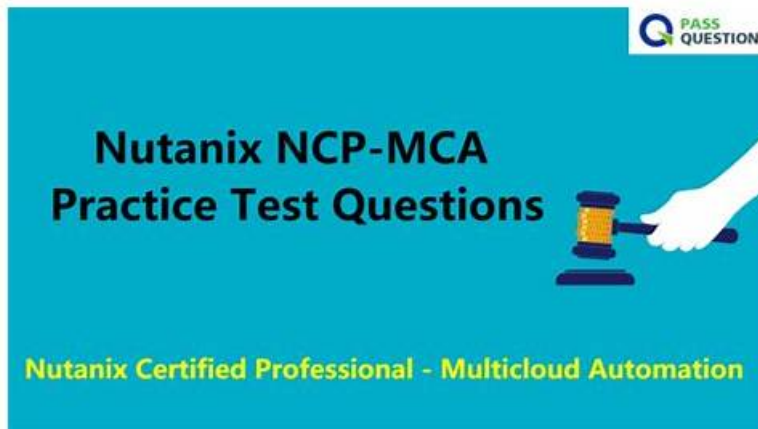


# Nutanix NCP-MCA Practice Questions - NCP-MCA Reliable Test Notes



What's more, part of that Actualtests4sure NCP-MCA dumps now are free: [https://drive.google.com/open?id=1JFDKm\\_hn0qEknsMGVAY7\\_ztT-3Q8LxGc](https://drive.google.com/open?id=1JFDKm_hn0qEknsMGVAY7_ztT-3Q8LxGc)

Once you have practiced and experienced the quality of our NCP-MCA exam preparation, you will remember the serviceability and usefulness of them. It explains why our NCP-MCA practice materials helped over 98 percent of exam candidates get the certificate you dream of successfully. Believe me you can get it too and you will be benefited by our NCP-MCA Study Guide as well. Just have a try on our NCP-MCA learning prep, and you will fall in love with it.

Nutanix NCP-MCA certification exam is a challenging exam that requires a deep understanding of multicloud automation concepts and tools. Candidates for NCP-MCA exam should have experience working with cloud platforms and automation frameworks, as well as experience with programming languages like Python and PowerShell. NCP-MCA exam consists of 60 multiple-choice questions and has a time limit of 90 minutes. Candidates who pass the exam will earn the NCP-MCA certification, which demonstrates their expertise in multicloud automation and opens up new career opportunities in the cloud industry.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is a certification exam designed for IT professionals looking to validate their skills in multicloud automation. NCP-MCA exam is part of the Nutanix Certified Professional (NCP) program, which offers a range of certifications for IT professionals working with Nutanix products and solutions. The NCP-MCA exam is intended for IT professionals who have experience with Nutanix Enterprise Cloud and want to demonstrate their proficiency in designing, implementing, and managing multicloud automation solutions.

>> Nutanix NCP-MCA Practice Questions <<

## Brilliantly Updated Nutanix NCP-MCA Exam Dumps

When we choose to find a good job, there is important to get the NCP-MCA certification as you can. There is a fabulous product to prompt the efficiency--the NCP-MCA exam prep, as far as concerned, it can bring you high quality learning platform to pass the variety of exams. Our product is elaborately composed with major questions and answers. It only takes you 20 hours to 30 hours to do the practice. After your effective practice, you can master the examination point from the NCP-MCA Test Question. Then, you will have enough confidence to pass it.

## Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q70-Q75):

### NEW QUESTION # 70

Which component must first be configured to allow Self-Service to deploy workloads to public cloud environments?

- A. Project
- B. Blueprint
- C. Account
- D. Macro

**Answer: C**

Explanation:

The Account (often referred to as the Provider Account) is the foundational prerequisite for any public cloud integration in Nutanix Self-Service.

\* Configuration Hierarchy:

\* Account (A): The administrator must first configure the Provider Account (e.g., AWS, Azure, GCP) in the Settings tab, providing the necessary API keys, Secret keys, or Service Principal credentials to establish the connection.

\* Project (B): Once the Account exists, it can be assigned to a Project.

\* Blueprint (D): Once the Project has access to the Account, Blueprints can be designed to target it.

\* Therefore, without the Account configured first, the downstream components (Projects and Blueprints) cannot interface with the public cloud.

**NEW QUESTION # 71**

What is an Application Profile?

- A. A function of a Cloud Provider to define an application installation and its configuration possibly including custom code for testing.
- B. A type of blueprint available to select when creating a new blueprint.
- C. A plugin configuration for using Ansible, Chef or Salt.
- D. A capability for a blueprint to provide different combinations of the service, package, and VM while configuring a blueprint.

**Answer: D**

Explanation:

In the context of Nutanix Self-Service (Calm) Blueprints, an Application Profile acts as a configuration wrapper that defines a specific variation of the application deployment.<sup>1</sup>

\* Combinations: It allows the blueprint developer to define multiple "sizes" or "flavors" of the same application (e.g., "Small," "Medium," "Large") within a single blueprint.

\* Variables: Each Application Profile maps specific values to the variables defined in the underlying Services and Packages. For example, the "Small" profile might set the vCPU variable to 2 and the Memory variable to 4GB, while the "Large" profile sets them to 8 and 32GB respectively.

\* User Experience: When a user launches a blueprint from the Marketplace, they select the desired Application Profile, which then determines the specific infrastructure resources (VM specs) and software packages that get deployed.<sup>2</sup>

**NEW QUESTION # 72**

What is a prerequisite to configuring and using resource quota limits within a project?

- A. Quotas are only available at the Global Self-Service level.
- B. Self-Service configuration for Allow Quota is enabled.
- C. Prism Central configuration for Allow Quota is enabled.
- D. Policy Engine has been deployed and enabled.<sup>1</sup>

**Answer: D**

Explanation:

To configure and enforce resource limits within a Nutanix Self-Service (formerly Calm) project, the specific governance component known as the Policy Engine must be active.<sup>2</sup> According to the Self-Service Administration and Operations Guide regarding the Policy Engine and Quotas Overview:

\* Enabling the Policy Engine: You enable and use the policy engine to enforce resource quota policies for infrastructure resources (compute, memory, and storage) on Nutanix and VMware accounts.<sup>3</sup>

\* Prerequisite status: Until the policy engine is enabled in the Admin Center Settings, Prism Central cannot perform any quota checks or validation on resource consumption.<sup>4</sup>

\* Availability: The options to define resource quota limits (such as vCPU, Memory, and Disk fields in the Project configuration) appear only when you enable the policy engine in your Prism Central instance.

<sup>5</sup>If the policy engine is not enabled, the Quota section in the Projects pages remains unavailable.<sup>6</sup>

### NEW QUESTION # 73

A DevOps team is using Self-Service to manage its test environment. They want to allow developers to request the deployment of their own development VMs from the marketplace and manage day-2 operations without giving them full administrative access to Self-Service.

Which is the appropriate role to achieve this requirement?

- A. Developer
- B. Project Admin
- C. Operator
- D. Consumer

#### Answer: D

Explanation:

Nutanix Self-Service defines several user roles, each with specific permissions.

Documentation describes the Consumer role as:

- \* Allowed to deploy applications from the Marketplace or assigned blueprints
- \* Allowed to perform day-2 operations (power actions, snapshots, etc.)
- \* Restricted from modifying blueprints, environments, or project configurations
- \* Ideal for end users who need access to deploy and manage their workloads without administrator capabilities. This matches exactly what the DevOps team requires.

Why the other roles are incorrect

- \* Developer (A): Can modify blueprints and environments - too much privilege.
- \* Project Admin (C): Full control over project resources - far more access than needed.
- \* Operator (D): Used for automation and operational oversight, not end-user VM deployment.

Thus, Consumer (B) is the correct and intended role.

### NEW QUESTION # 74

An administrator needs to enable Showback in Calm to allow departments to see costs associated with their Projects.

Where in Calm would the administrator enable Showback?

- A. Marketplace
- B. Projects
- C. LCM
- D. Setting

#### Answer: D

Explanation:

Showback is a feature in Calm that allows administrators to track and report the costs of running applications and projects on different cloud platforms. Showback can be enabled in the Setting menu of Calm, under the Showback tab. There, the administrator can configure the cost models, cloud accounts, and currency for Showback. Showback can also be accessed from the Dashboard menu, where the administrator can view the cost reports and charts for different applications and projects. References:

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certification>

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

### NEW QUESTION # 75

.....

When you decide to pass the NCP-MCA exam and get related certification, you must want to find a reliable exam tool to prepare for the exam. That is the reason why I want to recommend our NCP-MCA prep guide to you, because we believe this is what you have been looking for. Moreover we are committed to offer you with data protection and guarantee you will not suffer from virus intrusion and information leakage after purchasing our NCP-MCA Guide Torrent. The last but not least we have professional groups providing guidance in terms of download and installation remotely.

**NCP-MCA Reliable Test Notes:** <https://www.actualtests4sure.com/NCP-MCA-test-questions.html>

- NCP-MCA Practice Questions - Nutanix Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) - NCP-MCA Reliable Test Notes  Enter [ [www.easy4engine.com](http://www.easy4engine.com) ] and search for  NCP-MCA  to download for free

P.S. Free & New NCP-MCA dumps are available on Google Drive shared by Actualtests4sure: [https://drive.google.com/open?id=1JFDKm\\_hn0qEknsMGVAY7\\_ztT-3Q8LxGc](https://drive.google.com/open?id=1JFDKm_hn0qEknsMGVAY7_ztT-3Q8LxGc)