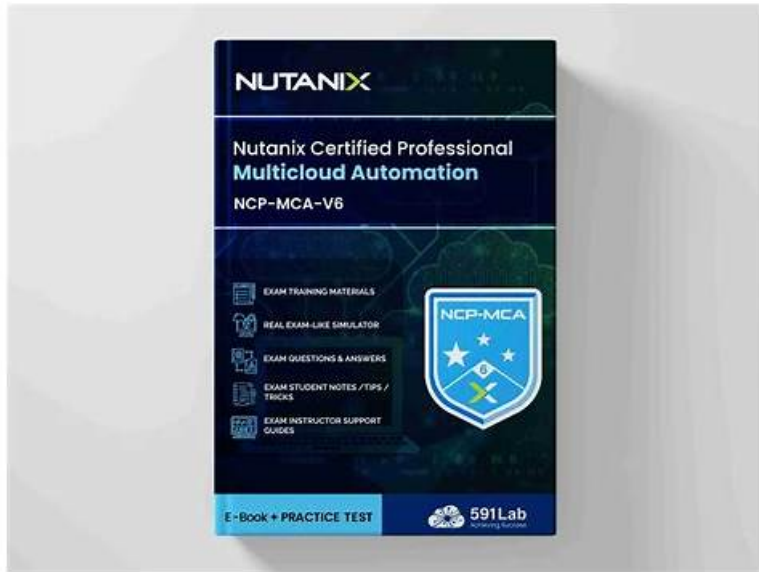


NCP-MCA Actual Lab Questions: Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) & NCP-MCA Exam Preparatory



BTW, DOWNLOAD part of Itbraindump NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=1PxNuD4SVqSljcxz1FGXE2p1iLiwF11KY>

There are a lot of experts and professors in our company. All NCP-MCA study torrent of our company are designed by these excellent experts and professors in different area. We can make sure that our NCP-MCA test torrent has a higher quality than other study materials. The aim of our design is to improving your learning and helping you gains your certification in the shortest time. If you long to gain the certification, our Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) guide torrent will be your best choice. Many experts and professors consist of our design team, you do not need to be worried about the high quality of our NCP-MCA Test Torrent. If you decide to buy our study materials, you will have the opportunity to enjoy the best service.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is a certification exam that validates a candidate's skills and knowledge in automating and managing multicloud infrastructures using Nutanix technologies. It is designed for IT professionals who want to become proficient in multicloud automation and gain recognition in the industry as an expert in this field.

>> NCP-MCA Valid Exam Guide <<

Let NCP-MCA Valid Exam Guide Help You Pass The Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10)

In the face of fierce competition, you should understand the importance of time. You must walk in front of the competitors. If you have more strength, you will get more opportunities. Your dream life can really become a reality! NCP-MCA learning materials are here, right to choose! And you will find that you will get benefited from NCP-MCA Exam Braindumps far beyond you can image. Not only you can get more professional knowledge but also you can get the NCP-MCA certification to find a better career.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q51-Q56):

NEW QUESTION # 51

A company has a business-critical VM. The VM Utilization of CPU and memory differs from time to time, but can never be allowed to run out of resources. The administrator also wants to make sure that the VM is not over provisioned when not needed. The administrator determines these requirements that have been validated and automated in a test environment should also apply for the production environment:

VCPU needs to be added when CPU Utilization been over 80% for 15 minutes.

Memory needs to be increased by 4 GB when utilization reaches 80%.

Return of over-allocated resources must not affect other business applications.

What can the administrator do with the least amount of effort to make sure the VM is always performant and returns resources when not required?

- A. Clone and adjust the system-created playbooks
- **B. Import the playbook and adjust the values**
- C. Create a blueprint based on requirements
- D. Create a task based on requirements

Answer: B

Explanation:

The easiest way to automate the VM utilization and resource allocation is to use a playbook that has been already tested and validated in a test environment. A playbook is a collection of actions that can be triggered by events or schedules to perform various tasks on the Nutanix platform. By importing the playbook from the test environment to the production environment, the administrator can save time and effort in creating a new playbook from scratch. The administrator only needs to adjust the values of the playbook parameters, such as the VM name, the CPU and memory thresholds, the VCPU and memory increments, and the notification settings, to match the production environment. The playbook can then be executed manually or automatically based on the desired frequency and conditions.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 3 - Validate Blueprints, Runbooks, Playbooks, and Automation Settings, Objective 3.3 - Determine the correct method to validate required Playbook configurations Nutanix Multicloud Automation Administration (NMCAA), Module 4 - X-Play, Lesson 4.2 - Playbooks How to create and execute playbooks in Prism Central | Nutanix Community

NEW QUESTION # 52

A customer is trying to deploy an application with Calm and receives this error for a Linux VM:

```
script execution has failed with error dial tcp: lookup dummy on <dns_ip_in_pc>:53: server misbehaving
```

What is the cause of this error within the blueprint?

- **A. Connection section has no network adapters selected for the Address box in Connection section.**
- B. Connection Type has a protocol selected.
- C. Connection Type has no protocol selected.
- D. Connection section has a network adapter selected for the Address box in Connection section.

Answer: A

Explanation:

In the context of deploying an application with Calm, if a customer receives an error for a Linux VM, it could be due to the absence of network adapters selected for the Address box in the Connection section within the blueprint. This means that there is no specified network connection for the VM, leading to a failure in script execution.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide: This is the official exam blueprint guide that covers the objectives, topics, and skills required for the certification. It also provides some sample questions and answers. The question you asked is similar to the one in section 3.1.1.

Nutanix Multicloud Automation Administration (NMCAA): This is a training course that teaches you the skills needed to install, configure, operate, and manage Nutanix X-Play and Nutanix Calm. It includes topics such as blueprint creation, connection configuration, and script execution.

Nutanix Calm User Guide: This is a user guide that explains how to use Nutanix Calm to automate the deployment and management of applications across different environments. It includes topics such as connection settings, blueprint validation, and error handling.

NEW QUESTION # 53

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

Answer: C

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 # 54

Where can an administrator view captured snapshot for a single VM blueprint running with Nutanix as the provider?

- A. Manage tab.
- B. Recovery point tab
- C. AMIS tab
- **D. Snapshot tab**

Answer: D

Explanation:

The Snapshot tab allows you to view the captured snapshots, restore applications from snapshots, and delete the snapshots for an application. Use this tab to create snapshots of single VM applications that are running with Nutanix as the provider1. You can also view the date and time, and the name of the snapshot, and perform actions like Delete, Clone, Restore2. The AMIS tab is for Amazon Machine Images, the Recovery point tab is for Calm applications, and the Manage tab is for day 2 actions3. References: Nutanix Support & Insights, List VMs with snapshots on Nutanix AHV, Nutanix Calm: Introducing Snapshot and Restore Actions

NEW QUESTION # 55

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

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

Answer: A

NEW QUESTION # 56

.....

Our company boosts top-ranking expert team, professional personnel and specialized online customer service personnel. Our experts refer to the popular trend among the industry and the real exam papers and they research and produce the detailed information about the NCP-MCA exam study materials. They constantly use their industry experiences to provide the precise logic verification. The NCP-MCA prep material is compiled with the highest standard of technology accuracy and developed by the certified experts and the published authors only. And you will be bound to pass the NCP-MCA exam with them.

Latest Study NCP-MCA Questions: https://www.itbraindump.com/NCP-MCA_exam.html

- Nutanix - NCP-MCA –The Best Valid Exam Guide □ “www.dumpsmaterials.com” is best website to obtain ▶ NCP-MCA ▲ for free download □ Discount NCP-MCA Code
- Valid NCP-MCA Test Book □ New NCP-MCA Dumps Book □ Valid NCP-MCA Exam Questions □ Easily obtain

【 NCP-MCA 】 for free download through www.pdfvce.com Valid Exam NCP-MCA Blueprint

BTW, DOWNLOAD part of Itbraindump NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=1PxNuD4SVqSljcxz1FGXE2p1iLJwF11KY>