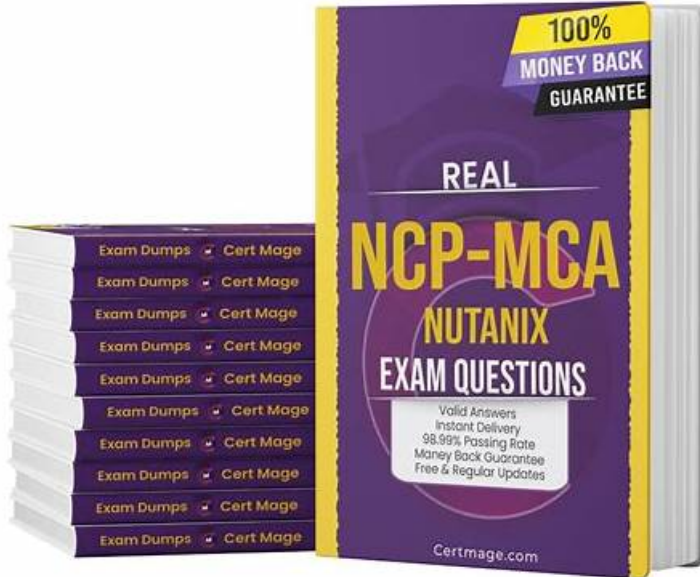


Prepare for the Nutanix Exam on the Go with NCP-MCA PDF Dumps



2026 Latest ExamsLabs NCP-MCA PDF Dumps and NCP-MCA Exam Engine Free Share: <https://drive.google.com/open?id=17U1qTzc6HdwWLYsv9Y3mTtUrgMemV10L>

ExamsLabs Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) practice material can be accessed instantly after purchase, so you won't have to face any excessive issues for preparation of your desired NCP-MCA certification exam. The NCP-MCA Exam Dumps of ExamsLabs has been made after seeking advice from many professionals. Our objective is to provide you with the best learning material to clear the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam.

To be eligible to take the NCP-MCA certification exam, candidates must have at least six months of experience working with Nutanix technology, as well as experience working with cloud computing and automation tools. NCP-MCA exam is designed to test the knowledge and skills of IT professionals who are responsible for managing complex multicloud environments, and passing the exam is a valuable credential for anyone looking to advance their career in this field.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) exam is an excellent way for IT professionals to demonstrate their skills and knowledge in multicloud management. NCP-MCA Exam covers a wide range of topics, ensuring that candidates have a strong understanding of Nutanix technologies and how they can be used in a multicloud environment. By passing NCP-MCA exam, IT professionals can enhance their career opportunities and demonstrate their expertise to potential employers.

>> Exam NCP-MCA Blueprint <<

Training NCP-MCA Tools, NCP-MCA Reliable Exam Papers

Our company has authoritative experts and experienced team in related industry. To give the customer the best service, all of our NCP-MCA exam torrent materials is designed by experienced experts from various field, so our NCP-MCA Learning materials will help to better absorb the test sites. One of the great advantages of buying our product is that can help you master the core knowledge in the shortest time. At the same time, our NCP-MCA Valid Study Guide materials discard the most traditional rote memorization methods and impart the key points of the qualifying exam closely.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q94-Q99):

NEW QUESTION # 94

An administrator has been tasked with integrating Playbooks with notifications through a collaboration and communication platform. How would the administrator integrate notifications into their Playbooks?

- A. Add platform specific pre-built Action to Playbooks for the specific collaboration platform
- B. Add Webhook Action with External System Type and External System IP for the specific collaboration platform
- C. Navigate to Sharing Playbook and share with the specific collaboration tool.
- D. Navigate to Settings and add an Operation Policy for the specific collaboration platform

Answer: A

Explanation:

Nutanix Intelligent Operations (X-Play) allows administrators to create custom automation playbooks by defining triggers and associated actions. The system provides a library of pre-built actions to simplify integration.

To integrate notifications with standard collaboration platforms, the administrator should select the Action specific to that platform. For example, the Slack and Microsoft Teams actions are natively available in the Action Gallery.

* Slack Action: Requires entering a Slack Token and Channel Name.

* Microsoft Teams Action: Requires entering a Webhook URL from the Teams instance.

Using these pre-built actions is the direct and recommended method for supported platforms, as opposed to configuring a generic Webhook manually (Option D) or modifying global settings (Option B).

NEW QUESTION # 95

An administrator wants to be alerted when production VMs become idle. The VMs will be determined to be idle when CPU usage is lower than 5% for more than 5 minutes. All affected VMs are categorized as Environment:Production, since they have Flow microsegmentation rules.

What should the administrator do to satisfy this requirement?

- A. Create an alert for all VMs, create a Playbook with this alert as the trigger and send an email as the action.
- B. Create an alert for VMs in the correct category, create a Playbook with this alert as the trigger > take a snapshot > send an email as the action.
- C. Create an alert for all VMs, create a Playbook with this alert as the trigger > reduce 1 CPU > send an email as the action.
- D. Create an alert for VMs in the correct category, create a Playbook with this alert as the trigger and send an email as the action.

Answer: D

Explanation:

To create an alert for idle VMs, the administrator needs to specify the following parameters:

Scope: Select the category value Environment:Production to filter the VMs that are affected by the alert.

Metric: Select CPU Usage (%) as the metric to monitor the VMs' CPU utilization.

Condition: Select Less Than as the operator and enter 5 as the threshold value to define the idle state.

Duration: Enter 5 as the duration value and select Minutes as the unit to set the time period for the idle state.

To create a Playbook with the alert as the trigger, the administrator needs to do the following steps:

Name: Enter a descriptive name for the Playbook, such as Idle VM Alert.

Trigger: Select Alert as the trigger type and choose the alert that was created for idle VMs.

Action: Select Email as the action type and enter the recipient email address, subject, and message for the notification.

The Playbook will run whenever the alert is triggered and send an email to the administrator informing them about the idle VMs.

Reference:

Nutanix Certified Professional Multicloud Automation (NCP-MCA) 6 Exam, page 9 Nutanix University - NCP-MCA 6 Exam Prep - Alerts and Playbooks

NEW QUESTION # 96

An administrator has run a multi-step Playbook, but sees the Failed status, as shown in the exhibit.

What could be causing the playbook to fail?

- A. PowerShell action has a timeout of 5 minutes.
- B. VM action has a timeout of 5 minutes.
- **C. IP Address SSH action has a timeout of 5 minutes.**
- D. puppet action has a timeout of 5 minutes.

Answer: C

Explanation:

The image shows a failed status for an SSH_VM_Task, which is manually triggered. Since the task involves SSH, it's likely that the IP Address SSH action has a timeout of 5 minutes, causing the playbook to fail if it cannot complete within this time frame. The IP Address SSH action is used to execute commands on a remote VM using SSH. It requires the IP address, username, password, and command to run as inputs. The timeout parameter specifies how long the action will wait for the command to finish before aborting. If the timeout is too short, the action may fail due to network latency, slow execution, or other factors. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam, page 16, section 1.3.2.2: "Playbooks" [Nutanix University: NCP-MCA 6.5 Exam Prep - Playbooks], video 4: "Playbooks"

NEW QUESTION # 97

An automation developer has been tasked with creating a Self-Service blueprint to deploy a Windows Server VM for testing purposes. This blueprint will be called frequently by QA Testing pipelines and will need to easily deploy the requested VMs with discrete names across all of the deployment runs.

What should the developer enter in the VM Name field in the Blueprint to make sure there are no naming collisions at deployment time?

- **A. WNSRV@@{calm_unique}@@**
- B. WNSRV@@{calm_random}@@
- C. WNSRV@@{calm_random}@@@{@{calm_random}@@@}
- D. WNSRV0001

Answer: A

Explanation:

Comprehensive and Detailed Explanation

Nutanix Calm naming macros:

- * @@{calm_random}@@# Generates a random short string not guaranteed unique across deployments.
- * @@{calm_unique}@@# Generates a unique, monotonically increasing integer guaranteed not to repeat.
- * Static values (e.g., WNSRV0001) will always collide.

Calm documentation specifies:

calm_unique should be used when a deterministic, guaranteed unique VM name is required across multiple deployments.

Therefore, the correct VM naming pattern is:

#WNSRV@@{calm_unique}@@@

NEW QUESTION # 98

A company is new to automation and has infrastructure they would like to automate with Calm to provide standardized automation. The company also wants to create a Hybrid Cloud environment with their existing infrastructure which includes AHV, Azure, AWS, and a small legacy vSphere environment.

In which two locations can Calm be deployed? (Choose two.)

- **A. Nutanix AHV**
- B. vSphere Essential Edition
- **C. Any Public Cloud**
- D. VMware ESXi

Answer: A,C

Explanation:

Nutanix Calm is a cloud-agnostic automation and orchestration solution that can be deployed on Nutanix AHV or any public cloud platform, such as AWS, Azure, or GCP. Calm can also manage applications across multiple cloud environments, including hybrid clouds. Calm cannot be deployed on vSphere Essential Edition or VMware ESXi, as these are not supported hypervisors for Calm. However, Calm can manage existing VMs on vSphere or ESXi clusters through the VMware provider. References:

- * Nutanix Calm Configuration and Training1
- * Nutanix Calm Admin and Operations Guide2

NEW QUESTION # 99

We provide 3 versions of our Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) exam torrent and they include PDF version, PC version, APP online version. Each version's functions and using method are different and you can choose the most convenient version which is suitable for your practical situation. For example, the PDF version is convenient for you to download and print our NCP-MCA test torrent and is suitable for browsing learning. If you use the PDF version you can print our NCP-MCA Guide Torrent on the papers and it is convenient for you to take notes. You learn our NCP-MCA test torrent at any time and place. The PC version can stimulate the real exam's environment, is stalled on the Windows operating system and runs on the Java environment. You can use it at any time to test your own exam stimulation tests scores and whether you have mastered our NCP-MCA guide torrent or not.

Training NCP-MCA Tools: <https://www.examslabs.com/Nutanix/Nutanix-Certified-Professional/best-NCP-MCA-exam-dumps.html>

BTW, DOWNLOAD part of ExamsLabs NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=17U1qTze6HdwWLYsv9Y3mTtUrgMemV10L>