

Valid Nutanix NCP-MCI-7.5 Exam Questions - Exam NCP-MCI-7.5 Bible

7/20/22, 8:11 PM Access To Free Nutanix NCP-MCI-5.20 Practice Exam Questions - FreeTestShare

FREETESTSHARE


HOME > NUTANIX CERTIFICATION > NCP-MCI > ACCESS TO FREE NUTANIX NCP-MCI-5.20 PRACTICE EXAM QUESTIONS

26 Access To Free Nutanix NCP-MCI-5.20 Practice Exam Questions

BY TEST NCP-MCI-5.20 FREE DUMPS, NCP-MCI-5.20 QUESTIONS AND ANSWERS, NUTANIX NCP-MCI-5.20 PRACTICE EXAM QUESTIONS, NUTANIX-MULTI-CLOUD INFRASTRUCTURE 0 COMMENTS

Try NCP-MCI-5.20 practice exam to check whether you are ready for your exam!
Page 1 of 6

1. Refer to the exhibit.



The screenshot shows a Nutanix Health Dashboard with a progress bar at the top. Below it, there are several rows of metrics for nodes, including Model, Number of VMs, CPU Capacity, Memory Capacity, and Storage Capacity. Each row has a color-coded bar and a numerical value. Below the metrics, there is a section for alerts with a list of items:

- Health Dashboard > Manage Checks > Frequency
- Alerts Dashboard > Manage Checks > Schedule
- Health Dashboard > Manage Checks > Schedule
- Alerts Dashboard > Manage Checks > Frequency

2. Which expected operations during node addition when the new node has a different AOS version?

- The entire cluster is upgraded to the latest one-click release.
- The node is added and a separate upgrade operation must be performed.**
- The addition fails and forces the administrator to image using standalone Foundation.

<https://www.freetestshare.com/access-to-free-nutanix-ncp-mci-5-20-practice-exam-questions/>

Many candidates may think that it will take a long time to prepare for the NCP-MCI-7.5 exam. Actually, it only takes you about twenty to thirty hours to practice our NCP-MCI-7.5 exam simulation. We believe that the professional guidance will help you absorb the knowledge quickly. You will have a wide range of chance after obtaining the NCP-MCI-7.5 certificate. You need to have a brave attempt. Our NCP-MCI-7.5 training engine will help you realize your dreams.

In order to meet the needs of each candidate, the team of IT experts in TorrentVCE are using their experience and knowledge to improve the quality of exam training materials constantly. We can guarantee that you can pass the Nutanix NCP-MCI-7.5 Exam the first time. If you buy the goods of TorrentVCE, then you always be able to get newer and more accurate test information. The coverage of the products of TorrentVCE is very broad. It can be provide convenient for a lot of candidates who participate in IT certification exam. Its accuracy rate is 100% and let you take the exam with peace of mind, and pass the exam easily.

>> Valid Nutanix NCP-MCI-7.5 Exam Questions <<

Exam NCP-MCI-7.5 Bible - NCP-MCI-7.5 Interactive Testing Engine

The clients can download our products and use our NCP-MCI-7.5 study materials immediately after they pay successfully with their credit cards. Our system will send our NCP-MCI-7.5 learning prep in the form of mails to the client in 5-10 minutes after their successful payment. The mails provide the links and if only the clients click on the links they can log in our software immediately to learn our NCP-MCI-7.5 Guide materials. If there are something they can't understand, they can contact with our service and we will solve them right away.

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 Sample Questions (Q20-Q25):

NEW QUESTION # 20

An administrator detects suspicious outbound connections from a single VM that hosts a web tier component.

The incident response requirement is to immediately quarantine the VM so it cannot communicate with any other workload, but still allow connectivity from a designated forensic tooling group so investigators can collect evidence.

The organization uses categories for policy scope and wants a change that can be applied quickly during an incident without redesigning existing policies.

Which action best meets the requirement?

- A. Assign the VM to the built-in Quarantine category with the Strict value and separately create a shared service policy to allow forensic access.
- B. Create an isolation environment policy between the VM and all other categories to block traffic and manually add exceptions for forensic tools.
- C. Assign the VM to the built-in Quarantine category with the Forensic value so quarantine behavior blocks traffic except to and from forensic tools.
- D. Create an application policy that only allows outbound traffic to forensic tools, leaving inbound traffic as allow all for faster investigation.

Answer: C

Explanation:

Nutanix Flow Network Security provides built-in Quarantine category values, including Strict and Forensic.

Nutanix documentation states that Strict blocks all inbound and outbound traffic, while Forensic is specifically intended for situations where you want to quarantine the VM but still allow connectivity for forensic access. The documentation also notes that you can configure the allow behavior for forensic mode, which is exactly what this incident-response scenario requires. Therefore A is the correct answer.

This is a strong example of why built-in categories matter operationally. The organization wants a change that can be applied quickly during an incident and does not require redesigning existing policies. Assigning the VM to the Quarantine: Forensic category accomplishes both goals: it uses an existing system-defined control and preserves investigator access. Strict mode would over-isolate the VM and block the forensic tooling too.

Thus the most authentic Nutanix response is A.

NEW QUESTION # 21

An administrator manages a Nutanix cluster with software data-at-rest encryption enabled using an external KMS. Several VMs are configured with vTPM to support Windows BitLocker encryption.

The administrator needs to perform a disaster recovery operation and restore the VMs on a different cluster.

During the recovery, the administrator discovers that the encryption key backup file is unavailable.

What is the expected outcome for the vTPM-enabled VMs?

- A. The VMs will fail to start successfully because the external KMS provides the vTPM keys directly to the new cluster.
- B. The VMs will start successfully with a new vTPM device automatically attached during the restore process.
- C. The VMs will fail to start because BitLocker will not prompt for the recovery key on first boot.
- D. The VMs will fail to start because the vTPM keys cannot be recovered without the backup file.

Answer: D

Explanation:

Nutanix security documentation is clear that vTPM data includes crucial encryption keys and that those keys must be protected through the Nutanix-supported mechanisms. Nutanix also states that encryption keys must be backed up, and third-party-style backup approaches do not protect vTPM device data correctly. If the required key backup material is missing during recovery, the restored environment cannot reconstruct the vTPM-backed trust context for those VMs. In practical terms, that means the VMs cannot be started successfully in the expected protected state because the vTPM keys cannot be recovered without the backup file. That makes D the best answer. (Nutanix Portal) This is why Nutanix treats vTPM-enabled workloads as a special class in protection and recovery planning.

The issue is not that a new blank vTPM can simply be attached during restore, and it is not that the external KMS alone automatically recreates the VM's vTPM identity. The trust chain depends on the protected key material. Without that backup information, Windows BitLocker and other vTPM-dependent security features cannot be restored to their original usable state. So even though the environment uses an external KMS for software encryption, the Nutanix-documented principle still applies: without

the necessary key backup, the vTPM-enabled VMs cannot be recovered successfully, which is exactly what option D states. (Nutanix Portal)

NEW QUESTION # 22

An administrator has configured CVM security hardening on a Nutanix cluster with the following settings:

- * IP Restriction State is set to enabled
- * Password-based SSH access is disabled via Cluster Lockdown

The administrator attempts to SSH into the CVM from a new jump box and the connection is refused.

What should the administrator do to restore SSH access to the CVM?

- A. Log in to Prism Element and update the Cluster Lockdown settings to add the new jump box IP address.
- B. Restart the CVM to reset the IP restriction and regain SSH access from the new jump box IP.
- C. Log in to Prism Central Security Dashboard and remotely update the SSH whitelisted addresses for the affected cluster.
- **D. Access the CVM using the local console or serial access and update the SSH whitelisted address to the new jump box IP.**

Answer: D

Explanation:

Nutanix security hardening guidance explains that SSH Whitelisted Addresses control which client IPs are allowed to reach the CVM over SSH. If IP restriction is enabled and the new jump box is not on the allowlist, the SSH connection is expected to be refused. In that locked-down state, the correct recovery path is to access the CVM through a local or serial console and update the whitelist to include the new jump box IP. That makes C the correct answer. (portal.nutanix.com , portal.nutanix.com) Cluster Lockdown disabling password-based SSH is not the same setting as the SSH allowlist. Prism Central security views can help with visibility, but the key documented mechanism is the whitelist itself. Restarting the CVM does not reset the hardened configuration. Nutanix's intent is that trusted-source access must be explicitly permitted, and once it is blocked, you need console-level access to make the change safely.

NEW QUESTION # 23

An administrator is tasked with moving a workload from one cluster to another cluster utilizing PD-Based DR because the source side is currently having intermittent network issues.

How would the administrator accomplish the unplanned failover?

- A. Migrate on the source
- **B. Activate on the destination**
- C. Migrate on the destination
- D. Activate on the source

Answer: B

Explanation:

In PD-based DR, Nutanix distinguishes between planned migration and unplanned failover/activation. When the source side is unstable or unreachable, the administrator cannot rely on a clean migration workflow initiated from the source. In that case, the correct recovery action is to activate the protection domain on the destination cluster. This is the classic unplanned failover behavior: bring the replicated workload online at the target because the source cannot be trusted to participate in a coordinated handoff. That makes A the correct answer. (portal.nutanix.com , portal.nutanix.com) The exam distinction is simple: Migrate is for planned movement when both sides cooperate; Activate is for disaster-style recovery at the target. Since the question explicitly says the source has intermittent network issues, it is pointing you toward the unplanned-failover path. Therefore the administrator should perform Activate on the destination.

NEW QUESTION # 24

An administrator has 16 hosts in a cluster, including four undersized older hosts that needs to be removed from the cluster. Unfortunately new servers will take more than six months to be procured.

What policy should be defined within Prism Central to prevent five mission critical VMs from ever running on the older hosts?

- A. VM-VM Anti-Affinity Policy
- B. VM-Host Affinity Policy
- **C. VM-Host Anti-Affinity Policy**

- D. VM-VM Affinity Policy

Answer: C

Explanation:

The requirement is not to keep the mission-critical VMs together or apart from each other; it is to prevent them from running on a specific set of older hosts. In Nutanix Prism Central policy terms, that is a VM-Host Anti-Affinity Policy. Anti-affinity at the VM-host level allows administrators to mark selected hosts as unsuitable targets for selected VMs, which is exactly what the scenario requires. Therefore C is the correct answer.

The distractors all target the wrong relationship. VM-VM affinity and anti-affinity control how VMs are placed relative to other VMs, not whether they can run on particular hosts. VM-Host Affinity would express a positive preference or requirement to run on a chosen host group, but the question is framed negatively; the VMs must never run on the older hosts. Nutanix's policy model supports this exact exclusion use case through VM-Host Anti-Affinity. In a long refresh delay scenario, this is the safest operational control to keep sensitive workloads off weaker or undesirable hardware without removing those hosts from the cluster immediately. Therefore C is the authentic answer.

NEW QUESTION # 25

.....

Our company employs the first-rate expert team which is superior to others both at home and abroad. Our experts team includes the experts who develop and research the NCP-MCI-7.5 study materials for many years and enjoy the great fame among the industry, the senior lecturers who boast plenty of experiences in the information about the exam and published authors who have done a deep research of the NCP-MCI-7.5 Study Materials and whose articles are highly authorized. They provide strong backing to the compiling of the NCP-MCI-7.5 study materials and reliable exam materials resources. They compile each answer and question carefully.

Exam NCP-MCI-7.5 Bible: <https://www.torrentvce.com/NCP-MCI-7.5-valid-vce-collection.html>

We guarantee that if you have unfortunately failed after using our latest version of NCP-MCI-7.5 exam guide then don't hesitate to ask for refund, Nutanix Valid NCP-MCI-7.5 Exam Questions We know the knowledge is important for us in an exam, but the attitude has the equal significance, Nutanix Valid NCP-MCI-7.5 Exam Questions If you fail exams we will refund the full test dumps cost to you soon, So you can buy our NCP-MCI-7.5 study guide without any doubt.

Josh will be graduating this April and has NCP-MCI-7.5 Reliable Exam Registration surpassed any student I've had to date, migrating to MetaFrame XP, We guarantee that if you have unfortunately failed after using our latest version of NCP-MCI-7.5 Exam Guide then don't hesitate to ask for refund.

100% Pass 2026 The Best NCP-MCI-7.5: Valid Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 Exam Questions

We know the knowledge is important for us in an exam, but NCP-MCI-7.5 the attitude has the equal significance, If you fail exams we will refund the full test dumps cost to you soon.

So you can buy our NCP-MCI-7.5 study guide without any doubt, All we sell are the latest version of NCP-MCI-7.5 practice test so that we have high passing rate and good reputation.

- Valid NCP-MCI-7.5 Exam Questions That Have Been Tried and True www.easy4engine.com is best website to obtain NCP-MCI-7.5 for free download NCP-MCI-7.5 Exam Topics Pdf
- NCP-MCI-7.5 Latest Test Cost Pdf NCP-MCI-7.5 Pass Leader NCP-MCI-7.5 Valid Test Vce Free Search for NCP-MCI-7.5 and download it for free on 「 www.pdfvce.com 」 website NCP-MCI-7.5 Certification Questions
- NCP-MCI-7.5 Exam Topics Pdf NCP-MCI-7.5 Certification Test Questions NCP-MCI-7.5 Free Test Questions Search for { NCP-MCI-7.5 } on www.examcollectionpass.com immediately to obtain a free download NCP-MCI-7.5 Exam Topics Pdf
- NCP-MCI-7.5 Valid Test Question NCP-MCI-7.5 Latest Test Cost NCP-MCI-7.5 New Dumps Free Search for NCP-MCI-7.5 and download it for free on www.pdfvce.com website Certified NCP-MCI-7.5 Questions
- Latest NCP-MCI-7.5 Questions Certified NCP-MCI-7.5 Questions NCP-MCI-7.5 Latest Test Cost Copy URL www.torrentvce.com open and search for NCP-MCI-7.5 to download for free NCP-MCI-7.5 New Dumps Free

- NCP-MCI-7.5 Vce Format Pdf NCP-MCI-7.5 Pass Leader NCP-MCI-7.5 Test Labs Immediately open [➤ www.pdfvce.com](#) and search for [➡ NCP-MCI-7.5](#) to obtain a free download NCP-MCI-7.5 Latest Test Cost
- Certified NCP-MCI-7.5 Questions Trustworthy NCP-MCI-7.5 Exam Content NCP-MCI-7.5 Exam Cram Questions Search on “[www.prepawayexam.com](#)” for [➡ NCP-MCI-7.5](#) to obtain exam materials for free download Exam NCP-MCI-7.5 Guide Materials
- NCP-MCI-7.5 Exam Topics Pdf Certification NCP-MCI-7.5 Sample Questions NCP-MCI-7.5 Free Test Questions Copy URL { [www.pdfvce.com](#) } open and search for { [NCP-MCI-7.5](#) } to download for free NCP-MCI-7.5 Valid Test Vce Free
- Valid NCP-MCI-7.5 Exam Questions That Have Been Tried and True Search for [▶ NCP-MCI-7.5](#) and download it for free on [www.dumpsmaterials.com](#) website Exam NCP-MCI-7.5 Guide Materials
- Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 Valid Test Topics - NCP-MCI-7.5 Free Download Demo - Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 Practice Test Training Search for [➡ NCP-MCI-7.5](#) and download exam materials for free through [[www.pdfvce.com](#)] NCP-MCI-7.5 Exam Cram Questions
- Nutanix NCP-MCI-7.5 Practice Test Software for Desktop Copy URL [➡ www.exam4labs.com](#) open and search for NCP-MCI-7.5 to download for free Certification NCP-MCI-7.5 Sample Questions
- [socialfactories.com](#), [zoyaxzqs006291.wikicarrier.com](#), [guangai.nx567.cn](#), [heathdlmf723738.blog-eye.com](#), [martinadoeu545137.59bloggers.com](#), [www.stes.tyc.edu.tw](#), [bookmarkbooth.com](#), [jemimaosvu956862.blogofchange.com](#), [doctorbookmark.com](#), [trackbookmark.com](#), Disposable vapes