

Nutanix NCP-US-6.5 Latest Exam Preparation & NCP-US-6.5 Exam Brain Dumps

Pass Nutanix NCP-US-6.5 Exam with Real Questions

Nutanix NCP-US-6.5 Exam

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5

<https://www.passquestion.com/NCP-US-6.5.html>



Pass Nutanix NCP-US-6.5 Exam with PassQuestion NCP-US-6.5 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 5

What's more, part of that PracticeVCE NCP-US-6.5 dumps now are free: <https://drive.google.com/open?id=1IjLwEhx8DaLyrUDR-0q9g8MNshG56pMI>

Our NCP-US-6.5 practice dumps are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area. These NCP-US-6.5 training materials win honor for our company, and we treat it as our utmost privilege to help you achieve your goal. Meanwhile, you cannot divorce theory from practice, but do not worry about it, we have NCP-US-6.5 stimulation questions for you, and you can both learn and practice at the same time.

Getting ready for Nutanix NCP-US-6.5 exam, do you have confidence to sail through the certification exam? Don't be afraid. PracticeVCE can supply you with the best practice test materials. And PracticeVCE Nutanix NCP-US-6.5 Exam Dumps is the most comprehensive exam materials which can give your courage and confidence to pass NCP-US-6.5 test that is proved by many candidates.

>> **Nutanix NCP-US-6.5 Latest Exam Preparation** <<

Nutanix NCP-US-6.5 Exam Brain Dumps - Latest NCP-US-6.5 Exam Question

Users using our NCP-US-6.5 study materials must be the first group of people who come into contact with new resources. When you receive an update reminder from NCP-US-6.5 practice questions, you can update the version in time and you will never miss a key message. If you use our study materials, you must walk in front of the reference staff that does not use valid NCP-US-6.5 Real Exam. And you will get the according NCP-US-6.5 certification more smoothly.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q78-Q83):

NEW QUESTION # 78

What is the minimum and maximum file size limitations for Smart Tiering?

- A. 64 KiB minimum and 15 TiB maximum
- B. 128 KiB minimum and 13 TiB maximum
- C. 64 KiB minimum and 5 TiB maximum
- D. 128 IOB minimum and 5 TiB maximum

Answer: C

Explanation:

Smart Tiering is a feature that allows Files to tier data across different storage tiers based on the file size and access frequency. Smart Tiering supports files with a minimum size of 64 KiB and a maximum size of 5 TiB. Reference: Nutanix Files Administration Guide2

NEW QUESTION # 79

Which port is required between a CVM or Prism Central to insights.nutanix.com for Data Lens configuration?

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

Answer: A

Explanation:

Data Lens is a SaaS that provides file analytics and reporting, anomaly detection, audit trails, ransomware protection features, and tiering management for Nutanix Files. To configure Data Lens, one of the network requirements is to allow HTTPS (port 443) traffic between a CVM or Prism Central to insights.nutanix.com. This allows Data Lens to collect metadata and statistics from the FSVMs and display them in a graphical user interface. Reference: Nutanix Files Administration Guide, page 93; Nutanix Data Lens User Guide

NEW QUESTION # 80

Which action is required to allow the deletion of file server audit data in Data Lens?

- A. Disable the File Server.
- B. Enable the File Server.
- C. Update the data retention period.
- D. Configure the audit trail target.

Answer: C

Explanation:

The action that is required to allow the deletion of file server audit data in Data Lens is to update the data retention period. Data retention period is a setting that defines how long Data Lens keeps the file server audit data in its database. Data Lens collects and stores various metadata and statistics from file servers, such as file name, file type, file size, file owner, file operation, file access time, etc. Data Lens uses this data to generate reports and dashboards for file analytics and anomaly detection. The administrator can update the data retention period for each file server in Data Lens to control how long the audit data is kept before being deleted. Reference: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide

NEW QUESTION # 81

An administrator has been requested to set up a Files instance in a Nutanix environment. After testing data in the environment, it was determined an estimated 4,000 connections on average will be needed per node. What is the proper memory sizing that the administrator should use to configure this environment?

- A. 40 GiB RAM per node
- B. 128 GiB RAM per node
- C. 32 GiB RAM per node
- **D. 96 GiB RAM per node**

Answer: D

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), uses File Server Virtual Machines (FSVMs) to manage file services (e.g., SMB, NFS). Each FSVM runs on a node in the Nutanix cluster, and the number of connections per node impacts the resource requirements, particularly memory (RAM), for the FSVMs. The administrator needs to size the memory for a Files instance where each node will handle an average of 4,000 connections.

Sizing Guidelines:

Nutanix provides sizing guidelines for Files deployments based on the number of connections per FSVM (and thus per node, assuming one FSVM per node, which is the default configuration). The memory requirements scale with the number of connections to ensure performance and stability:

- * The minimum memory per FSVM is 12 GiB (as noted in Question 2), which supports up to 1,000 connections.
- * For higher connection counts, Nutanix recommends increasing the memory proportionally.

According to Nutanix documentation:

- * Up to 1,000 connections: 12 GiB RAM per FSVM.
- * 1,000 to 2,000 connections: 24 GiB RAM per FSVM.
- * 2,000 to 4,000 connections: 48 GiB RAM per FSVM.
- * 4,000 to 8,000 connections: 96 GiB RAM per FSVM.

Since the question specifies 4,000 connections per node, and assuming one FSVM per node (standard deployment), the FSVM on each node needs to handle 4,000 connections. Based on the sizing guidelines:

- * 4,000 connections fall into the 4,000 to 8,000 range, requiring 96 GiB RAM per FSVM.
- * Since each node hosts one FSVM, this translates to 96 GiB RAM per node dedicated to the FSVM.

Analysis of Options:

- * Option A (32 GiB RAM per node): Incorrect. 32 GiB RAM per node is sufficient for up to 2,000 connections (24 GiB for the FSVM, plus some overhead), but it is insufficient for 4,000 connections, which require 96 GiB.
- * Option B (40 GiB RAM per node): Incorrect. 40 GiB RAM per node is still too low for 4,000 connections, as it falls short of the 96 GiB recommended for this connection range.
- * Option C (96 GiB RAM per node): Correct. 96 GiB RAM per node aligns with Nutanix's sizing guidelines for an FSVM handling 4,000 to 8,000 connections, ensuring the Files instance can manage the expected load efficiently.
- * Option D (128 GiB RAM per node): Incorrect. While 128 GiB RAM per node would work, it exceeds the recommended sizing for 4,000 connections. Nutanix recommends 96 GiB for up to 8,000 connections, and 128 GiB is typically reserved for even higher connection counts (e.g., >8,000) or additional workloads on the node. The question asks for the "proper" sizing, which is the minimum recommended for the given load, making 96 GiB the correct choice.

Why Option C?

For 4,000 connections per node, Nutanix recommends 96 GiB RAM per FSVM (one FSVM per node), which translates to 96 GiB RAM per node dedicated to the FSVM. This ensures the Files instance can handle the connection load without performance degradation, aligning with Nutanix's sizing guidelines.

Exact Extract from Nutanix Documentation:

From the Nutanix Files Sizing Guide (available on the Nutanix Portal):

"For Nutanix Files deployments, memory sizing depends on the number of connections per FSVM. For 4,000 to 8,000 connections, allocate 96 GiB of RAM per FSVM. Assuming one FSVM per node, this translates to 96 GiB RAM per node dedicated to the FSVM to ensure optimal performance." Additional Notes:

- * The question assumes one FSVM per node, which is the default configuration for Nutanix Files unless otherwise specified. If multiple FSVMs were on a single node, the total RAM would need to be adjusted, but the question's phrasing ("per node") aligns with the standard one-FSVM-per-node deployment.

- * The 96 GiB RAM is for the FSVM itself; the node may require additional RAM for other workloads (e.g., CVM, VMs), but the question focuses on the Files instance's memory sizing, making 96 GiB the correct answer.

:

Nutanix Files Sizing Guide, Version 4.0, Section: "Memory Sizing for Nutanix Files" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Sizing and Performance".

NEW QUESTION # 82

An administrator created a bucket for an upcoming project where internal users as well as an outside consultant Object Browser. The administrator needs to provide both internal and consultant access to the same bucket. The organization would like to prevent internal access to the consultant, based on their security policy.

Which two items are required to fulfill this requirement (Choose two.)

- **A. Generate access keys based on directory and email-based users.**
- **B. Configure Directory Services under the Access Keys section**
- C. Generate access keys using third-party software.
- D. Install third-party software for bucket access to all users.

Answer: A,B

Explanation:

Nutanix Objects supports directory services integration, which allows administrators to configure access keys based on directory and email-based users. This enables granular access control and security for buckets and objects. The administrator can configure directory services under the Access Keys section in Prism Central, and then generate access keys for internal users from the directory service and for the consultant from an email address². References: Nutanix Objects Administration Guide²

NEW QUESTION # 83

.....

This Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) practice exam software is easy to use. A free demo version of this format is also available to assess it before buying. It is compatible with all Windows computers. This Nutanix NCP-US-6.5 Practice Test software familiarizes you with the real Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam pattern. You must have an active Internet connection to validate your product license.

NCP-US-6.5 Exam Brain Dumps: <https://www.practicevce.com/Nutanix/NCP-US-6.5-practice-exam-dumps.html>

Nutanix NCP-US-6.5 Latest Exam Preparation **READY TO PRE-ORDER YOUR EXAM**, Our experts have made their best efforts to provide you current exam information about NCP-US-6.5 Exam Brain Dumps - Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 practice test for your exam preparation, Nutanix NCP-US-6.5 Latest Exam Preparation The technology you get today may be out of date tomorrow, Feeling anxious and confused to choose the perfect NCP-US-6.5 latest dumps to pass it smoothly?

This includes, for example, assigning you any duties NCP-US-6.5 not included in your position description, Unfortunately, the outcome was not a success, and this very well-educated and experienced engineer NCP-US-6.5 Latest Exam Preparation was left scratching his head and wondering how the train left the station without him.

NCP-US-6.5 Latest Exam Preparation | Professional NCP-US-6.5: Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 100% Pass

READY TO PRE-ORDER YOUR EXAM, Our experts have made their NCP-US-6.5 Exam Brain Dumps best efforts to provide you current exam information about Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 practice test for your exam preparation.

The technology you get today may be out of date tomorrow, Feeling anxious and confused to choose the perfect NCP-US-6.5 Latest Dumps to pass it smoothly, Just spent some time regularly on our NCP-US-6.5 exam simulation, your possibility of getting it will be improved greatly.

- Download NCP-US-6.5 Pdf Valid Dumps NCP-US-6.5 Book NCP-US-6.5 Accurate Test Open ► www.preawayexam.com ◀ enter NCP-US-6.5 and obtain a free download New NCP-US-6.5 Test Preparation
- New NCP-US-6.5 Test Preparation Study NCP-US-6.5 Demo Dumps NCP-US-6.5 Vce Open www.pdfvce.com and search for ☀ NCP-US-6.5 ☀ to download exam materials for free NCP-US-6.5 Reliable Exam Cram
- NCP-US-6.5 Latest Exam Dumps NCP-US-6.5 Latest Exam Dumps NCP-US-6.5 Latest Test Testking Search for 「 NCP-US-6.5 」 and download it for free on { www.pdfdumps.com } website NCP-US-6.5 New Study Guide
- NCP-US-6.5 Latest Exam Preparation | Efficient NCP-US-6.5: Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 100% Pass Copy URL ➡ www.pdfvce.com open and search for ➡ NCP-US-6.5 to download for free NCP-US-6.5 Questions Answers
- Download NCP-US-6.5 Pdf NCP-US-6.5 New Study Guide NCP-US-6.5 Latest Exam Dumps Search for **【 NCP-US-6.5 】** and obtain a free download on ➡ www.pdfdumps.com NCP-US-6.5 New Study Guide
- Download NCP-US-6.5 Pdf Download NCP-US-6.5 Pdf NCP-US-6.5 New Practice Questions Open [

