

Exam NCP-MCA Quick Prep, Testking NCP-MCA Exam 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.

2026 Latest 2Pass4sure NCP-MCA PDF Dumps and NCP-MCA Exam Engine Free Share: <https://drive.google.com/open?id=1NvSgrYfnchTVEHcYmbpxpqiVy5LfcSwF>

The pass rate is 98.75% for NCP-MCA study materials, and if you choose us, we can ensure you pass the exam successfully. In addition, NCP-MCA exam dumps of us are edited by professional experts, they are quite familiar with the exam center, therefore NCP-MCA study materials cover most of knowledge points. We also pass guarantee and money back guarantee if you fail to pass the exam. We will refund your money to your payment account. Online service staff for NCP-MCA Exam Braindumps is available, and if you have any questions, you can have a chat with us.

2Pass4sure guarantee the best valid and high quality NCP-MCA study guide which you won't find any better one available. NCP-MCA training pdf will be the right study reference if you want to be 100% sure pass and get satisfying results. From our NCP-MCA free demo which allows you free download, you can see the validity of the questions and format of the NCP-MCA actual test. In addition, the price of the NCP-MCA dumps pdf is reasonable and affordable for all of you.

>> Exam NCP-MCA Quick Prep <<

Testking Nutanix NCP-MCA Exam Questions - Reliable NCP-MCA Exam Practice

Without bothering to stick to any formality, our NCP-MCA learning quiz can be obtained within five minutes. No need to line up or queue up to get our NCP-MCA practice materials. They are not only efficient on downloading aspect, but can expedite your process of review. No harangue is included within NCP-MCA Training Materials and every page is written by our proficient experts with dedication. Our website experts simplify complex concepts and add examples, simulations, and diagrams to explain anything that might be difficult to understand.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q86-Q91):

NEW QUESTION # 86

Which role is required to create a remote Prism Central account within Self-Service (formerly Clam)?

- A. Prism Admin
- B. Operator
- C. Developer
- D. Project Admin

Answer: A

Explanation:

The role required to create a remote Prism Central account within Self-Service (formerly Calm) is the Prism Admin role. Prism Admins have the necessary permissions to manage infrastructure components, including creating and configuring remote Prism Central accounts which are crucial for integrating and managing multi-cluster environments.

Reference:

Nutanix Calm documentation on RBAC Roles.

Nutanix Best Practices for Prism Central Management.

NEW QUESTION # 87

An automation developer has been tasked with creating a Self-Service multi-VM blueprint to deploy a Windows Server VM on AHV for testing purposes. One of the requirements for this blueprint is to request and obtain an IP address for the VM from the IP Address Management solution via its REST API. This needs to be done without having to write a script to perform the task.

What type of task should the developer choose to fulfill this requirement?

- A. Use a Set Variable task and use the script language of choice to obtain an IP address and output it as a Service variable to be used in the blueprint.
- B. Use a Delay task to pause the automation flow while waiting to obtain an IP address.
- C. Use an HTTP task to obtain an IP address and output it as a Service variable to be used in the blueprint.
- D. Use an Execute task and use the script language of choice to obtain an IP address.

Answer: C

Explanation:

The HTTP Task in Nutanix Self-Service (Calm) is designed to interact with external REST APIs without requiring the developer to write custom code (Python/Shell) to handle the connection logic.

* No-Code Configuration: The HTTP Task provides a graphical interface where the developer inputs the Request URL, Method (GET/POST), Headers, and Body.

* Output Mapping: Crucially, it allows the developer to parse the JSON response from the API and map specific values (like the IP address) directly to an Output Variable (Service Variable) using JSONPath syntax.

* Result: This variable can then be referenced in the VM configuration (e.g., in the Network Adapter settings), effectively automating the IP fetch and assignment purely through configuration, satisfying the "no script" requirement.

NEW QUESTION # 88

An administrator has noticed an increasing number of inactive VMS being left powered on within the environment over the course of OS migrations, using Playbooks, which two Actions should the administrator use to start documenting which VMS are marked as inactive to take future Automated actions on? (Choose two.)

- A. Trigger Playbook on Powered Off VM for all applicable VMS.
- B. Trigger Playbook on Alert with the Inactive VM Alert Policy.

- C. Assign the VMS to an Inactive:VM Category as an Action.
- D. Send an Email with the Source Entity Name Parameter in the body.

Answer: B,C

Explanation:

The administrator should assign the VMs to an Inactive:VM category as an action and trigger a playbook on alert with the Inactive VM alert policy. By doing this, they can create a custom category to group and identify the inactive VMs and use a custom alert policy to trigger a playbook that can perform automated actions on them, such as powering them off, deleting them, or sending notifications. This is based on the general practices in managing VMs in a multcloud environment, as well as the specific features and requirements of Nutanix X-Play and Nutanix Calm. Reference:

How to create custom categories | Prism central | Nutanix Community

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5 Exam Blueprint Guide, Section 1: Describe and Differentiate Automation Concepts and Principles, Objective 1.4: List how to implement categories for the appropriate use cases
Nutanix Multicloud Automation Administration (NMCAA) course, Module 3: Nutanix X-Play, Lesson 2: Nutanix X-Play Playbooks
Nutanix Multicloud Automation Administration (NMCAA) course, Module 4: Nutanix Calm Governance, Lesson 2: Nutanix Calm Alerts

NEW QUESTION # 89

Which common network element is required for creating an AWS Self-Service Account?

- A. FQDN
- B. NTP
- C. DNS
- D. SNMP

Answer: C

Explanation:

Comprehensive and Detailed Explanation

When configuring a Self-Service Account for AWS, Prism Central must be able to:

- * Resolve AWS service endpoint URLs
- * Validate API calls via name-based resolution

Nutanix documentation specifies that DNS is required for all cloud-provider integrations, including AWS, Azure, and GCP.

Therefore, DNS is the required network element.

Correct answer: B

NEW QUESTION # 90

An administrator has built a Playbook to run a Powershell script in a VM when a specific alert is generated. Several days later, the alert is generated, but the script does not execute and there are no Plays recorded for the Playbook.

What is causing this issue?

- A. The version of Playbooks is not correct for the version of Prism Central.
- B. The script executed, but closed with an error code.
- C. The Playbook was never enabled.
- D. The path to the script was not correct.

Answer: B

NEW QUESTION # 91

.....

The desktop Nutanix NCP-MCA practice exam software has all specifications of the web-based format. It is offline software that enables users to go through the Selling Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) practice exam without having any internet connection. Windows computers support the desktop Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) practice exam software.

Testing NCP-MCA Exam Questions: <https://www.2pass4sure.com/Nutanix-Certified-Professional/NCP-MCA-actual-exam->

