

# Nutanix NCP-MCA Web-Based Practice Test: Browser-Friendly



P.S. Free 2026 Nutanix NCP-MCA dumps are available on Google Drive shared by Prep4sureGuide:  
[https://drive.google.com/open?id=1Bm\\_mCyIkS9EZhCR0Ave1P1sv96dMwRP\\_](https://drive.google.com/open?id=1Bm_mCyIkS9EZhCR0Ave1P1sv96dMwRP_)

We value every customer who purchases our NCP-MCA test material and we hope to continue our cooperation with you. Our NCP-MCA test questions are constantly being updated and improved so that you can get the information you need and get a better experience. The services provided by our NCP-MCA test questions are quite specific and comprehensive. First of all, our test material comes from many experts. The gold content of the materials is very high, and the updating speed is fast. By our NCP-MCA Exam Prep, you can find the most suitable information according to your own learning needs at any time, and make adjustments and perfect them at any time.

The NCP-MCA certification is highly valued in the IT industry, as it validates the skills and expertise of professionals in deploying and managing Nutanix clusters and automating tasks. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification demonstrates a strong understanding of Nutanix technology and its applications, which is highly sought after by companies looking to modernize their IT infrastructure. By earning the NCP-MCA Certification, IT professionals can advance their careers and increase their earning potential, while also contributing to the success of their organizations.

>> NCP-MCA Latest Exam Notes <<

**High Hit-Rate NCP-MCA – 100% Free Latest Exam Notes | Valid NCP-MCA Exam Materials**

When preparing for an exam, we may face the situation like this: there are so many books in front of me, which one should I choose for preparing for the exam? If you are ready to attend the NCP-MCA exam, then just choose us, our product is the one you can trust, with the experienced professionals to expect and update, the quality of the product is quite high. Furthermore, our company respects the privacy of the customers, with our product, there is no need for you to worry about the problem. Except for this, if you buy a product for the NCP-MCA Exam, you will get the free update for one year, and a money-back guarantee within 60 days after you buy it, so don't hesitate, just do it.

To prepare for the NCP-MCA certification exam, candidates can take advantage of Nutanix's training resources, which include online courses, instructor-led training, and hands-on labs. Nutanix's training materials cover topics such as the basics of multicloud automation, creating and managing automation scripts, and deploying applications in a multicloud environment. In addition, Nutanix provides practice exams and study guides to help candidates prepare for the certification exam. By passing the NCP-MCA Certification Exam, IT professionals can demonstrate their expertise in multicloud automation and enhance their career opportunities in the rapidly evolving field of cloud computing.

## **Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q46-Q51):**

### **NEW QUESTION # 46**

With the Prism Viewer role, what operations are allowed to be performed?

- A. Create clone and update a playbook.
- **B. Analyze playbooks, plays and action gallery.**
- C. Clone, read and update action template in the action gallery.
- D. Stop or resume a playbook that is in running state.

**Answer: B**

Explanation:

The Prism Viewer role in Nutanix Prism Central is a read-only role. Users with this role can view and analyze various elements within Prism Central, including playbooks and the action gallery, but they cannot perform any modifications or operational tasks such as stopping or resuming a playbook, cloning, or updating templates.

Reference:

Nutanix documentation on RBAC Roles.

Nutanix Best Practices for Role-Based Access Control.

### **NEW QUESTION # 47**

An administrator is trying to deploy a VM from an image onto a newly-built cluster, but the image is unavailable. The administrator is able to deploy the image onto other clusters with no issue. Image placement policies have already been created within Prism Central. Why is the image unavailable for deployment on the cluster?

- A. The image has not been directly uploaded to the cluster.
- **B. The cluster does not have the proper category assigned for the placement policy,**
- C. The image is corrupted.
- **D. The image does not have the proper category assigned for the placement policy,**

**Answer: B,D**

Explanation:

The image is unavailable for deployment on the cluster because the cluster and the image do not have the proper categories assigned for the placement policy. A placement policy is a set of rules that determines which clusters and images are available for VM deployment based on the categories and values assigned to them. If the cluster and the image do not match the placement policy criteria, they will not be shown as options for VM deployment. Therefore, the administrator needs to assign the appropriate categories and values to the cluster and the image to make them compatible with the placement policy. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 12; Nutanix NCP-MCA Questions, question 111.

### **NEW QUESTION # 48**

An administrator did not specify scripts under any of the Stop service-level actions, so the system didn't generate any orchestration edges.

What should the administrator do to prevent this?

- A. Manually create a dependency for all system-defined actions.
- B. Manually create a package for all system-defined actions.
- **C. Manually do the update for all system-defined actions.**
- D. Manually do an API call for all system-defined actions.

**Answer: C**

Explanation:

When scripts are not specified under the Stop service-level actions, the system does not generate orchestration edges automatically. To prevent this issue, the administrator should manually update all system-defined actions. This involves defining the necessary scripts or actions to ensure proper orchestration and dependencies are in place.

Reference:

Nutanix documentation on Service-Level Actions.

Nutanix Best Practices for Orchestration Management.

### NEW QUESTION # 49

Refer to exhibits.

The variable VM\_NAME is giving a warning that indicates that the variable is not found. When checking the Service tab, the variable is found to match the VM\_NAME field entry as shown in the exhibit below:

What is causing this warning message?

- A. Service Name matches the variable name
- **B. User modifiable variable for VM\_NAME is not allowed**
- C. @@{calm\_time}@@ output is longer than allowed for a Service Name
- D. VM\_NAME variable must be defined under Application Profile

**Answer: B**

Explanation:

[https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3\\_6\\_2:nuc-macros-variables-overview-c.html](https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3_6_2:nuc-macros-variables-overview-c.html)

### NEW QUESTION # 50

An administrator needs to configure a Prism Central automation task to be notified if production VMs exceed the CPU threshold of 70%.

How can this be achieved?

- A. Create a script from the Guest OS for the alert.
- B. Create an Alert policy for all VMs.
- **C. Create an Alert policy for Category Env:Production.**
- D. Create an NCC alert based on performance data.

**Answer: C**

Explanation:

To create a custom alert policy, the administrator needs to specify the entity type, the impact, the severity, the condition, and the notification method. In this case, the entity type is VM, the impact is performance, the severity is warning, the condition is CPU usage > 70%, and the notification method is email. Additionally, the administrator can use categories to filter the entities that are affected by the alert policy. By selecting the category Env:Production, the administrator can limit the alert policy to only apply to the production VMs.

References:

Nutanix

<https://www.bing.com/th?id=OSK.rK3sz-kbZCnJ9cwhAmYELm3vDpqzAZFHBIZFgLSHbGQ&pid=cdx&w=1>

\* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 2 - Deploy and Configure Self-service and Related Components, Objective 2.5 - Identify required configuration settings for a Self-Service deployment

\* How to create custom alert policies | Prism central | Nutanix Community

