

Computing (NCP-EUC) 6.10 Exam exam

Three versions of NCP-EUC test materials are available. You can choose the one you prefer to have a practice. NCP-EUC PDF version is printable, and if you prefer to practice on paper, this version will be your best choice. You can print them into hard one, and take them with you. NCP-EUC Soft test engine can stimulate the real exam environment, and this version will help you to relieve your nerves. NCP-EUC Online test engine supports all web browsers, with this version you can have a brief review of what you have finished last time.

Nutanix Certified Professional - End-User Computing (NCP-EUC) certification exam is a rigorous exam that requires candidates to demonstrate their proficiency in Nutanix end-user computing solutions. With this certification, candidates can showcase their ability to deploy, manage, and troubleshoot Nutanix VDI, DaaS, and mobility solutions effectively. Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification also provides candidates with access to Nutanix training resources, enabling them to keep their skills up-to-date with the latest industry trends and best practices.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q128-Q133):

NEW QUESTION # 128

Recently, the vice president Of IT infrastructure was migrated from a physical computer to a virtual desktop.

The administrator wants to ensure that this user has the best possible experience and wants to be notified if any CPU resource constraints.

The cluster's average CPU utilization is 20%.

What step would help the administrator to know when there are resource problems on the virtual desktop?

- A. Create a new alert policy to alert if the CPU on the virtual desktop is over and configure a Playbook to power off the virtual desktop.
- **B. Create a new alert policy to alert if the CPU on the virtual desktop is over and configure a Playbook to Slack the information to the administrator,**
- C. Create a new alert policy to alert if the CPU on the virtual desktop's cluster is over 90%.
- D. Create a new alert policy to alert if the CPU on the virtual desktop's host is over 90%.

Answer: B

Explanation:

alert policies are rules that define the conditions for generating alerts on Nutanix clusters¹. You can create custom alert policies based on your specific needs and preferences²Playbooks are automated workflows that perform actions based on triggers such as alerts³. You can create playbooks using predefined alerts or alerts matching criteria³.

To ensure that the vice president of IT infrastructure has the best possible experience and to be notified if any CPU resource constraints on the virtual desktop, one possible solution is to create a new alert policy to alert if the CPU on the virtual desktop is over a certain threshold (for example, 80%) and configure a playbook to send a notification (forexample, via email or Slack) to the administrator²³. This way, the administrator can monitor the performance of the virtual desktop and take appropriate actions if needed.

https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-vpc_2022_6.mul-alert-policies

NEW QUESTION # 129

An administrator would like to provide seamless access to FSLogix user profiles hosted on Nutanix Files in a secondary data center for DR purposes, and has configured VDI Sync to replicate the data. No other changes have been made. After analyzing the environment, the administrator notices much higher than expected CPU and RAM utilization on both the source and target AHV Clusters, and wants to reduce overall resource usage.

What is the least disruptive method to accomplish this goal?

- **A. Allow one-way synchronization only.**
- B. Increase resources on CVMs.
- C. Reduce synchronization intervals.
- D. Increase resources on FSVMs.

Answer: A

Explanation:

Nutanix Files VDI Sync is a feature originally designed for active-active use cases where users might access data from either site,

requiring bidirectional metadata scanning and locking. This process is resource-intensive.

For a Disaster Recovery (DR) purpose where the secondary site is passive (users only access it if the primary fails), full active-active bidirectional synchronization is unnecessary and wasteful. To reduce the high CPU and RAM utilization caused by the constant metadata comparison between sites, the administrator should configure one-way synchronization (or leverage standard Async DR protection). This ensures data replicates to the DR site without the overhead of checking the DR site for changes to replicate back to the source.

NEW QUESTION # 130

Which data type should be stored in a container with compression disabled?

- A. VM Snapshots
- B. VM Templates / ISOs
- C. Encrypted Data
- D. VDI User Profiles

Answer: C

Explanation:

Nutanix storage best practices dictate that Encrypted Data should be stored in a container with compression disabled.

Data that is encrypted at the guest VM level or application level (before reaching the Nutanix storage controller) appears as random, high-entropy data. Compression algorithms (like LZ4) rely on finding repeated patterns in data to reduce its size. Because encrypted data has no discernible patterns, the compression algorithm will consume CPU cycles without achieving any storage savings (and potentially increasing latency).

While VM Templates and ISOs are often already compressed, they are not strictly required to have compression disabled in the same critical manner as Encrypted Data. VDI User Profiles often benefit significantly from compression.

NEW QUESTION # 131

Which method of creating desktops is recommended when using Omnisia Horizon for non-persistent task worker desktops on Nutanix?

- A. Linked Clones
- B. Instant Clones
- C. Full Clones
- D. Manual Desktops

Answer: B

Explanation:

In the "Omnisita Horizon on Nutanix Best Practices" (formerly VMware Horizon), the recommended provisioning method for non-persistent desktops (specifically for task workers who do not need to retain user-installed apps) is Instant Clones. Instant Clones (vmFork technology) allow for the rapid provisioning of desktop VMs that share a base image and memory footprint, offering high storage efficiency and fast deployment times. Nutanix AHV and AOS are fully optimized to support Instant Clones (often utilizing Shadow Clones for caching the replica disk).

Linked Clones (Option D) are considered a legacy technology and are deprecated in modern versions of Horizon. Full Clones (Option C) are typically reserved for persistent, power-user use cases where storage efficiency is less of a priority than persistence.

NEW QUESTION # 132

A company is using Citrix for virtual desktops on Nutanix with AHV. The studio has 10,000 users who will be connecting to this infrastructure and have deployed a dedicated Files cluster for holding the user home shares.

Since this is a dedicated cluster with dual Intel 6242 28 GHz 16 Core processors and 192GB of RAM, what should be done for the FSVM and CVM configuration to allow for optimal performance?

- A. Leave the CVM RAM at 32GB and increase the FSVM RAM to 96GB.
- B. Leave the CVM vCPUs at 12 and increase the FSVM vCPUs to 8,
- C. Increase the CVM vCPUs to 16 and the FSVM vCPUs to 12.
- D. Increase the CVM RAM to 64GB and the FSVM RAM to 96GB.

Answer: A

Explanation:

<https://portal.nutanix.com/page/documents/solutions/details?targetId=TN-2041-Nutanix-Files:file-server-virtual-machines.html>

<https://next.nutanix.com/files-storage-71/command-line-access-to-nutanix-file-server-vm-fsvm-via-ssh-nutanix-files-33420> The file server VM (FSVM) is a virtual machine that runs on Nutanix Files and provides file services such as SMB shares and NFS exports. The FSVM is based on CentOS and incorporates all the security and hardening that goes into the Nutanix Controller VM (CVM)². The CVM is a virtual machine that runs on each node of a Nutanix cluster and provides storage management, data protection, cluster coordination, and other services³.

The FSVMs have some default configuration settings that can be changed depending on your workload requirements. For example, you can change the number of vCPUs, RAM, network interfaces, or disk size of an FSVM². However, you should not change these settings without consulting Nutanix Support first.

One of the factors that affects the performance of an FSVM is its memory allocation. The more memory an FSVM has, the more cache it can use for file operations. This can improve the throughput and latency of file serving workloads⁴. Therefore, increasing the FSVM RAM to 96GB can help optimize its performance for a large number of users.

NEW QUESTION # 133

.....

It is understandable that different people have different preference in terms of NCP-EUC study guide. Taking this into consideration, and in order to cater to the different requirements of people from different countries in the international market, we have prepared three kinds of versions of our NCP-EUC Preparation questions in this website, namely, PDF version, APP online and software version, and you can choose any one of them as you like. You will our NCP-EUC exam dumps are the best!

NCP-EUC Valid Test Forum: <https://www.braindumpquiz.com/NCP-EUC-exam-material.html>

- 2026 100% Free NCP-EUC –Accurate 100% Free Reliable Study Materials | NCP-EUC Valid Test Forum Immediately open 《 www.examcollectionpass.com 》 and search for ➡ NCP-EUC to obtain a free download NCP-EUC Latest Study Questions
- Free 365-day Updates To Nutanix NCP-EUC Exam Questions Search for “NCP-EUC ” and download it for free on ▶ www.pdfvce.com ◀ website NCP-EUC Flexible Learning Mode
- Reliable NCP-EUC Exam Dumps NCP-EUC Reliable Exam Sample NCP-EUC Advanced Testing Engine Download ▶ NCP-EUC ◀ for free by simply searching on ▶ www.examcollectionpass.com NCP-EUC Valid Vce Dumps
- Training NCP-EUC Online NCP-EUC Examcollection Dumps Torrent Authorized NCP-EUC Exam Dumps Open (www.pdfvce.com) and search for ✨ NCP-EUC ✨ to download exam materials for free Reliable NCP-EUC Exam Dumps
- New NCP-EUC Dumps Ebook Original NCP-EUC Questions NCP-EUC Advanced Testing Engine Search for ✨ NCP-EUC ✨ and easily obtain a free download on ➡ www.prep4sures.top NCP-EUC Latest Study Questions
- 2026 100% Free NCP-EUC –Accurate 100% Free Reliable Study Materials | NCP-EUC Valid Test Forum Go to website ➡ www.pdfvce.com open and search for 【 NCP-EUC 】 to download for free Practice NCP-EUC Exam
- NCP-EUC Test Vce Free NCP-EUC Detailed Answers Original NCP-EUC Questions Open www.troytecdumps.com and search for ➡ NCP-EUC to download exam materials for free NCP-EUC Examcollection Dumps Torrent
- NCP-EUC Actual Cert Test - NCP-EUC Certking Torrent - NCP-EUC Free Pdf Open website “ www.pdfvce.com ” and search for ➡ NCP-EUC for free download NCP-EUC Reliable Exam Sample
- 2026 100% Free NCP-EUC –Accurate 100% Free Reliable Study Materials | NCP-EUC Valid Test Forum Search for “NCP-EUC ” and download it for free immediately on (www.practicevce.com) NCP-EUC Valid Vce Dumps
- Training NCP-EUC Online Reliable NCP-EUC Exam Camp Online NCP-EUC Test Enter ▶ www.pdfvce.com ◀ and search for ⇒ NCP-EUC ⇐ to download for free Test NCP-EUC Prep
- 2026 100% Free NCP-EUC –Accurate 100% Free Reliable Study Materials | NCP-EUC Valid Test Forum Easily obtain ⇒ NCP-EUC ⇐ for free download through ✨ www.prepawaypdf.com ✨ Test NCP-EUC Prep
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, elitegloblinternships.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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, bbs.t-firefly.com, a.callqy.cn, www.stes.tyc.edu.tw, myspace.com, Disposable vapes

P.S. Free & New NCP-EUC dumps are available on Google Drive shared by BraindumpQuiz: <https://drive.google.com/open?>

id=10Xl1ZBrwhB5d2UaNJ2zEC6Izr7hxgz_2