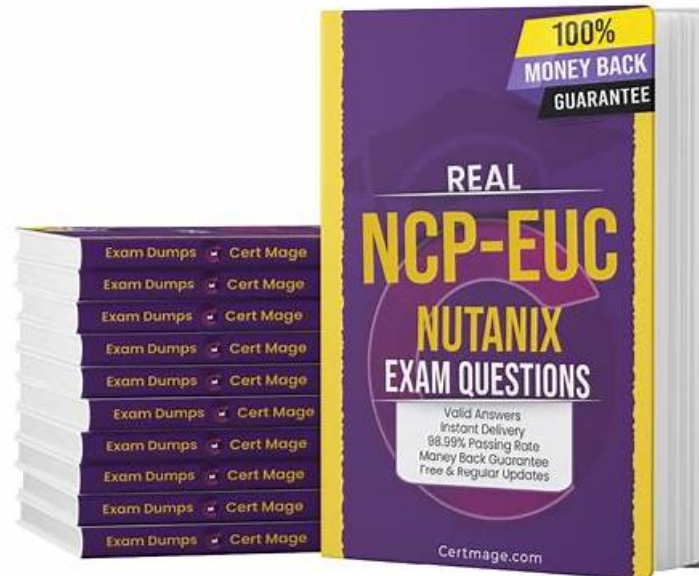


Pass Leader NCP-EUC Dumps - Simulations NCP-EUC Pdf



BTW, DOWNLOAD part of ExamcollectionPass NCP-EUC dumps from Cloud Storage: https://drive.google.com/open?id=1ce3KMc_qHtPGbSt8R6lK8LqF2jJbPNMA

The NCP-EUC exam questions that ExamcollectionPass provide with you is compiled by professionals elaborately and boosts varied versions: PDF version, Soft version and APP version, which aimed to help you pass the NCP-EUC exam by the method which is convenient for you. Our NCP-EUC training braindump is not only cheaper than other dumps but also more effective. The high pass rate of our NCP-EUC study materials has been approved by thousands of candidates, they recognized our website as only study tool to pass NCP-EUC exam.

Individuals who pass the Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification exam demonstrate to their employers and clients that they have the knowledge and skills necessary to succeed in the industry. ExamcollectionPass is aware that preparing with outdated NCP-EUC Study Material results in a loss of time and money.

>> Pass Leader NCP-EUC Dumps <<

Providing You the Best Accurate Pass Leader NCP-EUC Dumps with 100% Passing Guarantee

Learn for your Nutanix NCP-EUC certification with confidence by utilizing the ExamcollectionPass NCP-EUC study guide, which is always forward-thinking, convenient, current, and dependable. If you are still unsure whether to pursue ExamcollectionPass NCP-EUC Exam Questions for Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification exam preparation, you are losing the game at the first stage in a fiercely competitive marketplace. ExamcollectionPass NCP-EUC questions are the best option.

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

By default, Prism Central provides 18 predefined system report configurations that address common use cases and requirements of an organization's infrastructure management.

What is a valid action for predefined report configurations?

- A. Delete
- **B. Schedule**
- C. Export
- D. Edit

Answer: B

Explanation:

According to the Prism Central Guide regarding Reporting, predefined system reports (such as Cluster Efficiency, Environment Summary, etc.) are built-in templates provided by Nutanix. The documentation explicitly states that while administrators can view and run these reports, they cannot delete or modify (Edit) the structure of these predefined reports directly.

However, the valid action an administrator can perform on a predefined report is to Schedule it. Scheduling allows the report to run automatically at specified intervals and email the results to recipients. If modification is required, the administrator must first clone the predefined report to create a custom copy, which can then be edited; the original remains locked.

NEW QUESTION # 51

An administrator wants to allow SSH access to a Prism Element cluster from selected workstations and disallow password access. How can this be accomplished?

- A. Configure the cluster SSH Whitelist in ncli.
- B. Set cluster IP Restriction State to restricted.
- **C. Enable Cluster Lockdown and configure pre-shared RSA keys.**
- D. Enable Security Configuration Management Automation (SCMA).

Answer: C

Explanation:

According to the Nutanix Security Guide, Cluster Lockdown is the specific security feature designed to restrict access to the cluster by disabling password-based authentication. When Cluster Lockdown is enabled, the cluster allows access only via SSH keys (RSA keys).

To meet the requirement of allowing access from "selected workstations" while "disallowing password access," the administrator must use Cluster Lockdown. By generating an SSH key pair and configuring the public key within the Cluster Lockdown settings (and removing the "Enable Remote Login with Password" option), the administrator ensures that only workstations possessing the corresponding private key can authenticate. This effectively restricts access to the specific workstations holding the keys and eliminates the risk associated with password-based logins. While IP restrictions (Option B/C) can limit the source addresses, they do not inherently disable password authentication, which is the primary requirement of the question.

NEW QUESTION # 52

After receiving multiple complaints from VMware Horizon-based virtual desktop users about their slower logon and application load times, an administrator performed troubleshooting on the issue to optimize the environment.

The following discoveries were made on the Nutanix cluster:

- A. Host power Policy set to High Performance
- B. 4% average CPU Ready time
- **C. Failed to create Native clone errors.**
- D. 75% average memory utilization

Answer: C

Explanation:

one of the possible causes of slower logon and application load times for VMware Horizon-based virtual desktop users is Failed to create Native clone errors. This error occurs when there is a problem with cloning virtual machines using Nutanix Native Clones technology. To troubleshoot this issue, you can check the following:

- * The Nutanix cluster has enough free space to create clones
- * The Nutanix cluster has enough CPU and memory resources to handle cloning operations

* The Nutanix cluster is running a compatible version of AOS and AHV with VMware Horizon

* The VMware Horizon environment is configured correctly to use Nutanix Native Clones

* The VMware Horizon agent is installed and updated on the master image

<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certified-professional-ncp-euc-v6>

<https://kb.vmware.com/s/article/1008360>

NEW QUESTION # 53

An administrator has received multiple tickets from users experiencing log-on and log-off slowness while using VDI non-persistent desktops, other users in same VDI farm using persistent desktops are not experiencing the same issue.

Currently, the administrator is leveraging an ESXi-based Nutanix all-flash cluster environment with a VMware Horizon Infrastructure.

What is causing the slowness for the non-persistent users?

- A. user accounts configured with Roaming Profiles
- B. Nutanix AOS software running older versions.
- C. Desktops don't have enough hardware resources.
- D. Network slowness due to high latency

Answer: A

Explanation:

Roaming profiles are a way to deliver user settings across physical and virtual desktops. However, they can also cause issues such as profile unload failures² and slow log-on and log-off times¹.

NEW QUESTION # 54

Which storage-efficiency mechanism is enabled by default on newly-created containers?

- A. Erasure Coding
- B. Post-Process Compression
- C. Inline Compression¹
- D. Deduplication

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Nutanix End User Computing documents:

According to Nutanix AOS storage documentation and best practices regarding Data Efficiency:

* Default Behavior (AOS 5.18+): Starting with AOS 5.18, Inline Compression is enabled by default on all newly created storage containers.² The system configures this with a compression delay of 0, meaning data is compressed immediately as it is written to the extent store.³

* Performance Impact: Enabling inline compression by default is designed to improve performance and increase effective storage capacity without significant overhead.⁴ Nutanix recommends keeping this default setting for most workloads, including VDI and general server virtualization, as it reduces the amount of physical data written to the SSD tier.⁵

* Other Mechanisms:

* Deduplication is not enabled by default.⁶ It is typically reserved for specific use cases (like full clones or persistent desktops) and requires enabling both cache and capacity deduplication manually.

* Erasure Coding (EC-X) is not enabled by default. It is a post-process feature that must be manually turned on for containers where data is "write cold" (not frequently overwritten), such as archives or backups.

* Post-Process Compression was the historical default in older AOS versions (configured with a 60-minute delay) but has been superseded by Inline Compression as the standard default for new containers.

Summary: When an administrator creates a new container in a modern Nutanix environment, the system automatically checks the box for Compression and sets the delay to 0 minutes (Inline).⁷

NEW QUESTION # 55

.....

We have created a number of reports and learning functions for evaluating your proficiency for the Nutanix NCP-EUC exam dumps.

Simulations NCP-EUC Pdf: <https://www.examcollectionpass.com/Nutanix/NCP-EUC-practice-exam-dumps.html>

Your network is not there just to share techniques, discuss the business, NCP-EUC or commiserate, We later discussed the metrics we wrote down and ranked them according to what the group thought would work best.

What's more, simulation for the App version of our NCP-EUC actual real exam files can more or less help the customers to get familiar with the environment and procedures in the real NCP-EUC Valid Test Dumps test so that they will less likely to be nervous when they actually participate in the test.

You should hold the idea that it's never too late to learn.

- DOWNLOAD the newest ExamcollectionPass NCP-EUC PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=1ce3KMc_qHtPGbSt8R6lK8LqF2jJbPNMA