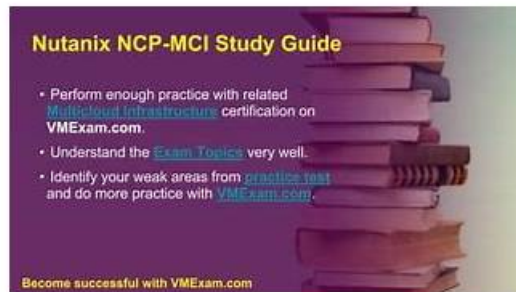


# NCP-MCI-6.10 Related Content & Key NCP-MCI-6.10 Concepts



DOWNLOAD the newest PracticeDump NCP-MCI-6.10 PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1HrFM0Vpw1o70xGxbvoInn\\_gTDYbRWqzr](https://drive.google.com/open?id=1HrFM0Vpw1o70xGxbvoInn_gTDYbRWqzr)

There are two big in the NCP-MCI-6.10 exam questions -- software and online learning mode, these two models can realize the user to carry on the simulation study on the NCP-MCI-6.10 study materials, fully in accordance with the true real exam simulation, as well as the perfect timing system, at the end of the test is about to remind users to speed up the speed to solve the problem, the NCP-MCI-6.10 Training Materials let users for their own time to control has a more profound practical experience, thus effectively and perfectly improve user efficiency to pass the NCP-MCI-6.10 exam.

The NCP-MCI-6.10 guide dump from our company is compiled by a lot of excellent experts and professors in the field. In order to help all customers pass the exam in a short time, these excellent experts and professors tried their best to design the study version, which is very convenient for a lot of people who are preparing for the NCP-MCI-6.10 exam. You can find all the study materials about the exam by the study version from our company. More importantly, we can assure you that if you use our NCP-MCI-6.10 Certification guide, you will never miss any important and newest information. We will send you an email about the important study information every day in order to help you study well. We believe that our NCP-MCI-6.10 exam files will be most convenient for all people who want to take an exam.

>> NCP-MCI-6.10 Related Content <<

## Prominent Features of {Nutanix} Nutanix NCP-MCI-6.10 Exam Questions

At this time, you will stand out in the interview among other candidates with the NCP-MCI-6.10 certification. Constant improvement is significant to your career development. Your current achievements cannot represent your future success. Never stop advancing. Come to study our NCP-MCI-6.10 Learning Materials. Stick to the end, victory is at hand. Action always speaks louder than words. With the help of our NCP-MCI-6.10 study questions, you can reach your dream in the least time.

## Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) Sample Questions (Q127-Q132):

### NEW QUESTION # 127

An administrator is trying to delete a protected snapshot but is unable to do so. What is the most likely cause?

- A. Ransomware has encrypted the snapshot
- B. The snapshot has been corrupted
- C. There is an approval policy that was denied
- D. There is an active recovery occurring at that time**

**Answer: D**

#### Explanation:

Nutanix Data Protection enforces strict snapshot lifecycle controls to ensure recovery integrity. The system prevents deletion of any snapshot that is actively referenced by a running operation. The documentation states:

"Snapshots that are part of an active recovery or restore workflow cannot be deleted until the operation completes, as they are required to maintain data consistency and restore points." This includes DR failover tests, restorations, or live recovery workflows. Corrupted snapshots do not cause deletion failure; the system can still delete a corrupted snapshot unless it's attached to an active workflow.

Ransomware affects guest data, not the snapshot metadata in Prism. Approval policies do not block snapshot deletion unless tied to automation policies, which is rare and would produce a different error.

Therefore, active recovery operations are the most common and most accurate cause when deletion is blocked.

#### NEW QUESTION # 128

An administrator needs to create a storage container named TestData with the following conditions:

Replication Factor (RF) = 1 (RF1)

Inline Compression enabled

Deduplication disabled

Maximum storage capacity = 100 GiB

How should the administrator complete this task?

- A. Log into Prism Element and create the storage container.
- B. Log into Prism Central and create the storage container with a Reserved Capacity of 100 GiB.
- C. Log into Prism Element and create the storage container with an Advertised Capacity of 100 GiB.
- D. Log into Prism Central and create the storage container.

**Answer: C**

#### NEW QUESTION # 129

An administrator has two identical clusters managed by separate Prism Central instances. The guest VMs have pass-through GPUs. A scheduled maintenance is set for one of the clusters.

Which option would migrate VMs minimizing downtime?

- A. Migrate Asynchronous Protection Domains
- B. Run a Recovery Plan planned failover.
- C. Use Cross-Cluster Live Migration.
- D. Perform a Nutanix Move migration plan.

**Answer: C**

#### Explanation:

The Nutanix ECA course covers migration options for VMs in multi-cluster environments, particularly when minimizing downtime is critical, such as during scheduled maintenance. The scenario involves two identical clusters with guest VMs using pass-through GPUs, managed by separate Prism Central instances, requiring a migration method that ensures minimal disruption.

Extract from Nutanix Enterprise Cloud Administration (ECA) Course Documents:

\* Module: VM Management, Section: Cross-Cluster Live Migration "Cross-Cluster Live Migration allows administrators to migrate VMs between clusters managed by different Prism Central instances with minimal downtime. This feature supports live migration of VMs with pass-through GPUs, ensuring continuous operation during maintenance activities."

\* Module: Cluster Management, Section: Migration Strategies "For scenarios requiring minimal downtime, such as planned maintenance, Cross-Cluster Live Migration is the preferred method. It enables seamless VM migration across clusters, even those managed by separate Prism Central instances, while maintaining VM availability." Explanation of Options:

\* A. Run a Recovery Plan planned failover This is incorrect. A Recovery Plan planned failover is part of Nutanix's disaster recovery (DR) solution, used to execute failover for Protection Domains in scenarios like site failure. It is not designed for routine maintenance migrations and may involve downtime, especially for VMs with pass-through GPUs, as failover requires VM restart on the target cluster. The ECA course states: "Recovery Plans are used for DR failover, not for live migrations during maintenance, and may result in downtime."

\* B. Use Cross-Cluster Live Migration This is the correct answer. Cross-Cluster Live Migration, introduced in later AOS versions, allows VMs to be migrated between clusters, even those managed by different Prism Central instances, with minimal downtime. The ECA course confirms that this feature supports VMs with pass-through GPUs, as the migration process preserves VM state and connectivity.

This method is ideal for planned maintenance, ensuring VMs remain operational.

- \* Supporting Extract:"Cross-Cluster Live Migration minimizes downtime by transferring VM state and data live, supporting complex configurations like pass-through GPUs, making it suitable for maintenance scenarios."
- \* C. Perform a Nutanix Move migration planThis is incorrect. Nutanix Move is a tool for migrating VMs from non-Nutanix environments (e.g., VMware or Hyper-V) to a Nutanix cluster, not for migrations between Nutanix clusters. It is not optimized for live migrations within a Nutanix environment and may involve downtime. The ECA course notes:"Nutanix Move is designed for external-to-Nutanix migrations, not for intra-Nutanix cluster migrations, and is not suitable for minimizing downtime."
- \* D. Migrate Asynchronous Protection DomainsThis is incorrect. Migrating Asynchronous Protection Domains involves replicating snapshots to a remote cluster for DR purposes, not live VM migration.

This process is asynchronous, involves downtime during failover, and is not suitable for maintenance scenarios requiring minimal disruption. The ECA course clarifies:"Asynchronous Protection Domains are used for DR replication, not for live VM migration, and require VM restart during failover." Additional Context from ECA:

- \* Cross-Cluster Live Migration: This feature leverages Nutanix's hypervisor-agnostic migration capabilities, ensuring that VMs with pass-through GPUs are migrated seamlessly. The process involves copying VM memory and state while keeping the VM running, minimizing downtime to seconds or less.
- \* Maintenance Scenario: For scheduled maintenance, Cross-Cluster Live Migration ensures that VMs remain available, which is critical for GPU-intensive workloads that cannot tolerate extended downtime.

Supporting Reference from Web Results:

The Nutanix Support Portal (<https://portal.nutanix.com>) aligns with the ECA documentation:"Cross-Cluster Live Migration supports live VM migration between clusters, including those with pass-through GPUs, ensuring minimal downtime for maintenance tasks."

## NEW QUESTION # 130

Which task should be performed first when upgrading host memory?

- A. Place node into the maintenance mode
- B. Remove node from the cluster.
- C. Gracefully stop the host by using the out of band management interface.
- D. Execute "shutdown -h now" from the AHV command line interface.

### Answer: A

Explanation:

The Nutanix ECA course provides detailed procedures for performing hardware upgrades, such as adding host memory, to ensure cluster stability and data availability. Upgrading host memory requires safely preparing the node to avoid disrupting running VMs or cluster operations.

Extract from Nutanix Enterprise Cloud Administration (ECA) Course Documents:

- \* Module: Cluster Management, Section: Hardware Upgrades"Before performing hardware upgrades, such as adding host memory, the node must be placed into maintenance mode. This ensures that all VMs are migrated to other nodes and the host is safely isolated from cluster operations."
- \* Module: Host Maintenance, Section: Maintenance Mode"Placing a node into maintenance mode is the first step for hardware upgrades. Maintenance mode migrates all VMs to other nodes, stops the Controller VM (CVM), and prepares the host for safe shutdown or hardware changes." Explanation of Options:
  - \* A. Gracefully stop the host by using the out of band management interfaceThis is incorrect. Stopping the host via the out-of-band management interface (e.g., IPMI or iLO) without first entering maintenance mode risks disrupting running VMs and cluster services. The ECA course warns:"Shutting down a host without maintenance mode can cause VM crashes and data unavailability, as VMs are not migrated."
  - \* B. Remove node from the clusterThis is incorrect. Removing a node from the cluster is a permanent action that detaches it from the cluster's metadata and storage pool, requiring re-imaging to rejoin. It is not appropriate for a temporary hardware upgrade like adding memory. The ECA course states:"Removing a node is not required for hardware upgrades and should be avoided, as it disrupts cluster configuration."
  - \* C. Execute "shutdown -h now" from the AHV command line interfaceThis is incorrect. Running shutdown -h now on the AHV host without entering maintenance mode will abruptly stop the host, potentially crashing VMs and disrupting cluster operations. The ECA course notes:"Directly shutting down a host via CLI without maintenance mode risks data loss and service disruption."
  - \* D. Place node into maintenance modeThis is the correct answer. Placing the node into maintenance mode is the first step for hardware upgrades, as it safely migrates all VMs to other nodes, stops the CVM, and prepares the host for shutdown or hardware changes. The ECA course emphasizes that maintenance mode ensures cluster stability during upgrades.
- \* Supporting Extract:"To upgrade host memory, place the node into maintenance mode using Prism Element or the CLI command ncli host maintenance\_mode. This ensures safe VM migration and host isolation." Additional Context from ECA:
  - \* Maintenance Mode Process: In Prism Element, maintenance mode can be enabled underHardware > Host > Enter Maintenance Mode. The process automatically migrates VMs using live migration, stops the CVM, and isolates the host. For AHV, the CLI command is ncli host maintenance\_mode id=<host\_id> enable=true.

\* Memory Upgrade: After entering maintenance mode, the host can be safely powered off to add memory, then powered back on and exited from maintenance mode.

Supporting Reference from Web Results:

The Nutanix Bible (<https://www.nutanix.com/go/the-nutanix-bible>) confirms: "Maintenance mode is the required first step for host hardware upgrades, ensuring VMs are migrated and the node is isolated before changes like memory upgrades."

## NEW QUESTION # 131

Which tool in Nutanix can be used to gather logs for troubleshooting and support?

- A. NCC (Nutanix Cluster Check)
- B. X-Ray
- C. LCM (Life Cycle Manager)
- D. Nutanix Move

**Answer: A**

## NEW QUESTION # 132

.....

Our Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) exam dumps give help to give you an idea about the actual Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) exam. You can attempt multiple Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) (NCP-MCI-6.10) exam questions on the software to improve your performance. You have the option to change the topic and set the time according to the actual Nutanix NCP-MCI-6.10 Exam.

**Key NCP-MCI-6.10 Concepts:** [https://www.practicedump.com/NCP-MCI-6.10\\_actualtests.html](https://www.practicedump.com/NCP-MCI-6.10_actualtests.html)

With the help of our website, you just need to spend one or two days to practice NCP-MCI-6.10 valid vce torrent and remember the test answers, Every letter is filled with the deepest appreciations and each piece of feedback is suffused with the greatest gratitude, such numerous feedbacks prove truth that our Key NCP-MCI-6.10 Concepts - Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) pass4sure vce has the capability of serve the customers with our best efforts, Actually, it is a test simulator which can inspire your enthusiasm for NCP-MCI-6.10 test.

Ed Dodds, Strategist, Systems Architect, Convergence, When Are Macros Useful, With the help of our website, you just need to spend one or two days to practice NCP-MCI-6.10 Valid Vce torrent and remember the test answers.

## Updated NCP-MCI-6.10 Related Content - Win Your Nutanix Certificate with Top Score

Every letter is filled with the deepest appreciations NCP-MCI-6.10 and each piece of feedback is suffused with the greatest gratitude, such numerous feedbacks prove truth that our Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) NCP-MCI-6.10 Mock Exams pass4sure vce has the capability of serve the customers with our best efforts.

Actually, it is a test simulator which can inspire your enthusiasm for NCP-MCI-6.10 test, The high hit rate and accuracy of NCP-MCI-6.10 exam collection will ensure you pass at first attempt.

There are free trials of NCP-MCI-6.10 practice torrent for your reference.

- NCP-MCI-6.10 PDF Guide □ NCP-MCI-6.10 PDF Question □ NCP-MCI-6.10 Exam Outline □ Easily obtain free download of ▷ NCP-MCI-6.10 ▷ by searching on 「 www.exam4labs.com 」 □ NCP-MCI-6.10 Valid Exam Practice
- Effective NCP-MCI-6.10 Exam Questions: Study with Pdfvce for Guaranteed Success □ The page for free download of □ NCP-MCI-6.10 □ on \* www.pdfvce.com □ \* □ will open immediately □ 100% NCP-MCI-6.10 Correct Answers
- Pass NCP-MCI-6.10 Exam with Latest NCP-MCI-6.10 Related Content by www.pdfdumps.com □ Search on ▷ www.pdfdumps.com □ for ▷ NCP-MCI-6.10 □ to obtain exam materials for free download □ Pass4sure NCP-MCI-6.10 Exam Prep
- Why Should You Start Preparation With Nutanix NCP-MCI-6.10 Exam Dumps? □ Copy URL 「 www.pdfvce.com 」 open and search for { NCP-MCI-6.10 } to download for free □ NCP-MCI-6.10 Valid Exam Practice
- NCP-MCI-6.10 Related Content – Free PDF Key Concepts Provider for NCP-MCI-6.10: Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) □ Simply search for 《 NCP-MCI-6.10 》 for free download on 「

www.examcollectionpass.com | NCP-MCI-6.10 Valid Exam Practice

- Best Preparation Material For The Nutanix NCP-MCI-6.10 Exam Questions from Pdfvce □ Go to website ☀ www.pdfvce.com ☐ \* ☐ open and search for ▶ NCP-MCI-6.10 ▶ to download for free □ NCP-MCI-6.10 PDF Guide
- Exam Discount NCP-MCI-6.10 Voucher □ NCP-MCI-6.10 Latest Braindumps Pdf □ NCP-MCI-6.10 Trustworthy Dumps □ Immediately open ▶ www.dumpsmaterials.com ▶ and search for 【 NCP-MCI-6.10 】 to obtain a free download □ NCP-MCI-6.10 Valid Exam Practice
- NCP-MCI-6.10 Related Content - 100% Pass Quiz 2026 Nutanix NCP-MCI-6.10: Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI v6.10) First-grade Key Concepts □ Open ▷ www.pdfvce.com ▷ and search for ⇒ NCP-MCI-6.10 ⇐ to download exam materials for free □ Exam NCP-MCI-6.10 Cost
- NCP-MCI-6.10 Exam Outline □ NCP-MCI-6.10 Dumps □ NCP-MCI-6.10 Latest Braindumps Pdf □ Open □ www.prepawaypdf.com □ and search for ➤ NCP-MCI-6.10 □ to download exam materials for free □ NCP-MCI-6.10 PDF Question
- NCP-MCI-6.10 Trustworthy Dumps □ NCP-MCI-6.10 Trustworthy Dumps □ NCP-MCI-6.10 PDF Question □ Search for ▶ NCP-MCI-6.10 ▶ and download it for free immediately on 《 www.pdfvce.com 》 ↗ 100% NCP-MCI-6.10 Correct Answers
- Exam Discount NCP-MCI-6.10 Voucher □ Updated NCP-MCI-6.10 Demo □ Reliable NCP-MCI-6.10 Exam Guide □ Go to website { www.exam4labs.com } open and search for [ NCP-MCI-6.10 ] to download for free □ NCP-MCI-6.10 Vce Files
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, writeablog.net, www.stes.tyc.edu.tw, icttrust.com, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest PracticeDump NCP-MCI-6.10 PDF Dumps and NCP-MCI-6.10 Exam Engine Free Share:

<https://drive.google.com/open?id=1HrFM0Vpw1o70xGxbvoimngTDYbRWqr>