

Pass NCP-US-6.5 Exam with Flying Colors Using Nutanix's Exam Questions and Achieve Success

[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

P.S. Free & New NCP-US-6.5 dumps are available on Google Drive shared by VCEEngine: <https://drive.google.com/open?id=1YNoQ63a2gZB2VkbZZhT6pZ09DcJwxww>

Did you have bad purchase experience that after your payment your emails get no reply, your contacts with the site become useless? Stop pursuing cheap and low-price NCP-US-6.5 test simulations. You get what you pay for. You may think that these electronic files don't have much cost. In fact, If you want to release valid & latest Nutanix NCP-US-6.5 test simulations, you need to get first-hand information, we spend a lot of money to maintain and development good relationship, we well-paid hire experienced education experts. We believe high quality of NCP-US-6.5 test simulations is the basement of enterprise's survival.

VCEEngine provides one of the most comprehensive and high-quality Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Exam Questions. We cut through the nonsense and made Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 exam preparation useful, to get your Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 certification on the first try. Our Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 NCP-US-6.5 Questions include real-world questions that will help you learn the fundamentals of the topic not only for the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 NCP-US-6.5 exam but also for your future profession.

[>> Test NCP-US-6.5 Free <<](#)

NCP-US-6.5 Real Dump & NCP-US-6.5 Testing Center

Before you really attend the NCP-US-6.5 exam and choose your materials, we want to remind you of the importance of holding a certificate like this one. Obtaining a NCP-US-6.5 certificate like this one can help you master a lot of agreeable outcomes in the future, like higher salary, the opportunities to promotion and being trusted by the superiors and colleagues. Our NCP-US-6.5 Exam Questions can help you achieve all of your dreams.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Configure Nutanix Files with advanced features Determine the appropriate method to ensure data availability recoverability
Topic 2	<ul style="list-style-type: none"> Utilize File Analytics for data security Troubleshoot Nutanix Unified Storage Configure Nutanix Volumes
Topic 3	<ul style="list-style-type: none"> Analyze and Monitor Nutanix Unified Storage Describe the use of Data Lens for data security
Topic 4	<ul style="list-style-type: none"> Configure and Utilize Nutanix Unified Storage Identify the steps to deploy Nutanix Objects
Topic 5	<ul style="list-style-type: none"> Deploy and Upgrade Nutanix Unified Storage Perform upgrades maintenance for Files Objects implementations

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q79-Q84):

NEW QUESTION # 79

A company uses Linux and Windows workstations. The administrator is evaluating solution for their file storage needs.

The solution should support these requirements:

- * Distributed File System
- * Active Directory integrated
- * Scale out architecture

- A. Files
- B. Mine
- C. Volumes
- D. Objects

Answer: A

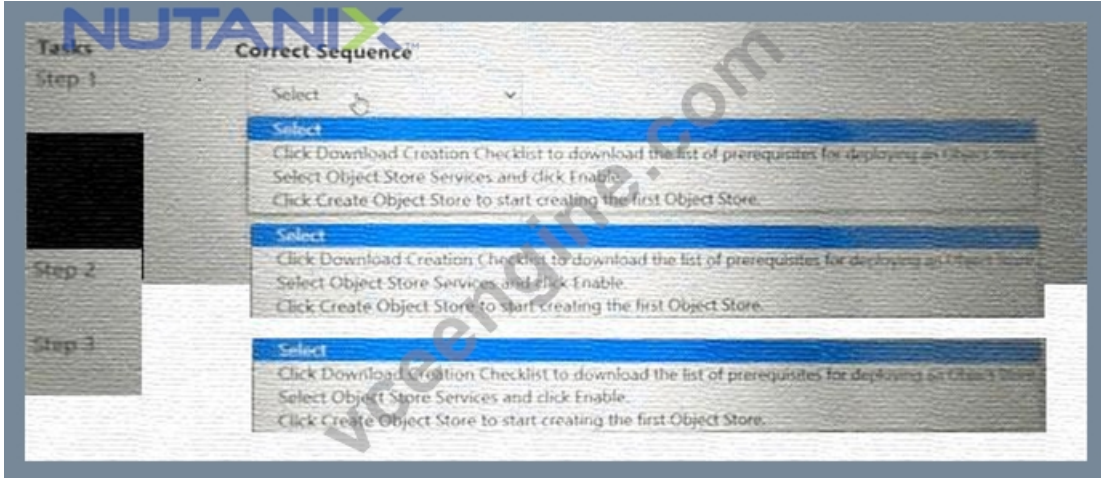
Explanation:

The solution that meets the company's requirements for their file storage needs is Files. Files is a feature that allows users to create and manage file server instances (FSIs) on a Nutanix cluster. FSIs can provide SMB and NFS access to file shares and exports for different types of clients. Files supports these requirements:

- * Distributed File System: Files uses a distributed file system that spans across multiple FSVMs (File Server VMs), which improves scalability, performance, and availability.
- * Active Directory integrated: Files can integrate with Active Directory for authentication and authorization of SMB clients and multiprotocol NFS clients.
- * Scale out architecture: Files can scale out by adding more FSVMs to an existing FSI or creating new FSIs on the same or different clusters. References: Nutanix Files Administration Guide, page 27; Nutanix Files Solution Guide, page 6

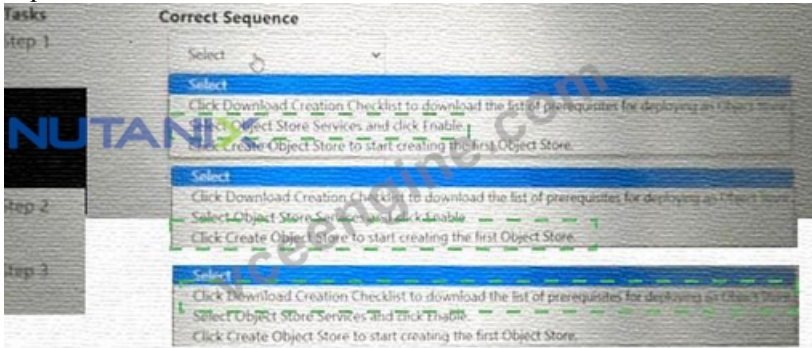
NEW QUESTION # 80

Within the Prism Central Entity > Services > Objects menu option, what is the correct task order for creating an object storage?



Answer:

Explanation:



Explanation:

The correct task order for creating an object store is:

- * Select ObjectStore Service and click Enable
- * Click Create Object Store to start creating the first Object store
- * Click Download Creation Checklist to download the list of prerequisites for deploying an Object store. The first step is to enable the ObjectStore Service, which is a service that allows users to create and manage object storage clusters on a Nutanix cluster. The second step is to create an Object store, which is an object storage cluster that provides S3-compatible access to buckets and objects for various applications and users.

The third step is to download the Creation Checklist, which is a document that lists the prerequisites and configurations that are required for deploying an Object store, such as cluster details, network details, storage details, etc. The administrator should review and complete the Creation Checklist before proceeding with the deployment of the Object store.

NEW QUESTION # 81

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: C

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 # 82

Deploying Files instances require which two minimum resources? (Choose two)

- A. 12 GiB of memory per host
- B. 8 vCPUs per host
- C. 4 vCPUs per host
- D. 8 GiB of memory per host

Answer: C,D

Explanation:

The two minimum resources that are required for deploying Files instances are 8 GiB of memory per host and 4 vCPUs per host. Memory and vCPUs are resources that are allocated to VMs (Virtual Machines) to run applications and processes. Files instances are file server instances (FSIs) that run on FSVMs (File Server VMs) on a Nutanix cluster. FSVMs require at least 8 GiB of memory and 4 vCPUs per host to function properly and provide SMB and NFS access to file shares and exports. The administrator should ensure that there are enough memory and vCPUs available on each host before deploying Files instances. References: Nutanix Files Administration Guide, page 27; Nutanix Files Solution Guide, page 6

NEW QUESTION # 83

An organization currently has a Files cluster for their office data including all department shares. Most of the data is considered cold Data and they are looking to migrate to free up space for future growth or newer data.

The organization has recently added an additional node with more storage. In addition, the organization is using the Public Cloud for .. storage needs.

What will be the best way to achieve this requirement?

- A. Migrate cold data from the Files to tape storage.
- B. Backup the data using a third-party software and replicate to the cloud.
- C. Setup another cluster and replicate the data with Protection Domain.
- D. Enable Smart Tiering in Files within the File Console.

Answer: D

Explanation:

The organization uses a Nutanix Files cluster, part of Nutanix Unified Storage (NUS), for back office data, with most data classified as Cold Data (infrequently accessed). They want to free up space on the Files cluster for future growth or newer data. They have added a new node with more storage to the cluster and are already using the Public Cloud for other storage needs. The goal is to migrate Cold Data to free up space while considering the best approach.

Analysis of Options:

* Option A (Set up another cluster and replicate the data with Protection Domain): Incorrect.

Setting up another cluster and using a Protection Domain to replicate data is a disaster recovery (DR) strategy, not a solution for migrating Cold Data to free up space. Protection Domains are used to protect and replicate VMs or Volume Groups, not Files shares directly, and this approach would not address the goal of freeing up space on the existing Files cluster—it would simply create a copy on another cluster.

* Option B (Enable Smart Tiering in Files within the Files Console): Correct. Nutanix Files supports Smart Tiering, a feature that allows data to be tiered to external storage, such as the Public Cloud (e.g., AWS S3, Azure Blob), based on access patterns. Cold Data (infrequently accessed) can be automatically tiered to the cloud, freeing up space on the Files cluster while keeping the data accessible through the same share. Since the organization is already using the Public Cloud, Smart Tiering aligns perfectly with their infrastructure and requirements.

* Option C (Migrate cold data from Files to tape storage): Incorrect. Migrating data to tape storage is a manual and outdated process for archival. Nutanix Files does not have native integration with tape storage, and this approach would require significant manual effort, making it less efficient than Smart Tiering. Additionally, tape storage is not as easily accessible as cloud storage for future retrieval.

* Option D (Back up the data using a third-party software and replicate to the cloud): Incorrect.

While backing up data with third-party software and replicating it to the cloud is feasible, it is not the best approach for this scenario. This method would create a backup copy rather than freeing up space on the Files cluster, and it requires additional software and management overhead. Smart Tiering is a native feature that achieves the goal more efficiently by moving Cold Data to the cloud while keeping it accessible.

Why Option B?

Smart Tiering in Nutanix Files is designed for exactly this use case: moving Cold Data to a lower-cost storage tier (e.g., Public

Cloud) to free up space on the primary cluster while maintaining seamless access to the data.

Since the organization is already using the Public Cloud and has added a new node (which increases local capacity but doesn't address Cold Data directly), Smart Tiering leverages their existing cloud infrastructure to offload Cold Data, freeing up space for future growth or newer data. This can be configured in the Files Console by enabling Smart Tiering and setting policies to tier Cold Data to the cloud.

Exact Extract from Nutanix Documentation:

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

"Smart Tiering in Nutanix Files allows administrators to tier Cold Data to external storage, such as AWS S3 or Azure Blob, to free up space on the primary Files cluster. This feature can be enabled in the Files Console, where policies can be configured to identify and tier infrequently accessed data while keeping it accessible through the same share."

•

Nutanix Files Administration Guide, Version 4.0, Section: "Smart Tiering in Nutanix Files" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Data Management Features".

NEW QUESTION # 84

• • • • •

We present our NCP-US-6.5 real questions in PDF format. It is beneficial for those applicants who are busy in daily routines. The Nutanix NCP-US-6.5 PDF QUESTIONS contains all the exam questions which will appear in the real test. You can easily get ready for the examination in a short time by just memorizing NCP-US-6.5 Actual Questions. VCEEngine PDF questions can be printed. And this document of NCP-US-6.5 questions is also usable on smartphones, laptops and tablets. These features of the Nutanix NCP-US-6.5 PDF format enable you to prepare for the test anywhere, anytime.

NCP-US-6.5 Real Dump: <https://www.vceengine.com/NCP-US-6.5-vce-test-engine.html>

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

P.S. Free 2026 Nutanix NCP-US-6.5 dumps are available on Google Drive shared by VCEEngine: <https://drive.google.com/open?id=1YNoQ63a2gZB2VkbZZhT6pZ09DcJwxfw>