

# NCP-MCA Lab Questions | NCP-MCA New Dumps Ppt

नागपूर महानगरपालिका पदभरती 2025		B	
बद्द :- 90 मिनिटे	अधिपरिचारीका ( स्टाफ नर्स )	एकूण प्रश्न :- १००	
दिनांक :- / /	पदासाठी लेखी प्रश्नपत्रिका	एकूण गुण :- १००	
<p>1) शरीराची ऊंची वाढविण्यासाठी आवश्यक असणार संप्रेक्षक ----- ग्रंथी निर्माण करतात ?</p> <p>अ. पिण्युणिका ग्रंथी क. अवटु ग्रंथी</p> <p>ब. यकृत ड. थायरोइड</p> <p>2) दवाखान्यात डोळे धूण्यासाठी कोणत्या आम्लाचा वापर केला जातो ?</p> <p>अ. नाइट्रिक आम्ल क. ऑक्सिलिक आम्ल</p> <p>ब. बोरीक आम्ल ड. टाटारिक आम्ल</p> <p>3) मानवी शरीरातील सर्वांत लहान लंबाची पेशी कोणती आहे</p> <p>अ. पाइणी क. तंतुकणिका</p> <p>ब. चेतापेशी ड. यकृत</p> <p>4) वयस्कर मनुष्याच्या शरीरातील 'रकवाहिन्यांची' निर्मिती कुठे होते ?</p> <p>अ. यकृत क. प्लीहा</p> <p>ब. बोन मेरो ड. हृदय</p> <p>5) जीवनसत्य B-8 चे रासायनिक नाव काय आहे ?</p> <p>अ. वायोटीन क. राईबोफ्लेक्वीन</p> <p>ब. नियासीन ड. पर्सोडाक्सिन</p> <p>6) प्रोट्रॉन शोध कोणी लावला ?</p> <p>अ. जे. जे. थीमसन क. ई. रुदरफोर्ड</p> <p>ब. जेम्स चॉडवीक ड. यापेकी नाही</p> <p>7) पावसाच्या पाण्याचा ph सामु ----- पेक्षा कमी असेल तेंदुा आम्लवर्षा म्हणतात</p> <p>अ. 5.6 क. 5.8</p> <p>ब. 5.9 ड. 5.7</p> <p>8) कुपोषणामुळे दोणारे रोग कोणता आहे ?</p> <p>अ. कवाशिओरकोर क. अनिमिया</p> <p>ब. टी बी ड. प्लेग</p> <p>9) गर्भवती महिलेला दररोज लोहाची किती प्रमाणात आवश्यकता असते</p> <p>अ. 38 मी. ली ग्रॅम/दिवस क. 44 मी. ली ग्रॅम/दिवस</p> <p>ब. 26 मी. ली ग्रॅम/दिवस ड. 48 मी. ली ग्रॅम/दिवस</p> <p>10) गर्भवती महिलेलस दररोज किती कॅलरी ऊर्जा लागते ?</p>			

BTW, DOWNLOAD part of Fast2test NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=1dxgbHmQfOCe74PIytaC-13gyRAyS6nnH>

To ensure that you have a more comfortable experience before you choose to purchase our NCP-MCA exam quiz, we provide you with a trial experience service. Once you decide to purchase our NCP-MCA learning materials, we will also provide you with all-day service. If you have any questions, you can contact our specialists. We will provide you with thoughtful service. With our trusted service, our NCP-MCA Study Guide will never make you disappointed.

Nutanix is a leading provider of cloud infrastructure and hyperconverged solutions. The company has established itself as a leader in the industry, providing innovative solutions that help organizations of all sizes improve their IT efficiency and agility. One of the most important aspects of Nutanix's success has been its commitment to developing a highly skilled workforce. That's why Nutanix offers a range of certification programs, including the Nutanix Certified Professional - Multicloud Automation (NCP-MCA) certification.

Earning the NCP-MCA certification demonstrates a commitment to professional development and a dedication to staying current with the latest trends and technologies in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is highly respected in the industry and can help IT professionals advance their careers and increase their earning potential. By passing the NCP-MCA Exam, candidates can join a community of certified professionals who are recognized for their expertise in multicloud automation and are well-equipped to tackle the challenges of managing complex cloud environments.

Nutanix is a leading provider of cloud computing and hyper-converged infrastructure solutions for businesses of all sizes. The company offers a range of certifications to help IT professionals advance their careers and stay up to date with the latest technology trends. One of the most popular certifications offered by Nutanix is the NCP-MCA, or Certified Professional - Multicloud Automation, certification exam.

## Nutanix NCP-MCA New Dumps Ppt | Latest Test NCP-MCA Experience

We are now in an era of technological development. NCP-MCA had a deeper impact on our work. Passing the NCP-MCA exam is like the vehicle's engine. Only when we pass the exam can we find the source of life and enthusiasm, become active and lasting, and we can have better jobs in today's highly competitive times. To pass the NCP-MCA Exam, careful planning and preparation are crucial to its realization. Of course, the path from where you are to where you want to get is not always smooth and direct. Therefore, this is the point of our NCP-MCA exam materials, designed to allow you to spend less time and money to easily pass the exam.

### Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q48-Q53):

#### NEW QUESTION # 48

An administrator wants to create a blueprint for a development environment that uses an existing on-premise GitLab repository. Every new development environment requires a new user in the GitLab repo.

Which two tasks should the administrator perform within a Calm blueprint to automate this process? (Choose two.)

- A. Add a task within the service in order to ask for user and password at runtime.
- B. Create an HTTP pre-create task to create the user in GitLab via REST API.
- C. Create runtime-editable variables for user and password in the blueprint.
- D. Create a task script in order to login with ssh to GitLab and create a random user and password.

**Answer: B,C**

#### NEW QUESTION # 49

Refer to the exhibit.

An administrator created the Playbook shown in the exhibit to allow for manual reduction of vCPU count on any selected VM within their environment. During a test run of the play on one of the VMs running in development, the administrator ran into an error that the Playbook cannot be completed against the selected VM.

Here are the details of the affected VM:

VM Name: VM2

vCPU: 4

RAM: 8 GB

OS: Windows 2016

Hypervisor: AHV

What caused this Playbook to fail?

- A. The play will cause the VM to go below the minimum vCPU.
- B. Reduction of vCPU cannot be done on a VM with a running snapshot.
- C. This play cannot be executed against a VM on AHV.
- D. The VM needs to be powered off before vCPU can be reduced.

**Answer: B**

Explanation:

The Playbook is designed to manually reduce the vCPU count on any selected VM within the environment.

However, it failed during a test run on VM2 because there was a running snapshot of the VM. According to Nutanix Multicloud Automation (NCP-MCA) principles, you cannot reduce the vCPU count on a VM that has an active snapshot1. This is because the snapshot captures the state of the VM configuration and data, and reverting to a snapshot will restore both the guest OS and the virtual hardware2. Therefore, changing the vCPU count while a snapshot is running will cause inconsistency and error. The other options are incorrect because:

- \* A. The Playbook can be executed against a VM on AHV, as long as there is no snapshot running3.
- \* B. The VM does not need to be powered off before vCPU can be reduced, as this can be done using hot-plug CPU feature4.
- \* D. The play will not cause the VM to go below the minimum vCPU, as the minimum number of vCPUs is set to 1 in the Playbook, and the VM has 4 vCPUs initially. References: Nutanix Support & Insights, Solved: Snapshot query !! - VMware Technology Network VMTN, Calm on ESXi Deployment

### NEW QUESTION # 50

An administrator is providing users with access to the company's LOB applications through a VDI solution. The administrator received information that the company are going to hire 200 new employees who will be using these applications.

The environment is monitored by a third-party tool that notifies the administrator when the VDI solution is about to run out of capacity. This gives the administrator time to create additional resources and add them to the VDI solution.

What should the administrator use when creating a playbook to automate this?

- A. A trigger based on an event
- B. A trigger based on an email
- C. A trigger based on a REST API
- D. A trigger based on an alert

#### Answer: A

Explanation:

The administrator should use a trigger based on an event when creating a playbook to automate the scaling of the VDI solution. An event trigger is a type of trigger that executes a playbook when a specific event occurs in the Nutanix environment or in a third-party system. An event trigger can be configured to listen to events from various sources, such as Prism alerts, Calm actions, or external webhooks. In this scenario, the administrator can use an event trigger to listen to the webhook from the third-party monitoring tool and execute a playbook that creates additional resources and adds them to the VDI solution.

A trigger based on a REST API is not the best option, because it requires the administrator to manually invoke the playbook using an API call. This is not as efficient or reliable as using an event trigger that automatically executes the playbook when the capacity threshold is reached.

A trigger based on an email is also not the best option, because it requires the administrator to configure an email server and a mailbox to receive the notification from the third-party tool. This adds complexity and overhead to the automation process and may not be as secure or timely as using an event trigger.

A trigger based on an alert is a valid option, but it depends on the availability and compatibility of the Prism alert system with the third-party tool. If the third-party tool can send alerts to Prism, then the administrator can use an alert trigger to execute the playbook. However, if the third-party tool does not integrate with Prism, then the administrator cannot use an alert trigger and has to use an event trigger instead.

Reference:

Nutanix Calm User Guide: Chapter 8: X-Play

Nutanix Calm DSL User Guide: Chapter 5: Playbooks

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide: Section 1: Describe and Differentiate Automation Concepts and Principles

### NEW QUESTION # 51

Refer to the exhibit.

□ An administrator created the Playbook shown in the exhibit to allow for manual reduction of vCPU count on any selected VM within their environment. During a test run of the play on one of the VMs running in development, the administrator ran into an error that the Playbook cannot be completed against the selected VM.

Here are the details of the affected VM:

VM Name: VM2

vCPU: 4

RAM: 8 GB

OS: Windows 2016

Hypervisor: AHV

What caused this Playbook to fail?

- A. The play will cause the VM to go below the minimum vCPU.
- B. Reduction of vCPU cannot be done on a VM with a running snapshot.
- C. This play cannot be executed against a VM on AHV.
- D. The VM needs to be powered off before vCPU can be reduced.

#### Answer: B

Explanation:

The Playbook is designed to manually reduce the vCPU count on any selected VM within the environment. However, it failed during a test run on VM2 because there was a running snapshot of the VM. According to Nutanix Multicloud Automation (NCP-MCA) principles, you cannot reduce the vCPU count on a VM that has an active snapshot<sup>1</sup>. This is because the snapshot captures the state of the VM configuration and data, and reverting to a snapshot will restore both the guest OS and the virtual hardware<sup>2</sup>. Therefore, changing the vCPU count while a snapshot is running will cause inconsistency and error. The other options are incorrect because:

- \* A. The Playbook can be executed against a VM on AHV, as long as there is no snapshot running<sup>3</sup>.
- \* B. The VM does not need to be powered off before vCPU can be reduced, as this can be done using hot-plug CPU feature<sup>4</sup>.
- \* D. The play will not cause the VM to go below the minimum vCPU, as the minimum number of vCPUs is set to 1 in the Playbook, and the VM has 4 vCPUs initially. References: Nutanix Support & Insights, Solved: Snapshot query !! - VMware Technology Network VMTN, Calm on ESXi Deployment

| Nutanix Community, Virtual CPU Configuration and Limitations - VMware Docs

## NEW QUESTION # 52

Which role is required to create a playbook?

- A. Prism Admin
- B. Prism Viewer
- C. Developer
- D. Self-Service Admin

**Answer: A**

Explanation:

Creating and managing Playbooks within the Intelligent Operations (X-Play) feature of Prism Central requires an administrative role with sufficient privileges to define system-wide automation rules.

- \* Prism Admin: The Prism Admin (or Super Admin) role is explicitly required to create, edit, enable, and manage Playbooks. This role grants full control over the Intelligent Operations module.
- \* Prism Viewer (A): This role has read-only access and can view Playbooks but cannot create or modify them.
- \* Self-Service Admin (D): This role is specific to the Self-Service (Calm) application and its blueprints /projects, not the X-Play automation engine in Prism Central.

## NEW QUESTION # 53

.....

NCP-MCA practice materials are typically seen as the tools of reviving, practicing and remembering necessary exam questions for the exam, spending much time on them you may improve the chance of winning. However, our NCP-MCA training materials can offer better condition than traditional practice materials and can be used effectively. We treat it as our major responsibility to offer help so our NCP-MCA Practice Guide can provide so much help, the most typical one is their efficiency.

**NCP-MCA New Dumps Ppt:** <https://www.fast2test.com/NCP-MCA-premium-file.html>

- NCP-MCA Lab Questions | Trustable Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) 100% Free New Dumps Ppt ➔ Easily obtain ( NCP-MCA ) for free download through 『 www.testkingpass.com 』 □ Valid NCP-MCA Test Pass4sure
- Latest Updated NCP-MCA Lab Questions - Leader in Qualification Exams - Free PDF Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) □ Search on □ www.pdfvce.com □ for 「 NCP-MCA 」 to obtain exam materials for free download □ NCP-MCA Official Cert Guide
- PdfNCP-MCA Braindumps □ Valid NCP-MCA Test Guide □ Valid NCP-MCA Vce Dumps ↴ ( www.pdfdump.com ) is best website to obtain { NCP-MCA } for free download ➔ □ NCP-MCA New Braindumps Questions
- NCP-MCA Brain Dumps □ Valid NCP-MCA Test Pass4sure □ Lab NCP-MCA Questions □ Search for 「 NCP-MCA 」 and download exam materials for free through ✓ www.pdfvce.com □ ✓ □ NCP-MCA Valid Test Discount
- Lab NCP-MCA Questions □ PdfNCP-MCA Braindumps □ NCP-MCA Test Cram Review □ Search for 「 NCP-MCA 」 on ➔ www.dumpsquestion.com □ immediately to obtain a free download □ Valid NCP-MCA Vce Dumps
- Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) study material - NCP-MCA torrent pdf - Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) training dumps □ Download { NCP-MCA } for free by simply entering 「 www.pdfvce.com 」 website □ Latest NCP-MCA Test Practice
- Latest NCP-MCA Test Practice □ Certification NCP-MCA Dump □ Exam NCP-MCA Registration □ Download

2026 Latest Fast2test NCP-MCA PDF Dumps and NCP-MCA Exam Engine Free Share: <https://drive.google.com/open?id=1dxgbHmQfOCe74PIytaC-13gyRAyS6nnH>