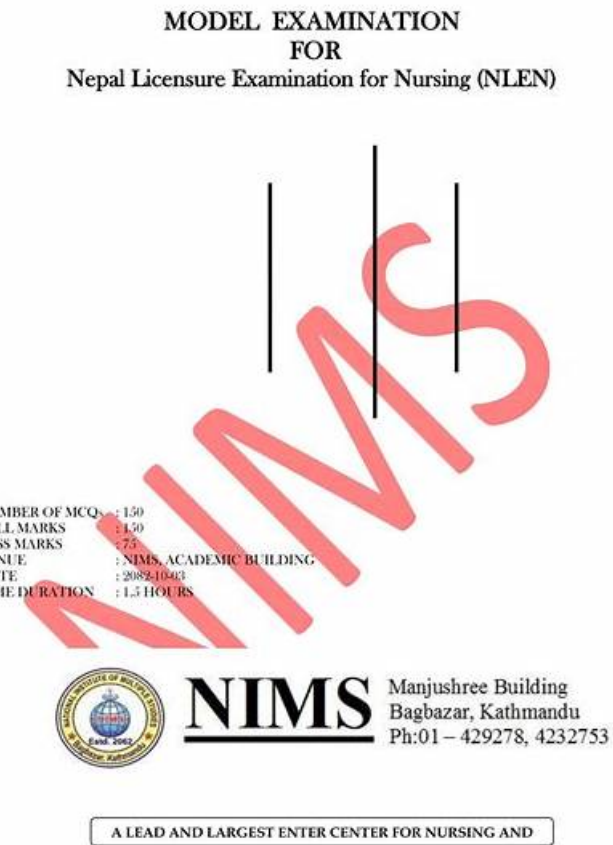


Reliable NCP-MCA Exam Tutorial | Valid NCP-MCA Exam Online



What's more, part of that Itcerttest NCP-MCA dumps now are free: <https://drive.google.com/open?id=1o8xW255FhGmu0q8hMl4oWqsCnyPdQYAc>

To stand in the race and get hold of what you deserve in your career, you must check with all the Itcerttest Nutanix NCP-MCA Exam Questions that can help you study for the NCP-MCA certification exam and clear it with a brilliant score. You can easily get these Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam dumps from Itcerttest that are helping candidates achieve their goals. As a working person, the Nutanix NCP-MCA Practice Exam will be a great help because you are left with little time to prepare for the NCP-MCA certification exam which you cannot waste to make time for the NCP-MCA exam questions.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is an important certification for IT professionals looking to validate their skills in multicloud automation. NCP-MCA exam covers a range of topics related to automation, cloud orchestration, and service management, and is designed to test candidates on their ability to design, implement, and manage multicloud automation solutions. If you're an IT professional with experience in Nutanix Enterprise Cloud and want to demonstrate your proficiency in multicloud automation, the NCP-MCA Exam is a great way to do so.

>> Reliable NCP-MCA Exam Tutorial <<

Nutanix NCP-MCA PDF Dumps - Best Preparation Material [Updated-2026]

For candidates who will attend the exam, choose the right NCP-MCA exam torrent is important. We offer you the NCP-MCA exam dumps to help you pass the exam. With the skilled experts to compile the exam dumps, the NCP-MCA study materials of us contain the questions and answers, and you can get enough practicing by using them. Besides, the NCP-MCA Soft test engine stimulates the real exam environment, and you can know what the real exam is like by using this version.

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 Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q92-Q97):

NEW QUESTION # 92

Refer to the exhibit.

Calm encountered the error shown in the exhibit when importing a script that maps a network drive.

Upon further investigation, the Calm administrator was unable to run the script manually on a VM and discovered that elevated permissions were needed.

Which command should the administrator add to the script?

- A. Enable-WSManCredSSP -Role Server
- B. Enable-WSManCredSSP -Role Server -Force
- **C. Enable-WSManCredSSP -Role Client**
- D. Disable-WSManCredSSP -Role Server -Force

Answer: C

Explanation:

The error message indicates that the script failed to authenticate to the remote server using CredSSP. CredSSP is a security mechanism that allows a client to delegate its credentials to a remote server for authentication. To use CredSSP, both the client and the server need to enable it and configure the role and the trusted hosts. The command `Enable-WSManCredSSP -Role Client` enables CredSSP on the client side and specifies the remote server as a trusted host. This command should be added to the script before invoking the `Invoke-Command` cmdlet that runs the script block on the remote server. The other commands are either irrelevant or incorrect for this scenario. References: Nutanix Calm PowerShell Scripts - Read the Docs and `Enable-WSManCredSSP` (Microsoft.PowerShell.Management) - PowerShell | Microsoft Docs.

NEW QUESTION # 93

Exhibit.

The user would like to take a snapshot, expand the vDisk and get the result with a Slack message triggered by a pipeline CI/CD. What trigger should be used?

- A. Alert
- **B. Webhook**
- C. REST API
- D. Manual

Answer: B

Explanation:

To trigger a series of actions (taking a snapshot, expanding the vDisk, and sending a Slack message) from a pipeline CI/CD, the appropriate trigger to use is "Webhook." Webhooks allow external systems, such as CI/CD pipelines, to trigger playbooks in Nutanix Calm via HTTP requests, making them suitable for integrating with CI/CD tools.

Reference:

Nutanix documentation on [Webhook Triggers](#).

Nutanix Best Practices for CI/CD Integration.

NEW QUESTION # 94

An administrator needs to add AWS as a usable destination for application deployments.

Where would the administrator perform the task?

- A. Projects
- B. Marketplace
- C. Blueprints
- D. Providers

Answer: D

Explanation:

The administrator needs to add AWS as a provider in Calm. A provider is a cloud platform or infrastructure that hosts the application VMs or services. Calm supports various providers such as Nutanix, AWS, Azure, GCP, VMware, and Kubernetes. To add a provider, the administrator needs to go to the Providers page in the Calm UI and click on the +Create Provider button. Then, the administrator needs to select the AWS provider type and enter the required information such as name, access key, secret key, and regions. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 11; Nutanix Calm User Guide, section 3.1.

NEW QUESTION # 95

An administrator has just noticed that a play is stuck in a suspended state.

What is possible reason for this issue?

- A. The playbook is in a disabled status.
- B. The playbook was set with a Manual trigger and required being resourced.
- C. Autopilot was set for Wait for approval for every attempt.
- D. Autopilot status is set to disabled.

Answer: B

Explanation:

When a play is stuck in a suspended state, a common reason is that the playbook was set with a Manual trigger and requires manual intervention to proceed. This can occur if the playbook is designed to pause at a certain step, waiting for an administrator or user to manually approve or provide additional input before continuing.

Reference:

Nutanix documentation on Playbook Triggers.

Nutanix Best Practices for Playbook Automation.

NEW QUESTION # 96

What minimum requirement is necessary to enable Self-Service (formerly Calm) policies for scheduling and approval tasks?

- A. Calm VM
- B. Service Now Plugin
- C. NGT Plugin
- D. Policy Engine VM

Answer: D

Explanation:

To enable Self-Service (formerly Calm) policies for scheduling and approval tasks, the minimum requirement is the Policy Engine VM. The Policy Engine VM is responsible for managing and enforcing policies, including scheduling and approval processes within Nutanix Calm.

References:

* Nutanix documentation on Policy Engine.

* Nutanix Best Practices for Scheduling and Approval.

NEW QUESTION # 97

.....

Valid NCP-MCA Exam Online: https://www.itcerttest.com/NCP-MCA_braindumps.html

P.S. Free & New NCP-MCA dumps are available on Google Drive shared by Itcerttest: <https://drive.google.com/open?id=1o8xW255FhGmu0q8hMl4oWqsCnyPdQYAc>