

100% Pass Nutanix - Trustable NCP-MCA - Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Valid Exam Experience



DOWNLOAD the newest DumpsTests NCP-MCA PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=13Tuzl0sxXK2u-wKLIq8TZu_OPZIFaGXb

The best strategy to enhance your knowledge and become accustomed to the NCP-MCA Exam Questions format is to test yourself. DumpsTests Nutanix NCP-MCA practice tests (desktop and web-based) assist you in evaluating and enhancing your knowledge, helping you avoid viewing the Nutanix test as a potentially daunting experience. If the reports of your Nutanix practice exams (desktop and online) aren't perfect, it's preferable to practice more. NCP-MCA self-assessment tests from DumpsTests works as a wake-up call, helping you to strengthen your NCP-MCA preparation ahead of the Nutanix actual exam.

For certificates who will attend the exam, some practice is evitable. But sometimes, time for preparation is quite urgent. NCP-MCA exam braindumps of us will help you to use the least time to pass the exam. If you choose the NCP-MCA exam dumps of us, you just need to spend about 48 to 72 hours to practice and you can pass the exam successfully. In addition, NCP-MCA Exam Dumps are verified by experienced experts, and the accuracy and correctness can be guaranteed. And we pass guarantee and money back guarantee if can't pass the exam.

>> NCP-MCA Valid Exam Experience <<

NCP-MCA Reliable Test Test, Certification NCP-MCA Exam Infor

Will you feel nervous in facing the real exam? NCP-MCA Soft test engine can stimulate the real exam environment, so that you can know what the real exam is like, you're your nerves will be reduced, at the same time, your confidence will be strengthened. In addition, NCP-MCA Soft test engine can install in more than 200 computers, and it supports MS operating system, and it has two modes for practicing. We offer you free demo for NCP-MCA Soft test engine, you can have a try before buying, so that you can have a better understanding of what you are going to buy. You can enjoy free update for 365 days, and the update version for NCP-MCA exam materials will be sent to you automatically.

Nutanix NCP-MCA Certification is designed for IT professionals who are responsible for deploying and managing Nutanix clusters in a multicloud environment. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification validates the skills and expertise of professionals in deploying, managing, and scaling Nutanix clusters across multiple public and private clouds. The NCP-MCA Certification is highly valued in the industry as it is an industry-recognized certification that helps IT professionals advance their careers.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q58-Q63):

NEW QUESTION # 58

An administrator would like to share an existing published Runbook across different Projects.
What must the administrator do to accomplish this task?

- A. Clone the Runbook, publish cloned Runbook to Marketplace without secret values.
- B. Clone the Runbook, publish cloned Runbook to Marketplace and select Projects to share with.
- C. Re-publish Runbook as a Marketplace item and select Projects to share with.
- **D. Re-publish Runbook as a Marketplace item without secret values and select Projects to share with.**

Answer: D

Explanation:

In Nutanix Self-Service (Calm), to share a Runbook across multiple projects, it must be published to the Marketplace.

When an administrator selects an existing Runbook and chooses the "Publish" option:

* **Secret Handling:** The system strictly enforces that secrets (passwords/keys) are not published. The administrator is required to verify that no secret values are hardcoded. Any sensitive variables are stripped or must be set to runtime input during the publication process.

* **Project Selection:** During the publication or approval workflow via the Marketplace Manager, the administrator configures the Project Sharing settings. This determines which projects have access to view and execute the Runbook from the Marketplace. It is not necessary to clone the Runbook first; the publication process itself creates the Marketplace entry derived from the source Runbook.

NEW QUESTION # 59

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

Answer: C

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. Reference: 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.

NEW QUESTION # 60

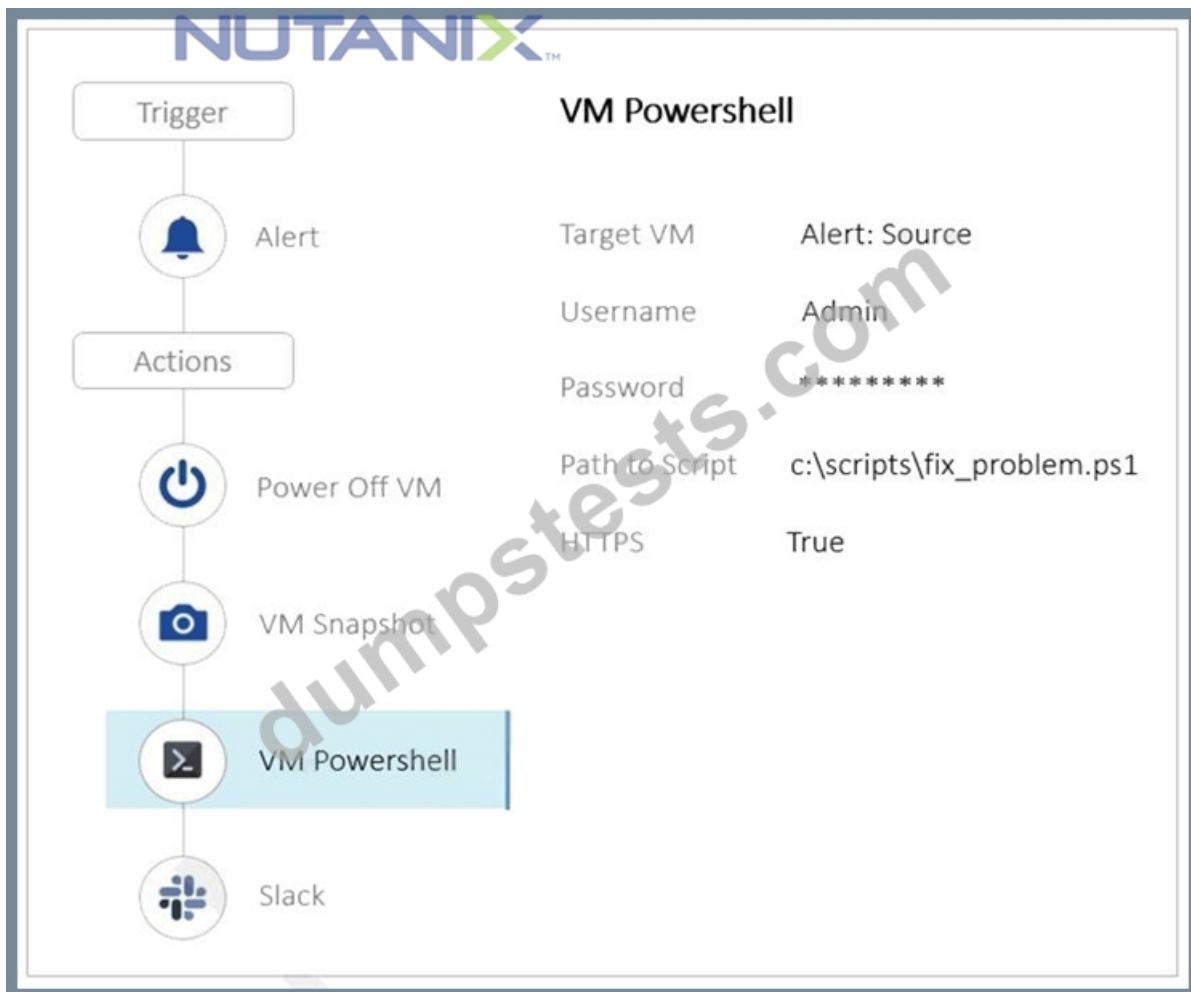
Which two items are required to create a Category via automation? (Choose two.)

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

Answer: A,C

NEW QUESTION # 61

Refer to the exhibit.



The Playbook is designed to execute a script, in order to fix a known problem in the application. However, it keeps failing. Why is this Playbook continuing to fail?

- A. Slack configuration should be reviewed.
- **B. The Playbook actions are in the wrong order.**
- C. The script is incorrect.
- D. Not enough storage space in order to take a snapshot.

Answer: B

Explanation:

In the context of Nutanix Multicloud Automation (NCP-MCA), the order of actions in a playbook is crucial for its successful execution. In this case, the playbook is designed to execute a script to fix a known problem in an application but keeps failing because it attempts to power off the VM and take a snapshot before executing the script. The correct order should be to execute the script first, then power off the VM if necessary, and finally take a snapshot.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam: This is the official exam blueprint guide that covers the objectives, topics, and skills required for the certification. It also provides some sample questions and answers.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide: This is another version of the exam blueprint guide that has similar content as the previous one.

Free Questions for NCP-MCA by certscare - p2pexams.com: This is a PDF document that contains 11 questions and answers for the NCP-MCA exam. The question you asked is one of them, and the answer is the same as mine.

NEW QUESTION # 62

What will a Quota Policy monitor and enforce?

- **A. VM vCPU, Memory, Disk size**
- B. Self-Service Application and Replication
- C. Self-Service Blueprint and Runbook count
- D. VM Power state, NIC count, IOPs

Answer: A

Explanation:

In Nutanix Self-Service (Calm), a Quota Policy limits the total infrastructure resources that can be consumed by a Project.⁵ When configuring a Project, the administrator sets limits for the following specific resources:

- * vCPUs: The total number of virtual CPUs allocated to VMs in the project.
- * Memory: The total amount of RAM (in GiB) allocated to VMs.
- * Disk: The total storage capacity (in GiB) allocated to VMs.

These quotas are enforced during the provisioning process. If a user attempts to launch a blueprint that would cause the project to exceed these defined limits (vCPU, Memory, or Disk), the deployment will fail. Quotas do not monitor IOPs, NIC counts, or the number of blueprints stored.

NEW QUESTION # 63

• • • • •

Don't let the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) stress you out! Prepare with our Nutanix NCP-MCA exam dumps and boost your confidence in the Nutanix NCP-MCA exam. We guarantee your road toward success by helping you prepare for the Nutanix NCP-MCA Certification Exam. Use the best DumpsTests Nutanix NCP-MCA practice questions to pass your Nutanix NCP-MCA exam with flying colors!

NCP-MCA Reliable Test Test: <https://www.dumpstests.com/NCP-MCA-latest-test-dumps.html>

- [illegible]

P.S. Free 2025 Nutanix NCP-MCA dumps are available on Google Drive shared by DumpsTests: https://drive.google.com/open?id=13Tuzl0sxXK2u-wKLIq8TZu_OPZIFaGXb