

Free PDF Quiz Nutanix NCP-MCI-7.5 Marvelous Reliable Exam Tutorial

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

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, Storage Capacity, and Health. The Health row shows a 'Warning' status. Below the dashboard, there is a list of alerts with the following text:

- 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/>

We are a leading corporation in this line handling NCP-MCI-7.5 study questions well with passing rate up to 98 and over percent, which is an unreachable goal for others. So our NCP-MCI-7.5 preparation exam enjoys good sales for the excellent quality and reasonable prices in recent years. And we are so sure that we can serve you even better than you can imagine with our NCP-MCI-7.5 learning guide since we are keeping on doing a better job in this career.

But our company can provide the anecdote for you--our NCP-MCI-7.5 study materials. Under the guidance of our NCP-MCI-7.5 exam practice, you can definitely pass the exam as well as getting the related certification with the minimum time and efforts. We would like to extend our sincere appreciation for you to browse our website, and we will never let you down. The advantages of our NCP-MCI-7.5 Guide materials are more than you can imagine. Just rush to buy our NCP-MCI-7.5 practice braindumps!

>> **Reliable NCP-MCI-7.5 Exam Tutorial** <<

Useful NCP-MCI-7.5 – 100% Free Reliable Exam Tutorial | NCP-MCI-7.5 Valid Dumps Ppt

Actual4Labs offers a complete Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 (NCP-MCI-7.5) practice questions in PDF format. This Nutanix NCP-MCI-7.5 test questions pdf file format is simple to use and can be accessed from any device, including a desktop, tablet, laptop, Mac, or smartphone. No matter where you are, you can learn on the go. The PDF version of the Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 (NCP-MCI-7.5) exam questions is also readily printable, allowing you to keep tangible copies of the Nutanix Certified Professional - Multicloud Infrastructure (NCP-

MCI) 7.5 (NCP-MCI-7.5) questions with you at all times.

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) 7.5 Sample Questions (Q73-Q78):

NEW QUESTION # 73

An administrator wants to enable secure boot for a guest VM.

Which condition would prevent the administrator from completing this task?

- A. Node has insufficient cache storage.
- B. CVM has insufficient RAM.
- C. VM is utilizing UEFI mode.
- **D. VM is configured with IDE disks.**

Answer: D

Explanation:

Nutanix documentation is very clear on this point: Secure Boot is not supported if the VM uses IDE disks.

Nutanix also states that for AHV, if Secure Boot is enabled for UEFI mode, the IDE interface is not supported and SATA should be used for the VirtIO ISO in that configuration. So an IDE-attached disk is a direct blocker to enabling Secure Boot. (Nutanix Portal) This is one of those areas where the exam expects you to know compatibility rules, not just feature names.

UEFI is actually part of the supported Secure Boot path, so option D is not the blocker. The CVM's RAM and node cache storage are unrelated to whether the VM's firmware and bus configuration can support Secure Boot. The administrative fix is usually to convert the VM to a supported configuration using UEFI and non- IDE bus types where required. Therefore, among the listed options, the condition that prevents completion of the task is the presence of IDE disks, making C correct. (Nutanix Portal)

NEW QUESTION # 74

An administrator is configuring uplinks on an AHV cluster and wants guest VMs to use bandwidth across multiple physical adapters without additional configuration of the physical switches.

Which uplink bond type should the administrator choose?

- **A. Balance-slb**
- B. Active-Backup
- C. No Uplink Bond
- D. Balance-tcp

Answer: A

Explanation:

Nutanix AHV networking documentation identifies Active-Active with MAC pinning, also known as balance- slb, as the bond mode that can increase host and VM bandwidth utilization across multiple adapters without requiring additional physical-switch configuration. That makes D the correct answer. By contrast, balance-tcp is associated with LACP and therefore depends on switch-side configuration. (portal.nutanix.com , portal.nutanix.com)

This is one of the most fundamental AHV bond-type questions. Active-Backup gives redundancy but not simultaneous bandwidth use. No Uplink Bond provides neither aggregation nor redundancy. Because the requirement explicitly says "across multiple physical adapters" and "without additional switch configuration," the answer must be balance-slb.

NEW QUESTION # 75

What is the default compression setting when a new storage container is created in Prism Central?

- A. Post-process compression with a 0-minute delay
- B. Inline compression with a 60-minute delay
- C. Post-process compression with a 60-minute delay
- **D. Inline compression with a 0-minute delay**

Answer: D

Explanation:

Nutanix guidance for compression settings and current container behavior aligns with inline compression as the standard default, with an immediate (0-minute) delay model. Nutanix compression FAQ guidance also states that when deploying compression on a container, the recommended default delay for inline compression is 0, reinforcing the expected default posture for new storage containers. That makes A the correct answer. (Nutanix) This is one of those questions where older platform knowledge can cause confusion because historical versions and terminology evolved. The safest exam-oriented approach is to follow the current documented behavior and Nutanix's own recommended default delay. Post-process compression with 60 minutes used to be a common mental model in older storage discussions, but the modern expected answer for a newly created container in Prism Central is inline compression with a 0-minute delay. Therefore A is the right choice. (Nutanix)

NEW QUESTION # 76

An administrator is deploying a new cluster with dense storage. Each node will have 100TB of storage. How many logical cores will be assigned to each CVM?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

For storage-dense nodes, Nutanix allocates CVM resources to ensure the Controller VM can handle storage services efficiently. Official Nutanix documentation shows the Controller VM requires a minimum of 12 vCPUs, and Foundation documentation describes CVM vCPU allocation ranges that increase based on platform characteristics and workload needs. In a dense-storage design with 100 TB per node, the exam-aligned answer is 12 logical cores for the CVM. (Nutanix Portal) The key concept here is not simply memorizing one number, but understanding why dense storage affects CVM sizing. The CVM runs critical storage-path services, metadata handling, and data services operations.

As node capacity increases, Nutanix expects sufficient CPU to sustain those functions under load. Options 6 and 8 are too small for the documented baseline direction shown in official guidance, while 14 is not the standard answer expected for this scenario. For exam purposes, when the question frames a dense storage node with 100 TB, the supported sizing answer is 12. (Nutanix Portal)

NEW QUESTION # 77

An administrator is running Nutanix Cluster Check (NCC) in the Prism Element web console. The administrator is not able to collect the logs.

What could be causing this?

- A. Log collection can only be done from the command line.
- B. Logs can only be collected via a Syslog collector.
- C. Nutanix cannot collect logs within Prism Element.
- D. Nutanix cannot collect the logs while running NCC.

Answer: D

Explanation:

Nutanix documentation confirms that Prism Element supports both NCC execution and log collection from the web console, so options A and B are incorrect. However, Nutanix also distinguishes running checks from collecting logs as separate actions. Operationally, if the administrator is actively running NCC at that moment, log collection is not available until that task is no longer in progress. That is why the most likely explanation is that logs cannot be collected while NCC is running. (Nutanix) This is a classic UI workflow question. Nutanix does allow log bundle collection from the web console, and newer NCC/Logbay capabilities even extend collection options further. But that does not mean every action is available concurrently. The supported mental model is: run checks, review output, then collect logs as needed.

Since the question specifically says the administrator is running NCC and is not able to collect logs, the best explanation is the conflict between those two operations at the same time. Therefore, D is the correct answer.

(Nutanix)

NEW QUESTION # 78

.....

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, wealthwisdomschool.com, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes