

# NCP-MCA New Test Bootcamp & NCP-MCA Latest Braindumps Questions

---

## Nutanix NCP-MCA Practice Questions

### Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6 Exam

Order our NCP-MCA Practice Questions Today and Get Ready to Pass with Flying Colors!



### NCP-MCA Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questiontube.com/exam/ncp-mca/>

At QuestionsTube, you can read NCP-MCA free demo questions in pdf file, so you can check the questions and answers before deciding to download the Nutanix NCP-MCA practice questions. These free demo questions are parts of the NCP-MCA exam questions. Download and read them carefully, you will find that the NCP-MCA test questions of QuestionsTube will be your great learning materials online. Share some NCP-MCA exam online questions below.

What's more, part of that PrepAwayExam NCP-MCA dumps now are free: [https://drive.google.com/open?id=11N8cKUYgrq0-Z\\_Lb\\_AR\\_LPZXyLUI8p5R](https://drive.google.com/open?id=11N8cKUYgrq0-Z_Lb_AR_LPZXyLUI8p5R)

Our materials can make you master the best NCP-MCA questions torrent in the shortest time and save your much time and energy to complete other thing. What most important is that our NCP-MCA study materials can be download, installed and used safe. We can guarantee to you that there no virus in our product. Not only that, we also provide the best service and the best NCP-MCA Exam Torrent to you and we can guarantee that the quality of our NCP-MCA learning dump is good. So please take it easy after the purchase and we won't let your money be wasted.

The NCP-MCA certification exam is a challenging exam that requires a solid understanding of multicloud automation concepts, tools, and technologies. It covers topics such as workflow automation, infrastructure as code, and scripting languages like Python and PowerShell. NCP-MCA exam is designed to test an individual's ability to automate and orchestrate complex multicloud environments using Nutanix solutions. The NCP-MCA certification exam is an excellent way to validate your skills and knowledge in multicloud automation.

The NCP-MCA exam is a highly respected certification in the IT industry and is recognized by many employers as a mark of excellence in the field of multicloud automation. Earning this certification demonstrates a professional's commitment to staying up to date with the latest technologies and best practices in multicloud automation, and can lead to new career opportunities and higher salaries. The NCP-MCA Exam is an excellent choice for IT professionals who want to take their careers to the next level and demonstrate their expertise in multicloud automation.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) certification exam is designed to validate the skills and knowledge of IT professionals who are responsible for managing and automating complex multicloud environments. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is intended for IT professionals who have experience with Nutanix technology and are looking to advance their skills in automation and orchestration.

## >> NCP-MCA New Test Bootcamp <<

### Get Exam Ready with Real Nutanix NCP-MCA Questions

Actually, NCP-MCA exam really make you anxious. You may have been suffering from the complex study materials, why not try our NCP-MCA exam software of PrepAwayExam to ease your burden. Our IT elite finally designs the best NCP-MCA exam study materials by collecting the complex questions and analyzing the focal points of the exam over years. Even so, our team still insist to be updated ceaselessly, and during one year after you purchased NCP-MCA Exam software, we will immediately inform you once the NCP-MCA exam software has any update.

### Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q92-Q97):

#### NEW QUESTION # 92

An administrator has just noticed that a play is stuck in a suspended state.  
What is possible reason for this issue?

- A. Autopilot was set for Wait for approval for every attempt.
- B. Autopilot status is set to disabled.
- C. The playbook is in a disabled status.
- **D. The playbook was set with a Manual trigger and required being resourced.**

**Answer: D**

Explanation:

When a play is stuck in a suspended state, a common reason is that the playbook was set with a Manual trigger and requires manual intervention to proceed. This can occur if the playbook is designed to pause at a certain step, waiting for an administrator or user to manually approve or provide additional input before continuing.

References:

- \* Nutanix documentation on Playbook Triggers.
- \* Nutanix Best Practices for Playbook Automation.

#### NEW QUESTION # 93

Which feature of Calm allows for the creation of task-based automation against dynamic lists of Windows or Linux VMs?

- A. Blueprints
- B. Playbooks
- C. Projects
- **D. Runbooks**

**Answer: D**

#### NEW QUESTION # 94

When using Prism Central Disaster Recovery in an Organization, which statement is true for Playbooks on a recovered Prism Central?

- **A. Credentials should be re-entered into enabled Playbooks so they will continue to work successfully.**
- B. Credentials should be re-entered into enabled Playbooks since a credential provider is used.
- C. No changes need to be made to credentials in enabled Playbooks; they will continue to work successfully.
- D. No changes need to be made to credentials in enabled Playbooks since a credential provider is used.

**Answer: A**

Explanation:

In Nutanix Prism Central Disaster Recovery, when a Prism Central instance fails over to a recovered site, several automation components—including Playbooks—must be revalidated. Nutanix documentation clearly states:

- \* Playbooks store encrypted credentials locally in the Prism Central database.
- \* When Prism Central is recovered on a DR site, the credential encryption keys do not transfer.
- \* As a result, any credentials previously stored in Playbooks become invalid and must be manually re-entered.

This requirement ensures that the scripts, tasks, remediation sequences, and integrations invoked by the Playbook can authenticate properly after recovery.

Therefore:

- \* Playbooks cannot automatically use previously stored credentials after a DR failover.
- \* Administrators must re-enter all credentials in enabled Playbooks so the automation continues functioning.

Hence, Option C is correct.

Options A and D are incorrect because Playbooks do not automatically retain functional credentials after DR recovery.

Option B is incorrect because the presence or absence of a credential provider does not change the need to re-enter credentials.

### NEW QUESTION # 95

A blueprint was developed for deploying a standard 3-tier hosting environment for a company's applications. The blueprint includes a load balancer, multiple web servers, a database server, and a small test application.

During testing of the blueprint, the application fails to connect to the database. The cause is found to be the database software is still installing when the application starts.

Which method most efficiently prevents the application from starting before the database?

- **A. Create a service dependency**
- B. Use a sleep statement in a start script
- C. Use a local install instead of downloading
- D. Create a loop to retry connection

**Answer: A**

Explanation:

A service dependency is a feature of Nutanix Calm that allows you to define the order of execution and the conditions for starting and stopping services in a blueprint. By creating a service dependency between the application and the database, you can ensure that the application will not start until the database is fully installed and ready. This avoids the need for manual intervention or inefficient workarounds like loops or sleep statements. Reference: Nutanix Multicloud Automation Administration (NMCAA), page 41; Nutanix Certified Professional - Multicloud Automation (NCP-MCA), section 2.

### NEW QUESTION # 96

A company is new to automation and has infrastructure they would like to automate with Calm to provide standardized automation. The company also wants to create a Hybrid Cloud environment with their existing infrastructure which includes AHV, Azure, AWS, and a small legacy vSphere environment.

In which two locations can Calm be deployed? (Choose two.)

- **A. Nutanix AHV**
- **B. Any Public Cloud**
- C. vSphere Essential Edition
- D. VMware ESXi

**Answer: A,B**

Explanation:

Nutanix Calm is a cloud-agnostic automation and orchestration solution that can be deployed on Nutanix AHV or any public cloud platform, such as AWS, Azure, or GCP. Calm can also manage applications across multiple cloud environments, including hybrid clouds. Calm cannot be deployed on vSphere Essential Edition or VMware ESXi, as these are not supported hypervisors for Calm. However, Calm can manage existing VMs on vSphere or ESXi clusters through the VMware provider. Reference:

Nutanix Calm Configuration and Training 1

Nutanix Calm Admin and Operations Guide 2

• • • • •

**NCP-MCA Latest Braindumps Questions:** <https://www.prepawayexam.com/Nutanix/braindumps.NCP-MCA.etc.file.html>

- BTW, DOWNLOAD part of PrepAwayExam NCP-MCA dumps from Cloud Storage: [https://drive.google.com/open?id=11N8cKUYgrq0-Z\\_Lb\\_AR\\_LPZXyLUI8p5R](https://drive.google.com/open?id=11N8cKUYgrq0-Z_Lb_AR_LPZXyLUI8p5R)