

[2026] Nutanix NCP-MCA Questions: Fosters Your Exam Passing Skills

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.questionstube.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.

BTW, DOWNLOAD part of ITExamDownload NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=121RSKywUxAzQnL2UTuHWckuwhs81GwmZ>

NCP-MCA Guide Quiz helped over 98 percent of exam candidates get the certificate. Before you really attend the Nutanix NCP-MCA exam and choose your materials, we want to remind you of the importance of holding a certificate like this one. Obtaining a Nutanix NCP-MCA certificate like this one can help you master a lot of agreeable outcomes in the future, like higher salary, the opportunities to promotion and being trusted by the superiors and colleagues.

The NCP-MCA Certification has become increasingly popular in recent years as more and more companies are moving towards hybrid and multicloud environments. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is designed to help IT professionals stay ahead of the curve and provide their organizations with the skills and knowledge needed to succeed in today's rapidly changing IT landscape.

>> Braindump NCP-MCA Free <<

Latest NCP-MCA Exam Online, NCP-MCA Detailed Answers

Our company has occupied large market shares because of our consistent renovating on the NCP-MCA exam questions. We have built a powerful research center and owned a strong team to do a better job on the NCP-MCA training guide. Up to now, we have

got a lot of patents about our NCP-MCA Study Materials. On the one hand, our company has benefited a lot from renovation. Customers are more likely to choose our products. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the NCP-MCA exam.

Nutanix NCP-MCA Exam is a rigorous exam that requires candidates to demonstrate their knowledge and skills in multicloud automation. NCP-MCA exam consists of 60 multiple-choice questions and candidates have 90 minutes to complete the exam. NCP-MCA exam is computer-based and is proctored, ensuring that the certification is globally recognized and respected.

Achieving the NCP-MCA certification demonstrates that an individual has the knowledge and skills required to implement and manage multicloud environments using automation and orchestration tools. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is highly valued by organizations that are looking to streamline their IT operations and reduce manual intervention. By earning the NCP-MCA Certification, IT professionals can enhance their career prospects and gain a competitive edge in the rapidly evolving world of multicloud automation.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q74-Q79):

NEW QUESTION # 74

What is the default Connection timeout(sec) value, in seconds, for an HTTP endpoint?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The default connection timeout value for an HTTP endpoint in Nutanix Calm is 60 seconds. This timeout defines how long the system will wait for a connection to be established before timing out.

References:

- * Nutanix Calm documentation on HTTP Endpoints.
- * Nutanix Best Practices for Configuring Endpoints.

NEW QUESTION # 75

Where would a Calm Developer find logging related to blueprint package failures?

- A. In Calm select Application icon > select application name > Audit Tab
- B. In Calm select Application icon > select application name > Services Tab
- C. **SSH to Prism Central > /home/calm/log/styx.log**
- D. In Prism Central go to Activities > Audits and get the audits filter by date

Answer: C

Explanation:

The styx.log file contains the logs related to blueprint packaging and deployment. It can be accessed by SSHing to Prism Central and navigating to the /home/calm/log directory. The other options are not relevant for blueprint package failures, as they show the application status, audit events, or service logs. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam Blueprint Guide, page 9; Nutanix Certified Professional - Multicloud Automation (NCP-MCA), section 3; NCP-MCA Exam Dumps - Nutanix Certified Professional - Multicloud ..., question 63.

NEW QUESTION # 76

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. Publish Runbook
- B. Playbook
- C. Publish Playbook
- D. Blueprint

Answer: A

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.

Reference:

Nutanix Calm documentation on Runbook Publishing.

Nutanix Best Practices for Automation and Scheduling.

NEW QUESTION # 77

Which pre-configuration item is required to use Nutanix as the provider account?

- A. AHV Image
- B. VHD Image
- C. OVA Image
- D. VMware Template

Answer: A

Explanation:

When configuring a Nutanix (AHV) provider account within Self-Service (formerly Calm) to deploy infrastructure, the fundamental artifact required for VM provisioning is an AHV Image.

* AHV Image: Nutanix AHV uses the Image Service to manage disk images (typically in QCOW2 or ISO format) that serve as the base for virtual machines. Before a Blueprint can be designed or deployed on a Nutanix account, a valid Disk Image must be uploaded to the Prism Central Image Service. This image is then referenced in the Blueprint's VM configuration (Substrate) as the "Disk Image" source.

* Contrast with other Providers:

* VMware Template (Option B): This is the required artifact for the VMware vSphere provider.

* VHD (Option A): Typically associated with Hyper-V or Azure.

* OVA (Option C): An export format, not a direct provisioning source for the Nutanix provider within Self-Service.

Therefore, ensuring an AHV Image exists and is available on the cluster is the specific pre-configuration requirement for the Nutanix provider.

NEW QUESTION # 78

An administrator notices a Blueprint fails with the following error for Windows machines:

script execution has failed with error Process creation failed with error:1314 What is causing this issue?

- A. The credentials provided in the Calm Blueprint does not have sufficient privileges.
- B. The Service is running with incorrect privileges to create a process.
- C. The Windows machine is in hung state.
- D. The firewall ports 5985 and 5986 are blocked.

Answer: A

Explanation:

The error code 1314 indicates that the user does not have the required privilege to perform the requested operation. This means that the credentials provided in the Calm Blueprint are not valid or do not have enough permissions to run the script on the Windows machine. To fix this issue, the administrator should verify the credentials and ensure that they have the appropriate rights to execute the script, such as local administrator or domain administrator privileges. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 15, section 3.3. Nutanix Multicloud Automation Administration (NMCAA) course, module 5, lesson 2. Nutanix NCP-MCA Certification Exam Sample Questions, question 25

NEW QUESTION # 79

Latest NCP-MCA Exam Online: <https://www.itexamdownload.com/NCP-MCA-valid-questions.html>

P.S. Free 2026 Nutanix NCP-MCA dumps are available on Google Drive shared by ITExamDownload: <https://drive.google.com/open?id=121RSKywUxAzQnL2UTuHWckuwhs81GwmZ>