

Quiz Nutanix NCP-MCA - Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Marvelous Test Vce



BONUS!!! Download part of VCEDumps NCP-MCA dumps for free: <https://drive.google.com/open?id=1v15vGXG9zAl422nGepKu0ydWKqSJ7ETO>

If you spare only a few days for exam preparation, our NCP-MCA learning materials can be your best choice for your time and money. With our NCP-MCA exam questions, you can not only pass exam in the least time with the least efforts but can also secure a brilliant percentage. And we will find that our NCP-MCA Study Guide is the most effective exam materials. We can claim that with our NCP-MCA training engine for 20 to 30 hours, you can pass the exam with ease.

The NCP-MCA exam is intended for professionals with a minimum of 2 years of experience in IT, data center, or cloud operations. NCP-MCA exam covers a range of topics, including Nutanix automation and orchestration technologies, networking, security, storage, and cloud computing. NCP-MCA exam is designed to test a candidate's ability to design, deploy, and manage multicloud environments using Nutanix solutions.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) certification exam is a valuable credential for IT professionals seeking to demonstrate their expertise in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is designed to validate the skills required to design, deploy, and manage Nutanix solutions across multiple cloud environments. The NCP-MCA Certification Exam covers a wide range of topics, including automation, orchestration, and scripting, making it a comprehensive assessment of an individual's ability to work with multicloud environments.

>> **NCP-MCA Test Vce** <<

NCP-MCA actual exam dumps, Nutanix NCP-MCA practice test

If you don't prepare with real NCP-MCA questions, you fail, lose time and money. VCEDumps product is specially designed to help you pass the exam on the first try. The study material is easy to use. You can choose from 3 different formats available according to your needs. The 3 formats are Nutanix NCP-MCA desktop practice test software, browser based practice exam, and PDF.

The NCP-MCA certification exam covers a range of topics related to multicloud automation. These topics include Nutanix Calm, which is Nutanix's application automation and orchestration solution, as well as other Nutanix technologies such as Prism Central, AHV, and Xi Cloud Services. NCP-MCA exam assesses an individual's knowledge of these technologies and their ability to use them to automate IT operations across multicloud environments. NCP-MCA Exam also covers topics related to DevOps methodologies and practices, such as continuous integration and continuous deployment (CI/CD), as well as infrastructure as code (IaC) and automation frameworks.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q97-Q102):

NEW QUESTION # 97

During the deployment of a multi-step Blueprint, a failure is encountered. The administrator corrected the failed step and saved the Blueprint.

What should the administrator do next?

- A. Upon clicking Save the Blueprint task will be retried automatically.
- B. Soft Delete the failed application and Launch a new application.
- C. Delete the failed application and Launch a new application.
- D. Use Continue in the failed application to retry.

Answer: A

Explanation:

If a Blueprint deployment fails, the administrator can use the Continue option in the Self-Service Portal to resume the deployment from the point of failure. This option will retry the failed task and continue with the remaining tasks in the Blueprint. The administrator does not need to delete the application or launch a new one, as this would waste time and resources. Saving the Blueprint will not automatically retry the task, as the Blueprint is only a template for the deployment.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 3, Objective 3.1: Determine the causes of a Blueprint or Runbook deployment failure.

Nutanix NCP-MCA Certification Exam Sample Questions, Question 17.

NEW QUESTION # 98

What is a Category?

- A. A grouping of VMs into a key value pair
- B. A grouping of entities into a key value pair
- C. A grouping of hosts into a key value pair
- D. A grouping of clusters into a key value pair

Answer: B

Explanation:

A Category in Nutanix is a grouping of entities (such as VMs, hosts, clusters, etc.) into a key-value pair.

Categories are used to organize and manage resources more effectively by tagging them with meaningful identifiers.

References:

* Nutanix documentation on Categories.

* Nutanix Best Practices for Using Categories.

NEW QUESTION # 99

What is an optional field when creating a Runbook?

- A. Project
- B. Default Endpoint
- C. Name
- D. Task Name

Answer: B

Explanation:

When creating a Runbook in Nutanix Calm, the "Default Endpoint" field is optional. Essential fields such as Name, Project, and Task Name are required to define the Runbook's structure and execution parameters. The Default Endpoint can be specified if there is a preferred initial endpoint for executing tasks, but it is not mandatory.

References:

* Nutanix Calm documentation on Runbook Creation.

* Nutanix Best Practices for Runbook Management.

NEW QUESTION # 100

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

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. References: 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 # 101

A company's NOC personnel have a custom Python script they run manually by logging into each VM to fix a common issue across all of the corporate VMs. Management has no audit history of who is running the script or when it is occurring. The company has recently implemented Calm and management has asked its administrators to accomplish these tasks:

Reduce the manual effort for the NOC personnel.

Ensure the process is repeatable across all applications.

Provide audit history for management of the actions.

Which two actions should the administrators take to accomplish these tasks? (Choose two.)

- A. View the Execution History tab under the Runbook page for audit purposes
- B. **Create a new Runbook Add an Execute task with a script type of EScript paste the custom script into the action**
- C. **Create a new Action, Add an Execute task with a script type of EScript, paste the custom script into the action**
- D. View the Audit tab under the Application view for audit purposes

Answer: B,C

Explanation:

To reduce the manual effort for the NOC personnel, the administrators can create a new Action that contains the custom Python script as an Execute task with a script type of EScript. This will allow the NOC personnel to run the script on any VM from the Calm UI or API without logging into each VM. To ensure the process is repeatable across all applications, the administrators can create a new Runbook that contains the same Action and assign it to the relevant Projects. This will enable the NOC personnel to run the script on multiple VMs across different applications in a single workflow. To provide audit history for management of the actions, the administrators can view the Execution History tab under the Runbook page for audit purposes. This will show the details of each Runbook execution, such as the status, duration, user, and logs. Alternatively, the administrators can also view the Audit tab under the Application view for audit purposes. This will show the history of all actions performed on the application, such as launch, update, delete, and run actions. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 18, section 4.2.1.

NEW QUESTION # 102

.....

Reliable NCP-MCA Test Question: <https://www.vcedumps.com/NCP-MCA-examcollection.html>

- Nutanix NCP-MCA PDF Dumps Format - A Convenient Preparation Method Immediately open ➔ www.practicevce.com and search for **✓ NCP-MCA** to obtain a free download Test NCP-MCA Book
- 100% Pass 2026 Nutanix NCP-MCA: Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) – Professional Test Vce Easily obtain NCP-MCA for free download through “www.pdfvce.com” NCP-MCA Reliable Test Forum
- NCP-MCA Valid Test Pdf New NCP-MCA Braindumps Pdf NCP-MCA Actualtest Search on ➔ www.exam4labs.com for ➔ NCP-MCA to obtain exam materials for free download New NCP-MCA Braindumps Pdf
- NCP-MCA Reliable Exam Review Best NCP-MCA Practice NCP-MCA Passed Search for NCP-MCA and obtain a free download on ➤ www.pdfvce.com Interactive NCP-MCA Course
- NCP-MCA Exam Test NCP-MCA Passed NCP-MCA Valid Exam Discount Easily obtain ➔ NCP-MCA for free download through ➤ www.exam4labs.com NCP-MCA Reliable Test Forum

BONUS!!! Download part of VCEDumps NCP-MCA dumps for free: <https://drive.google.com/open?id=1v15vGXG9zAl422nGepKu0ydWKqSJ7ETO>