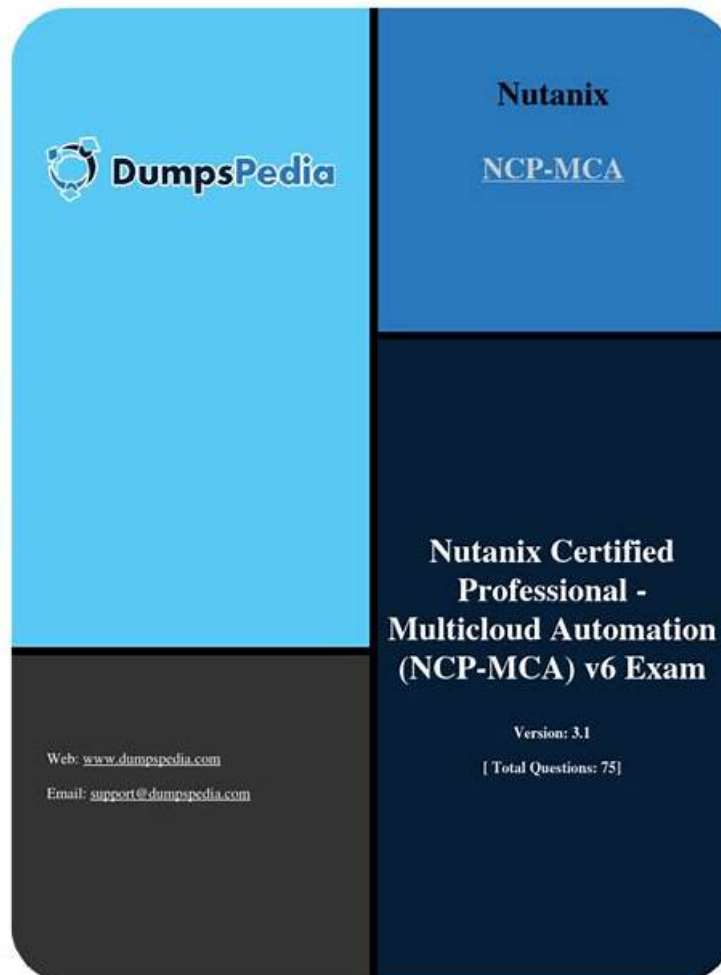


Free PDF 2026 Nutanix NCP-MCA: High-quality Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Valid Exam Vce



P.S. Free & New NCP-MCA dumps are available on Google Drive shared by BraindumpsPass: <https://drive.google.com/open?id=1SX7JL-BqxRvAgsjtQx9d7nYPBHn3JTpv>

The Nutanix NCP-MCA pdf questions learning material provided to the customers from BraindumpsPass is in three different formats. The first format is PDF format which is printable and portable. It means it can be accessed from tablets, laptops, and smartphones to prepare for the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) exam. The Nutanix NCP-MCA Pdf Format can be used offline, and candidates can even prepare for it in the classroom or library by printing questions or on their smart devices.

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 certification is a professional-level certification designed to validate the skills and expertise of IT professionals in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is intended for individuals who are responsible for managing and deploying applications across public, private, and hybrid cloud environments. The Nutanix NCP-MCA Exam is designed to test the candidate's knowledge and proficiency in automating multicloud processes, managing infrastructure as code, and deploying applications in a multicloud environment.

Nutanix NCP-MCA Certification Exam is an essential certification for IT professionals who want to demonstrate their expertise in

multicloud automation using Nutanix technologies. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification provides a competitive edge to professionals and helps them advance their careers in the field of IT. The Nutanix NCP-MCA Certification Exam is a rigorous exam that assesses the candidates' knowledge and skills in multicloud automation and Nutanix technologies.

>> NCP-MCA Valid Exam Vce <<

Valid NCP-MCA Test Topics | NCP-MCA Questions Exam

Improving your efficiency and saving your time has always been the goal of our NCP-MCA preparation exam. If you are willing to try our NCP-MCA study materials, we believe you will not regret your choice. With our NCP-MCA Practice Engine for 20 to 30 hours, we can claim that you will be quite confident to attend your exam and pass it for sure for we have high pass rate as 98% to 100% which is unmatched in the market.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q83-Q88):

NEW QUESTION # 83

An administrator creates a blueprint to deploy VMs to multiple clouds, so that business will remain functional in the event of a disaster.

What component describes this feature?

- **A. Service**
- B. Substrates
- C. Package
- D. Profile Actions

Answer: A

NEW QUESTION # 84

What will a Quota Policy monitor and enforce?

- **A. VM vCPU, Memory, Disk size**
- B. VM Power state, NIC count, IOPs
- C. Self-Service Application and Replication
- D. Self-Service Blueprint and Runbook count

Answer: A

Explanation:

In Nutanix Self-Service (Calm), a Quota Policy limits the total infrastructure resources that can be consumed by a Project.⁵ When configuring a Project, the administrator sets limits for the following specific resources:

* vCPUs: The total number of virtual CPUs allocated to VMs in the project.

* Memory: The total amount of RAM (in GiB) allocated to VMs.

* Disk: The total storage capacity (in GiB) allocated to VMs.

These quotas are enforced during the provisioning process. If a user attempts to launch a blueprint that would cause the project to exceed these defined limits (vCPU, Memory, or Disk), the deployment will fail. Quotas do not monitor IOPs, NIC counts, or the number of blueprints stored.

NEW QUESTION # 85

An administrator is tasked with setting up a Policy Engine for a Calm VM.

What information does the administrator require to complete this task?

- A. Every Prism Central Virtual IP address to be managed by the policy engine for Calm.
- **B. Networking information for all devices to be managed by the policy engine for Calm.**
- C. Private Key of the Calm VXL For the Scale-Out Calm VMU provide the private key of all VMs.
- D. Public key of the Calm VM. For the Scale-Out Calm VIVI, provide the public key of all VMs,

Answer: B

Explanation:

The policy engine is a single VM setup for the single or scale-out Prism Central. When you enable the policy engine for your Calm instance, a new VM is created and deployed for the policy engine. All you need is an available IP address that belongs to the same network as that of your Prism Central VM for the policy engine VM. You do not need to provide any public or private keys, or any Prism Central virtual IP addresses for this task. References: Nutanix Support & Insights, Calm on ESXi Deployment | Nutanix Community

NEW QUESTION # 86

Save Playbook

Given input is invalid. No existing secret params found. password cannot XXXXXXXX have value.

An administrator is receiving the error shown in the exhibit while saving the Playbook.

What is causing this issue?

- A. There are no saved credentials found in the Playbook.
- **B. The Playbook is cloned from another playbook with a password.**
- C. Password Policy does not match for the given password.
- D. The given credentials do not have the access for execution.

Answer: B

Explanation:

The error message indicates that the password parameter is not a secret parameter, which means it is not encrypted and stored securely in the Calm database. This can happen when a Playbook is cloned from another Playbook that has a password parameter defined as a secret parameter. The cloned Playbook will inherit the password value from the original Playbook, but it will not be a secret parameter. To resolve this issue, the administrator needs to either delete the password parameter and create a new one as a secret parameter, or edit the password parameter and mark it as a secret parameter. References:

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 15, section 4.2.1

* Nutanix Calm Playbooks

* Nutanix Calm Parameters

NEW QUESTION # 87

An administrator wants to execute a post-create task that will trigger an API call to create a front end application.

Which task type should the administrator use?

- **A. HTTP**
- B. eScript
- C. Simple
- D. Predefined

Answer: A

Explanation:

A post-create task is a task that runs after a blueprint or runbook deployment is completed. A post-create task can be used to perform additional configuration or automation on the deployed resources. An HTTP task is a task that executes an HTTP request to a specified URL, with optional headers, body, and authentication. An HTTP task can be used to trigger an API call to another system or service, such as creating a front end application. A predefined task is a task that uses a predefined script or command to perform a common operation, such as installing a package or running a service. A predefined task cannot be used to trigger an API call to another system or service. An eScript task is a task that executes a custom script written in JavaScript or Python. An eScript task can be used to perform complex logic or operations that are not available in predefined tasks. However, an eScript task requires more coding skills and testing than an HTTP task. A simple task is a task that executes a simple command or script on the target VM or host. A simple task cannot be used to trigger an API call to another system or service. Reference:

<https://www.nutanix.com/content/dam/nutanix/resources/support/ebg-ncp-mca-6.pdf>

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certified-professional-multicloud-automation-v6-5>

• • • • •

Valid NCP-MCA Test Topics: <https://www.braindumps.com/Nutanix/NCP-MCA-practice-exam-dumps.html>

- DOWNLOAD the newest BraindumpsPass NCP-MCA PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1SX7JL-BqxRvAgsifOx9d7nYPBHn3JTpv>