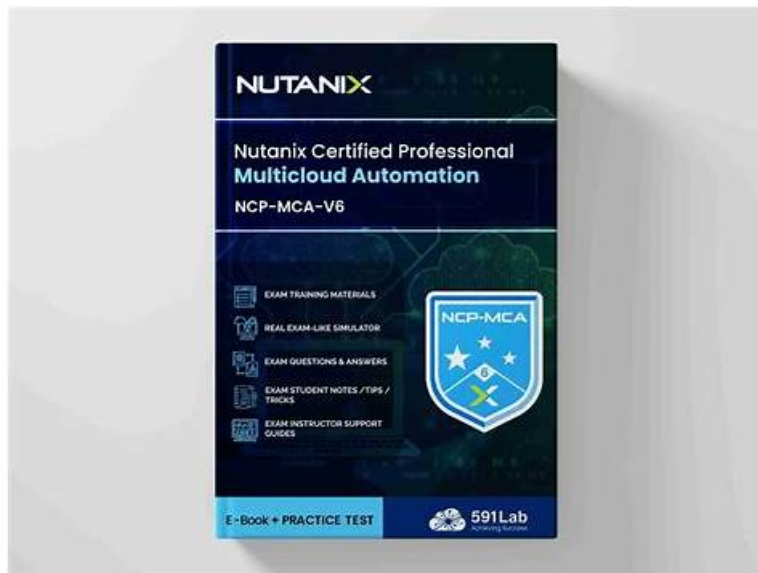


# Pass Guaranteed Pass-Sure Nutanix - NCP-MCA - Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Latest Test Labs



BTW, DOWNLOAD part of TopExamCollection NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=1gGcWrHaWe5Sp6ou7fcDoLEZtK31tKByL>

TopExamCollection can develop well until now. Our developmental force comes from those who have obtained NCP-MCA exam certification with using our products. Today the NCP-MCA exam software provided by our TopExamCollection has been tested by more and more candidates, which has helped them get the NCP-MCA exam certification. You can download our free demo after you enter the homepage of our website. We hope that you can recognize our product. Once there is any update of NCP-MCA Exam software coming out after you purchased, we will immediately inform you, and make you ease to prepare for the exam.

## Nutanix NCP-MCA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Understand the typical causes of issues associated with automation</li><li>Given an issue with Playbooks, locate troubleshooting data and collect the logs</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Demonstrate an understanding of prerequisites for Calm deployment</li><li>Identify blueprint features to include authentication credentials in a cloudinit and sysprep</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Create a blueprint to deploy infrastructure and applications using Calm</li><li>Demonstrate an understanding of how to retire a managed application</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Understand the typical causes of a blueprint deployment failure</li><li>Validate Blueprints, Playbooks, and Automation Settings</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Explain how to optimize a workflow to align with best practices</li><li>Apply typical configuration settings to a Calm deployment</li></ul>
Topic 6	<ul style="list-style-type: none"><li>Demonstrate an understanding of how to utilize Calm built-in macros within blueprints</li><li>Determine how to use Calm to complete pre-provisioning step</li></ul>

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) certification exam is a valuable credential for IT professionals seeking to demonstrate their expertise in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-

MCA 6.10) certification is designed to validate the skills required to design, deploy, and manage Nutanix solutions across multiple cloud environments. The NCP-MCA certification exam covers a wide range of topics, including automation, orchestration, and scripting, making it a comprehensive assessment of an individual's ability to work with multicloud environments.

>> **NCP-MCA Latest Test Labs** <<

## New NCP-MCA Test Sample - Formal NCP-MCA Test

These experts are committed and work together to verify each NCP-MCA exam question so that you can get the real, valid, and updated Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam practice questions all the time. So you do not need to get worried, countless NCP-MCA exam candidates have already passed their dream Nutanix NCP-MCA Certification Exam and they all got help from real, valid, and error-free NCP-MCA exam practice questions. So you also need to think about your future and advance your career with the badge of NCP-MCA certification exam.

The benefits of obtaining the Nutanix NCP-MCA Certification are numerous. Firstly, this certification demonstrates an individual's expertise in automating and managing multicloud environments, which is a highly sought-after skill in today's job market. Secondly, this certification validates an individual's knowledge and skills in using Nutanix's cloud management platform, which is becoming increasingly popular in the industry.

## Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q47-Q52):

### NEW QUESTION # 47

When a developer launches the created Blueprint within the Blueprint Editor, the application gets deployed correctly. However, when the Blueprint is launched via Marketplace, it gets a check login error.

What is causing this issue?

- A. The credential in the Project Environment is invalid.
- B. User is not authorized to launch Blueprints.
- C. Prism Central can't communicate with Active Directory.
- D. The SSH key within the user's laptop is not valid.

### Answer: A

Explanation:

When a Blueprint is launched via Marketplace, it uses the credential that is configured in the Project Environment. If the credential is invalid, the Blueprint deployment will fail with a check login error. To fix this issue, the developer needs to verify and update the credential in the Project Environment and ensure that it has the required permissions to access the target infrastructure and applications. References: Nutanix Multicloud Automation Administration (NMCAA), page 29-30; [Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide] (<https://www.nutanix.com/content/dam/nutanix/resources/support/ncp-mca-ebg.pdf>), section 3.1.

### NEW QUESTION # 48

An administrator wants to ensure that a newly-built VM is moved to the proper Active Directory OU right after provisioning, but before the VM is powered on.

What task stage should this process be added to in the blueprint?

- A. Pre-create
- B. Post-delete
- C. Pre-delete
- D. Post-create

### Answer: A

Explanation:

Comprehensive and Detailed Explanation

Blueprint tasks in Calm run at specific lifecycle stages:

- \* Pre-create# Tasks executed before VM creation
- \* Post-create# Tasks executed after VM creation but before power-on

\* Pre-delete# Tasks executed before VM deletion

\* Post-delete# Tasks executed after removal

Nutanix documentation states:

Actions that must occur between VM provisioning and first power-on should be added to the Pre-create or Post-create stage depending on their dependency.

AD OU assignment requires the VM to exist in inventory but before power-on, which aligns with:

#Pre-create- This is used to configure environment-specific metadata, directory placement, and provisioning adjustments prior to initial VM startup.

Correct answer:B

## NEW QUESTION # 49

An administrator is trying to save new settings for an Azure integration, but is having issues applying the changes.

What log should the administrator check?

- A. / home/epsilon/log/durga.log
- B. / home/epsilon/log/sytx.log
- C. / home/epsilon/log/hercules.log
- D. / home/epsilon/log/arjun.log

**Answer: C**

Explanation:

The hercules.log file is the log file for the Calm service, which is responsible for managing the integration with various cloud providers, including Azure. The administrator can check this log file to troubleshoot any issues related to the Azure integration, such as authentication, configuration, or communication errors. The other log files are not relevant for the Azure integration. The sytx.log file is the log file for the Sytx service, which is responsible for managing the Calm UI and API. The durga.log file is the log file for the Durga service, which is responsible for managing the Calm Marketplace and blueprints. The arjun.log file is the log file for the Arjun service, which is responsible for managing the Calm runbooks and playbooks.

References:

\* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 2 - Deploy and Configure Nutanix Calm and Related Components, Objective 2.4 - Identify required configuration settings for a Nutanix Calm deployment

\* [Troubleshooting Calm | Nutanix Community]

## NEW QUESTION # 50

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\_random}@@
- B. WNSRV@@{calm\_unique}@@
- C. WNSRV@@{calm\_random}@@@{@{calm\_random}@@}
- D. WNSRV0001

**Answer: B**

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 # 51

In which two locations can an administrator look to view a list of executed playbooks? (Choose two.)

- A. Plays
- B. Executions
- C. Dashboard
- D. Lists

**Answer: A,B**

### Explanation:

An administrator can look to view a list of executed playbooks in two locations: Executions and Plays. The Executions page shows the status and details of all the playbooks that have been executed across all the projects. The Plays page shows the status and details of all the playbooks that have been executed within a specific project. The Lists page shows the predefined and custom lists that can be used as inputs for playbooks. The Dashboard page shows the overview and statistics of the X-Play service. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 3 - Validate Blueprints, Runbooks, Playbooks, and Automation Settings, page 4 Nutanix Multicloud Automation Administration (NMCAA), Module 5 - X-Play, Lesson 5.3 - Playbook Management, page 2 Nutanix Calm User Guide, X-Play, Executions

## NEW QUESTION # 52

• • • • •

New NCP-MCA Test Sample: <https://www.topexamcollection.com/NCP-MCA-vce-collection.html>

P.S. Free & New NCP-MCA dumps are available on Google Drive shared by TopExamCollection: <https://drive.google.com/open?id=1gGcWrHaWe5Sp6ou7fcDoLEZtK31tKByL>