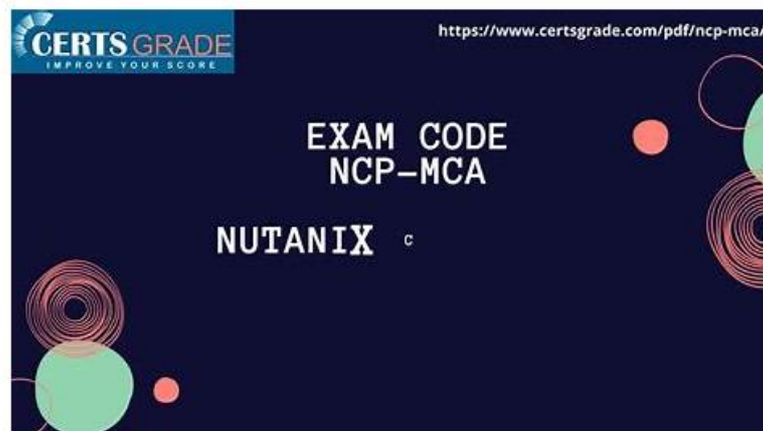


# Nutanix NCP-MCA Latest Study Materials & NCP-MCA Useful Dumps



P.S. Free & New NCP-MCA dumps are available on Google Drive shared by CramPDF: <https://drive.google.com/open?id=1jyRo3HAavvWVvkMJ4qrAjH9uAx7tZDVNA>

Thousands of people are interested in earning the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) certification exam because it comes with multiple career benefits. CramPDF have designed a product that contains the NCP-MCA latest questions. These Nutanix NCP-MCA Exam Dumps are ideal for applicants who have a short time and want to clear the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam for the betterment of their future.

To prepare for the NCP-MCA exam, Nutanix offers a range of training options and resources, including instructor-led training, online courses, and study guides. Candidates can also take advantage of Nutanix's community resources, such as forums and blogs, to connect with other professionals and learn from their experiences.

The NCP-MCA certification program is ideal for IT professionals who work with Nutanix solutions and want to expand their expertise in multicloud automation. It is also suitable for IT professionals who want to advance their careers in cloud computing and related fields. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification program is recognized globally and is highly valued by employers in the IT industry.

Nutanix NCP-MCA Certification Exam is an excellent way for IT professionals to demonstrate their expertise in multicloud automation using the Nutanix platform. By passing NCP-MCA exam, candidates can demonstrate their skills and knowledge to potential employers and clients, and open up new career opportunities in the IT industry. With the right preparation and dedication, anyone can pass the NCP-MCA certification exam and take their career to the next level.

>> **Nutanix NCP-MCA Latest Study Materials** <<

## 100% Pass Nutanix - Trustable NCP-MCA Latest Study Materials

Hundreds of candidates want to get the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) certification exam because it helps them in accelerating their Nutanix careers. Cracking the NCP-MCA exam of this credential is vital when it comes to the up gradation of their resume. The NCP-MCA Certification Exam helps students earn from online work and it also benefits them in order to get a job in any good tech company.

## Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q81-Q86):

### NEW QUESTION # 81

A Consumer has been tasked with deleting a running Calm managed application. How can the Consumer ensure all underlying VMS are deleted with the removal of the application?

- **A. Go to the Manage tab of the application and select the Hard Delete action.**

- B. From the Marketplace page, select the checkbox next to the application and select Delete from the actions menu.
- C. From the Applications page, select the checkbox next to the application and select Delete from the action's menu.
- D. Go to the Manage tab of the application and select the Delete action.

**Answer: A**

Explanation:

The Consumer can ensure all underlying VMs are deleted with the removal of the application by going to the Manage tab of the application and selecting the Hard Delete action. This option will delete the application and all its associated resources from the Nutanix platform, without leaving any traces or backups. This option is useful when the application is no longer needed or has to be removed for compliance reasons.

From the Applications page, selecting the checkbox next to the application and selecting Delete from the action's menu will not delete all underlying VMs. This option will only delete the application from the Calm UI, but not from the Nutanix platform. The application and its resources will still be available in the Nutanix cluster and can be restored from the Calm UI using the Restore action.

From the Marketplace page, selecting the checkbox next to the application and selecting Delete from the actions menu will not delete the application or its underlying VMs. This option will only delete the application from the Marketplace, but not from the Calm UI or the Nutanix platform. The application and its resources will still be available in the Calm UI and the Nutanix cluster.

Going to the Manage tab of the application and selecting the Delete action will also not delete all underlying VMs. This option will only delete the application from the Calm UI, but not from the Nutanix platform. The application and its resources will still be available in the Nutanix cluster and can be restored from the Calm UI using the Restore action.

References:

\* Nutanix Calm User Guide: Chapter 6: Managing Applications

\* Nutanix Calm DSL User Guide: Chapter 4: Blueprints

\* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide: Section 2: Deploy and Configure Self-service and Related Components

## NEW QUESTION # 82

A developer updated a blueprint to ensure that the IP address of the VM is reserved in IPAM as part of the deployment process. The developer noticed that when new VMs are created, they still get a DHCP IP address and not a reserved IP address. What is the most likely reason for this behavior?

- A. Developer created a pre-create task for reserving the IP address
- **B. Developer created a post-create task for reserving the IP address**
- C. Developer forgot to save the updated blueprint
- D. Developer forgot to publish the updated blueprint

**Answer: B**

Explanation:

The most likely reason for this behavior is that the developer created a post-create task for reserving the IP address. A post-create task is executed after the VM is created and powered on, which means that the VM already obtained a DHCP IP address before the task is run. To reserve the IP address in IPAM as part of the deployment process, the developer should create a pre-create task instead. A pre-create task is executed before the VM is created and powered on, which allows the task to reserve the IP address in IPAM and assign it to the VM. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 15; Nutanix NCP-MCA Questions, question 57.

## NEW QUESTION # 83

The development leadership has submitted a request to run a resource-intensive script after hours on separate test environments for testing application load. The current environments are setup as separate projects within Self-Service (formerly Calm).

Requirements:

- \* The script needs to run on each test environment.
- \* The script needs to run at separate times for each test environment.
- \* The development team needs the ability to modify the script as needed.

How would the administrator accomplish the task?

- A. Blueprint
- B. Publish Playbook
- C. Playbook

- **D. Publish Runbook**

**Answer: D**

Explanation:

To run a resource-intensive script on separate test environments at different times, the administrator should publish a Runbook. Runbooks allow for the automation of tasks across multiple environments and can be scheduled to run at specific times. Additionally, they can be modified by the development team as needed to adapt to changes in the script.

References:

- \* Nutanix Calm documentation on Runbook Publishing.
- \* Nutanix Best Practices for Automation and Scheduling.

#### **NEW QUESTION # 84**

An administrator has Playbook that continues to fail with this error:  
failed to execute action with error: Internal Error, Maximum Memory size limit reached.  
What action are required to resolve the issue?

- A. VM average memory utilization is less than 50%
- B. VM is already running with maximum allowed configuration,
- C. Migrate the VM to host with Sufficient free memory.
- **D. update the Playbook action to increase the memory limit.**

**Answer: D**

Explanation:

A Playbook action has a default memory limit of 256 MB, which can be increased up to 1024 MB in the advanced settings of the action. If the action requires more memory than the limit, it will fail with the error message "Internal Error, Maximum Memory size limit reached". To resolve this issue, the administrator can edit the action and increase the memory limit to a suitable value, depending on the complexity and requirements of the action.

References:

- \* 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 # 85**

An administrator is unable to launch a Calm blueprint (new and old).  
Launching an existing blueprint under this condition fails with the error message:  
The project for this blueprint does not have any associated Nutanix account.  
Downloading and uploading the new blueprint also fails with  
Launch with Variables' Profile expected to fail as Windows Server VWs attached with deleted Account.  
Please modify them to use different account and try again.  
Why is the administrator seeing this issue?

- A. The has not been created.
- B. The account is in a failed state.
- C. The account is not verified.
- **D. The account been deleted.**

**Answer: D**

Explanation:

The error messages indicate that the blueprint is trying to use a Nutanix account that no longer exists. This could happen if the account was deleted by another administrator or by a playbook action. The administrator should check the project settings and verify that the Nutanix account is still available and associated with the project. If not, the administrator should create a new account or use an existing one and update the blueprint accordingly. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam Blueprint Guide, page 9; Nutanix Certified Professional - Multicloud Automation (NCP-MCA), section 3; Nutanix NCP-MCA Certification Exam Sample Questions, question 80.

