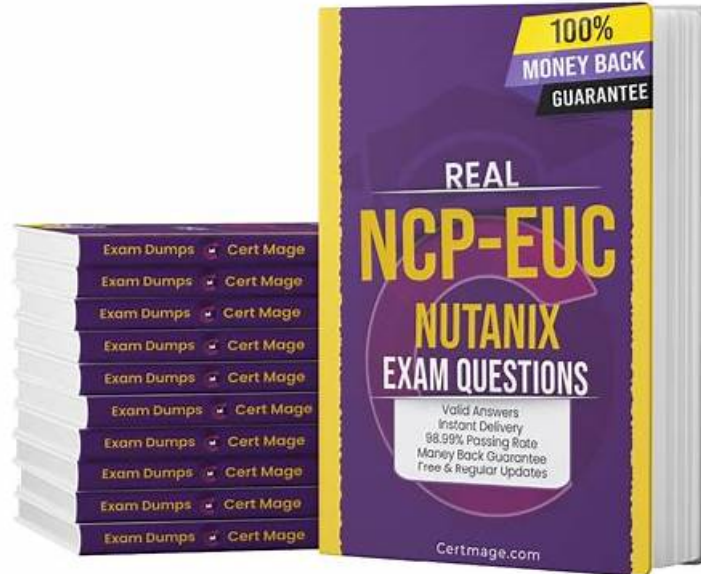


# NCP-EUC New Learning Materials, NCP-EUC Dumps Guide



P.S. Free 2026 Nutanix NCP-EUC dumps are available on Google Drive shared by Getcertkey: [https://drive.google.com/open?id=1hA\\_ypbpIm7gOvqJRin7OTxB3H0xOISHk](https://drive.google.com/open?id=1hA_ypbpIm7gOvqJRin7OTxB3H0xOISHk)

Contending for the success fruit of NCP-EUC practice exam, many customers have been figuring out the effective ways to pass it. Due to the shortage of useful practice materials or being scanty for them, we listed these traits of our NCP-EUC practice materials. Actually, some practice materials are shooting the breeze about their effectiveness, but our NCP-EUC practice materials are real high quality NCP-EUC practice materials with passing rate up to 98 to 100 percent.

Nutanix NCP-EUC certification exam covers a range of topics, including Nutanix infrastructure components, virtualization technologies, desktop and application virtualization, network infrastructure, and security. Candidates need to demonstrate their knowledge of Nutanix Acropolis, AHV, Prism, Citrix Virtual Apps and Desktops, VMware Horizon, and Microsoft Remote Desktop Services. NCP-EUC exam consists of 60 multiple-choice questions and lasts for 90 minutes. Candidates need to score at least 300 out of 500 to pass the exam and earn the Nutanix NCP-EUC certification.

Nutanix NCP-EUC certification exam is an essential certification for IT professionals who manage and deploy virtual desktop infrastructure solutions. Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam certification validates the skills and knowledge required to design, deploy, and manage Nutanix VDI solutions, ensuring organizations can provide efficient and cost-effective end-user computing environments. Passing the NCP-EUC Certification Exam demonstrates a high level of proficiency in virtual desktop infrastructure management, making it a valuable asset to any IT professional's career.

>> **NCP-EUC New Learning Materials <<**

## **NCP-EUC Dumps Guide | NCP-EUC Test Tutorials**

Our Getcertkey provides the latest and the most complete NCP-EUC exam questions and answers aimed at becoming the most reliable dumps provider in IT exam software. With the help of our Getcertkey, nearly all those who have purchased our dumps have successfully passed the difficult NCP-EUC Exam, which gives us great confidence to recommend our reliable products to you. We can assure you that we will fully refund the cost you purchased our dump, if you fail NCP-EUC exam with our dumps. So, just rest assured to prepare for your exam.

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam Sample Questions (Q74-Q79):

### NEW QUESTION # 74

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

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

**Answer: B**

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.<sup>2</sup> The system configures this with a compression delay of 0, meaning data is compressed immediately as it is written to the extent store.<sup>3</sup>

\* Performance Impact: Enabling inline compression by default is designed to improve performance and increase effective storage capacity without significant overhead.<sup>4</sup> 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.<sup>5</sup>

\* Other Mechanisms:

\* Deduplication is not enabled by default.<sup>6</sup> 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).<sup>7</sup>

### NEW QUESTION # 75

Refer to the exhibit.

Refer to the exhibit.



Time limit	Value	Unit
User inactivity timeout	30	min
Idle timeout	15	min
Max session duration	240	min
Reservation timeout	600	min

An administrator was made aware that user sessions are being randomly disconnected, and their applications and files being terminated. When the user launches new virtual desktop session, they are authenticated to a fresh desktop. Upon investigating, the administrator discovers that most users log in at 9:00 AM and are active through 2:00 PM.

What configuration setting must be modified in order to resolve this issue?

- A. **Max session duration**
- B. Reservation timeout
- C. User inactivity timeout
- D. Idle timeout

**Answer: A**

Explanation:

Nutanix Frame has several session settings that can affect the user experience and resource utilization. One of these settings is Max session duration, which defines how long a user can stay connected to a Frame session before it is automatically terminated.<sup>1</sup> If this

setting is too low, users might experience random disconnections and lose their applications and files. Therefore, the configuration setting that must be modified in order to resolve this issue is A (Max session duration).

#### NEW QUESTION # 76

What are two primary purposes of a Frame utility Server? (Choose two.)

- A. Test and develop virtual desktops.
- B. A server that monitors virtual desktop usage
- C. Backend for a client-server application
- D. shared file server

**Answer: C,D**

Explanation:

Frame utility server is a stand-alone, general purpose Windows server that can be helpful for a variety of use cases, including:  
License server: Install a network licensing manager for your software on a Frame utility server. Your production instances can then connect to this server to get the licenses.

Backend for a client-server application: Install a database or other backend service on a Frame utility server. Your production instances can then connect to this server to run your client-server application.

Shared file server: Install a file sharing service on a Frame utility server. Your production instances can then access shared files from this server.

Test and develop virtual desktops: Use a Frame utility server as a sandbox environment to test and develop your virtual desktops before publishing them to your production account.

<https://docs.frame.nutanix.com/platform/admin/utility-servers/>

#### NEW QUESTION # 77

An administrator is in charge of an EUC environment consisting of a Nutanix cluster and an Omnissa Horizon desktop environment. During routine LCM maintenance on the Nutanix cluster, the administrator notices that the desktop pool provisioning is in an error state and new instance clones are not being created.

What are two causes of this issue? (Choose two.)

- A. Pool provisioning was not disabled prior to maintenance starting
- B. The host having maintenance performed contains the replica VMs.
- C. LCM didn't inventory the environment successfully before starting maintenance.
- D. The cluster is experiencing high CPU/memory load, causing provisioning issues.

**Answer: A,B**

Explanation:

When performing maintenance (such as Life Cycle Manager updates) on a Nutanix cluster hosting Omnissa (VMware) Horizon Instant Clones, specific operational steps are required to avoid provisioning failures.

\* Pool provisioning was not disabled (Option D): It is a mandatory best practice to disable provisioning in the Horizon Connection Server before starting cluster maintenance. If provisioning remains active, the broker attempts to create VMs on hosts that may be rebooting or entering maintenance mode, leading to error states.

\* The host having maintenance performed contains the replica VMs (Option C): Instant Clones rely on a "Replica" VM (a powered-on parent VM) typically residing on one of the hosts. If the host holding this Replica VM enters maintenance mode without the broker's awareness or without proper evacuation handling, the "Link" required to generate new clones is broken, causing provisioning tasks to fail immediately.

#### NEW QUESTION # 78

An administrator has deployed a pool of non-persistent Windows 11 virtual desktops configured with local profiles. Users have complained about application settings not being retained between sessions and slow initial login times.

What solution would best resolve the user complaints?

- A. Enable Microsoft Roaming Profiles
- B. Enable Virtual Disk-based profile solution
- C. Implement Mandatory Profiles

- D. Incorporate application settings in base image

**Answer: B**

### Explanation:

To resolve issues with persistence (retaining settings) and login performance in a non-persistent VDI environment, the industry standard and Nutanix-recommended solution is to Enable a Virtual Disk-based profile solution (such as FSLogix Profile Containers or Citrix Profile Management containers).

\* Retaining Settings: Unlike local profiles (wiped on reboot) or mandatory profiles (read-only), containerized profiles capture all user writes and persist them to a VHD/VHDX file on a file share (e.g., Nutanix Files).

\* Speed: Microsoft Roaming Profiles (Option A) require copying files over the network at login, causing slowness. Virtual Disk-based solutions mount the profile disk instantly over the network, making the login process nearly as fast as a local profile while ensuring data persistence.

## NEW QUESTION # 79

More and more people hope to enhance their professional competitiveness by obtaining Nutanix certification. However, under the premise that the pass rate is strictly controlled, fierce competition makes it more and more difficult to pass the NCP-EUC examination. In order to guarantee the gold content of the NCP-EUC certification, the official must also do so. However, it is an indisputable fact that a large number of people fail to pass the NCP-EUC examination each year. Perhaps it was because of the work that there was not enough time to learn, or because the lack of the right method of learning led to a lot of time still failing to pass the exam. Whether you are the first or the second or even more taking NCP-EUC Exam, NCP-EUC study materials are accompanied by high quality and efficient services so that they can solve all your problems. Passing the exam once will no longer be a dream.

NCP-EUC Dumps Guide: [https://www.getcertkey.com/NCP-EUC\\_braindumps.html](https://www.getcertkey.com/NCP-EUC_braindumps.html)

BTW, DOWNLOAD part of Getcertkey NCP-EUC dumps from Cloud Storage: [https://drive.google.com/open?id=1hA\\_ypbpIm7gOvqJRin7OTxB3H0xOISHk](https://drive.google.com/open?id=1hA_ypbpIm7gOvqJRin7OTxB3H0xOISHk)