

# NCP-US-6.5 PDF Questions - Perfect Prospect To Go With NCP-US-6.5 Practice Exam

---

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

BTW, DOWNLOAD part of Test4Engine NCP-US-6.5 dumps from Cloud Storage: [https://drive.google.com/open?id=1UmpDdZHJu9v2xyhpM9uuX\\_0po1lkLFmu](https://drive.google.com/open?id=1UmpDdZHJu9v2xyhpM9uuX_0po1lkLFmu)

These people who used our products have thought highly of our NCP-US-6.5 study materials. If you decide to buy our products and take it seriously consideration, we can make sure that it will be very easy for you to simply pass your exam and get the NCP-US-6.5 certification in a short time. We are also willing to help you achieve your dream. Now give yourself a chance to have a try on our NCP-US-6.5 Study Materials. You will have no regret spending your valuable time on our NCP-US-6.5 learning guide.

## Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Deploy and Upgrade Nutanix Unified Storage</li><li>• Perform upgrades</li><li>• maintenance for Files</li><li>• Objects implementations</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Identify the steps to deploy Nutanix Files</li><li>• Given a scenario, determine product and sizing parameters</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Troubleshoot issues related to Nutanix Objects</li><li>• Troubleshoot issues related to Nutanix Volumes</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>Analyze and Monitor Nutanix Unified Storage</li> <li>Describe the use of Data Lens for data security</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Utilize File Analytics for data security</li> <li>Troubleshoot Nutanix Unified Storage</li> <li>Configure Nutanix Volumes</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Configure Nutanix Files with advanced features</li> <li>Determine the appropriate method to ensure data availability</li> <li>recoverability</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>Troubleshoot issues related to Nutanix Files</li> <li>Explain Data Management processes for Files and Objects</li> </ul>

>> Pdf NCP-US-6.5 Dumps <<

## **Pdf NCP-US-6.5 Dumps - How to Download for Reliable NCP-US-6.5 Dumps Book Free of Charge**

Our NCP-US-6.5 exam guide is suitable for everyone whether you are a business man or a student, because you just need 20-30 hours to practice on our NCP-US-6.5 exam questions, then you can attend to your NCP-US-6.5 exam. There is no doubt that you can get a great grade. If you follow our NCP-US-6.5 learning pace, you will get unexpected surprises. What are you waiting for? Just choose Nutanix Certified Professional (NCP) guide question to improve your knowledge to pass NCP-US-6.5 exam, which is your testimony of competence. You will get what you are dreaming for.

### **Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q18-Q23):**

#### **NEW QUESTION # 18**

With the settings shown on the exhibit, if there were 1000 files in the repository, how many files would have to be... anomaly alert to the administrator?

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

#### **Answer: D**

Explanation:

With the settings shown on the exhibit, if there were 1000 files in the repository, 10 files would have to be deleted within an hour to trigger an anomaly alert to the administrator. Anomaly alert is a feature that notifies the administrator when there is an unusual or suspicious activity on file data, such as mass deletion or encryption. Anomaly alert can be configured with various parameters, such as threshold percentage, time window, minimum number of files, and so on. In this case, the threshold percentage is set to 1%, which means that if more than 1% of files in a repository are deleted within an hour, an anomaly alert will be triggered.

Since there are 1000 files in the repository, 1% of them is 10 files. Therefore, if 10 or more files are deleted within an hour, an anomaly alert will be sent to the administrator. References: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide

#### **NEW QUESTION # 19**

Which Nutanix Unified Storage capability allows for monitoring usage for all Files deployment globally?

- A. Nutanix Cloud Manager
- B. Files Manager
- C. File Analytics

- D. Data Lens

**Answer: D**

Explanation:

Data Lens is a feature that provides insights into the data stored in Files across multiple sites, including different geographical locations. Data Lens allows administrators to monitor usage, performance, capacity, and growth trends for all Files deployments globally. Data Lens also provides reports on file types, sizes, owners, permissions, and access patterns<sup>3</sup>. References: Nutanix Data Lens Administration Guide<sup>3</sup>

**NEW QUESTION # 20**

Workload optimization on Files is configured on which entity?

- A. Share
- B. Volume
- C. File Server
- D. Container

**Answer: C**

Explanation:

Workload optimization in Nutanix Files, part of Nutanix Unified Storage (NUS), involves tuning the Files deployment to handle specific workloads efficiently. This was previously discussed in Question 13, where workload optimization was based on FSVM quantity. The question now asks which entity workload optimization is configured on.

Analysis of Options:

- \* Option A (Volume): Incorrect. Volumes in Nutanix refer to block storage provided by Nutanix Volumes, not Nutanix Files. Workload optimization for Files does not involve Volumes, which are a separate entity for iSCSI-based storage.
- \* Option B (Share): Incorrect. Shares in Nutanix Files are the individual file shares (e.g., SMB, NFS) accessed by clients. While shares can be tuned (e.g., quotas, permissions), workload optimization in Files is not configured at the share level—it applies to the broader file server infrastructure.
- \* Option C (Container): Incorrect. Containers in Nutanix are logical storage pools managed by AOS, used to store data for VMs, Files, and other services. While Files data resides in a container, workload optimization is not configured at the container level—it is specific to the Files deployment.
- \* Option D (File Server): Correct. Workload optimization in Nutanix Files is configured at the File Server level, which consists of multiple FSVMs (as established in Question 13). The File Server is the entity that manages all FSVMs, shares, and resources, and optimization tasks (e.g., scaling FSVMs, adjusting resources) are applied at this level to handle workloads efficiently.

Why Option D?

Workload optimization in Nutanix Files involves adjusting resources and configurations at the File Server level, such as scaling the number of FSVMs (as in Question 13) or tuning memory and CPU for the File Server. The File Server encompasses all FSVMs and shares, making it the entity where optimization is configured to ensure the entire deployment can handle the workload effectively. Exact Extract from Nutanix Documentation:

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

"Workload optimization in Nutanix Files is configured at the File Server level. This involves adjusting the number of FSVMs, allocating resources (e.g., CPU, memory), and tuning configurations to optimize the File Server for specific workloads."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Optimizing Nutanix Files for Workloads" (Nutanix Portal).

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

**NEW QUESTION # 21**

An administrator is tasked with deploying a Microsoft Server Failover Cluster for a critical application that uses shared storage. The failover cluster instance will consist of VMs running on an AHV-hosted cluster and bare metal servers for maximum resiliency. What should the administrator do to satisfy this requirement?

- A. Provision a new Storage Container.
- B. Provision a Volume Group with Volume.
- C. Create a Bucket with Objects.
- D. Create an SMB Share with Files.

**Answer: B**

#### Explanation:

Nutanix Volumes allows administrators to provision a volume group with one or more volumes that can be attached to multiple VMs or physical servers via iSCSI. This enables the creation of a Microsoft Server Failover Cluster that uses shared storage for a critical application. The volume group can be attached to VMs running on an AHV-hosted cluster and bare metal servers for maximum resiliency1. Reference: Nutanix Volumes Administration Guide1

#### NEW QUESTION # 22

An administrator needs to configure Files to forward logs to a syslog server. How could the administrator complete this task?

- A. Configure the syslog in Prism Element.
- B. Configure the syslog in Files Console.
- C. Use the CLI in an FSVM.
- D. Use the CLI in a CVM.

#### Answer: C

#### Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), generates logs for file service operations, which can be forwarded to a syslog server for centralized logging and monitoring. The process to configure syslog forwarding for Nutanix Files involves interacting with the File Server Virtual Machines (FSVMs), as they handle the file services and generate the relevant logs.

#### Analysis of Options:

- \* Option A (Configure the syslog in Prism Element): Incorrect. Prism Element manages cluster-level settings, such as storage and VM configurations, but it does not provide a direct interface to configure syslog forwarding for Nutanix Files. Syslog configuration for Files is specific to the FSVMs.
- \* Option B (Configure the syslog in Files Console): Incorrect. The Files Console (accessible via Prism Central) is used for managing Files shares, FSVMs, and policies, but it does not have a built-in option to configure syslog forwarding. Syslog configuration requires direct interaction with the FSVMs.
- \* Option C (Use the CLI in an FSVM): Correct. Nutanix Files logs are managed at the FSVM level, and syslog forwarding can be configured by logging into an FSVM and using the command-line interface (CLI) to set up the syslog server details. This is the standard method documented by Nutanix for enabling syslog forwarding for Files.
- \* Option D (Use the CLI in a CVM): Incorrect. The Controller VM (CVM) manages the Nutanix cluster's storage and services, but it does not handle Files-specific logging. Syslog configuration for Files must be done on the FSVMs, not the CVMs.

#### Configuration Process:

To configure syslog forwarding, the administrator would:

- \* SSH into one of the FSVMs in the Files deployment.
- \* Use the nutanix user account to access the FSVM CLI.
- \* Run commands to configure the syslog server (e.g., modify the /etc/syslog.conf file or use Nutanix- specific commands to set the syslog server IP and port).
- \* Restart the syslog service on the FSVM to apply the changes. This process ensures that Files logs are forwarded to the specified syslog server.

#### Exact Extract from Nutanix Documentation:

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

"To forward Nutanix Files logs to a syslog server, you must configure syslog settings on each FSVM. Log in to an FSVM using SSH and the 'nutanix' user account. Use the CLI to update the syslog configuration by specifying the syslog server's IP address and port. After configuration, restart the syslog service to apply the changes."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Configuring Syslog for Nutanix Files" (Nutanix Portal).

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

#### NEW QUESTION # 23

.....

The Nutanix NCP-US-6.5 certification exam also enables you to stay updated and competitive in the market which will help you to gain more career opportunities. Do you want to gain all these Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) certification exam benefits? Looking for the quick and complete Nutanix NCP-US-6.5 exam dumps preparation way that enables you to pass the NCP-US-6.5 Certification Exam with good scores? If your answer is yes then you are at the right place and you do not need to go anywhere. Just download the Test4Engine NCP-US-6.5 Questions and start Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam preparation without wasting further time.

**Reliable NCP-US-6.5 Dumps Book:** [https://www.test4engine.com/NCP-US-6.5\\_exam-latest-braindumps.html](https://www.test4engine.com/NCP-US-6.5_exam-latest-braindumps.html)

BONUS!!! Download part of Test4Engine NCP-US-6.5 dumps for free: [https://drive.google.com/open?id=1UmpDdZHZu9v2xyhpM9uuX\\_0po1lkLFmu](https://drive.google.com/open?id=1UmpDdZHZu9v2xyhpM9uuX_0po1lkLFmu)