** [https://www.itcertkey.com/NCP-MCA\\_braindumps.html](https://www.itcertkey.com/NCP-MCA_braindumps.html)

DOWNLOAD the newest Itcertkey NCP-MCA PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1ZKVCZWDMWNbdRH8qcKc6wj5HyZl-IT5E>